

2
0
0
8

TARIFAS FIJAS PARA MÉDICOS (PHYSICIAN FEE SCHEDULE)

PUERTO RICO

MEDICARE PART-B CARRIER

*Este Manual de Tarifas Fijas fue actualizado para cumplir con los requisitos del límite financiero al componente técnico de ciertos procedimientos diagnósticos conforme la sección 5102 (b) del *Deficit Reduction Act* de 2005. Se añadió un nuevo indicador "C" para identificar estos códigos.

**This Fee Schedule has been updated to comply with Section 5102(b) of the Deficit Reduction Act of 2005, which requires a payment cap on the technical component of certain diagnostic imaging procedures. The new denominator of "C" has been added to identify these codes.*

Fecha de Emisión:
3 de enero de 2008

Emission Date:
January 3, 2008

<http://www.cms.hhs.gov>
<http://www.triples-med.org>

 **TRIPLE-S, INC.**

 An Independent
Licensee of the
BlueCross BlueShield
Association


CENTERS for MEDICARE & MEDICAID SERVICES



Anuncio

Sobre la Participación en Medicare durante el Año Calendario 2008

Medicare continúa asegurándose de que las políticas de pago proveen incentivos para mejorar la calidad del cuidado de la salud. Los Centros de Servicio para Medicare y Medicaid (CMS, por sus siglas en inglés) está edificando sobre los cambios establecidos el año pasado para pagar más apropiadamente por los costos de práctica y para transformar a Medicare en un comprador activo de servicios de alta calidad.

En el 2008 llevaremos a cabo unos cambios a los pagos de servicios específicos que se pagan bajo las tarifas fijas de Medicare para médicos, incluyendo aumentar 32 por ciento el componente de trabajo de los servicios de anestesia. También incluiremos nuevas medidas de calidad que se desarrollaron con información del **American Medical Association (AMA) Physician Consortium for Performance Improvement** (medidas para médicos), del **Pennsylvania Quality Improvement Organization (QIO)** (medidas estructurales y no médicas), y del **American Podiatric Medical Association**. La actualización estimada a las tarifas fijas de los médicos para el 2008 es negativo 9.9 por ciento, como lo requiere la razón de crecimiento sostenible (**sustainable growth rate [SGR]**). Esa actualización se requiere por ley para el 2008 porque los gastos en servicios médicos y otros servicios de la Parte B han crecido a una razón más alta de lo apuntado en gastos.

Existen grupos de médicos que han estado trabajando arduamente para identificar mejores formas para pagar; formas que apoyan mejor los esfuerzos de los médicos para proveer un cuidado de la más alta calidad sin incrementar los costos totales del cuidado de la salud. CMS continuará trabajando con el Congreso y con los grupos de médicos en un sistema que proveerá pagos predecibles y estables que asegurarán un cuidado de una calidad más alta para los beneficiarios, sin aumentar los expendios de Medicare.

Todos los médicos, profesionales de la salud y suplidores deberán tomar su decisión de participación en Medicare correspondiente al año calendario 2008, para el 31 de diciembre de 2007. Firmar un acuerdo de participación significa convenir aceptar la asignación para todos los servicios cubiertos que usted le provee a pacientes de Medicare durante el año calendario 2008. La mayoría de los médicos, profesionales de la salud y suplidores han elegido participar en Medicare. Durante el año calendario 2007, el 93.3 por ciento de todos los médicos, profesionales de la salud y suplidores están facturando bajo acuerdos de participación con Medicare.

¿POR QUÉ PARTICIPAR?

Si usted factura por servicios profesionales médicos, servicios y suministros provistos incidentales a servicios profesionales médicos, servicios ambulatorios de terapia ocupacional y física, pruebas diagnósticas o servicios radiológicos, las cantidades de las tarifas fijas de Medicare para médicos serán 5% más altas si usted participa. Además, los proveedores reciben sus reembolsos directamente y en un tiempo apropiado de parte de Medicare.

Independientemente de los servicios de la Parte B de Medicare que usted factura, los proveedores participantes de Medicare pueden disfrutar del privilegio de hacer una sola facturación para los beneficiarios que asignan tanto sus pagos de Medicare como los de Medigap a los participantes. Los beneficiarios con cobertura Medigap (seguro complementario privado) pueden asignar el pago de la reclamación complementaria al proveedor o al suplidor. Bajo el proceso mandatorio actual de transferencia de reclamaciones Medigap (***claim-based crossover process***) los beneficiarios tienen el deber de asignar el pago de sus reclamaciones a un proveedor o suplidor participante como condición para que sus reclamaciones se les trasfieran a su asegurador Medigap para el pago de todas las cantidades de coaseguros y deducibles pagaderos bajo la póliza de Medigap. A su vez, la aseguradora Medigap debe pagarle al proveedor o suplidor participante directamente, de esa manera se evita la necesidad de tener que someter una segunda reclamación.

¿QUÉ HACER?

Si usted opta por ser participante durante el año calendario 2008:

- No haga nada si actualmente es participante, o
- Si actualmente no es participante de Medicare, complete el acuerdo en blanco incluido y envíelo por correo (o una copia de este) a cada contratista a quien usted le somete reclamaciones de la Parte B. (En el formulario indique los nombres y los números de identificación bajo los cuales usted factura.)

Si usted decide no participar durante el año calendario 2008:

- No haga nada si actualmente no es participante, o
- Si actualmente es participante, escríble a cada contratista de la Parte B a quien le somete reclamaciones indicándole su decisión de terminar el acuerdo de asignación vigente el 1 de enero de 2008. Esta notificación por escrito debe tener matasellos del correo con fecha previa al 1 de enero de 2008.

Guarde este anuncio durante este periodo de suscripción. Tal vez querrá referirse a él nuevamente antes de tomar su decisión sobre la participación en el Programa de Medicare para el año calendario 2008.

Esperamos que decida ser participante en Medicare durante el año calendario 2008.

Por favor llámenos si tiene cualquier pregunta o necesita más información sobre la participación.

Para ver actualizaciones y la información más reciente sobre el Programa de Medicare o para obtener los números telefónicos de varios contactos que incluyen los directores médicos de los contratistas de la Parte B, por favor visite el sitio Web de CMS:

<http://www.cms.hhs.gov/>

Para ver las Tarifas Fijas de Medicare para Médicos del año calendario 2008 y los Factores de Conversión para Anestesia, por favor visite el sitio Web de su contratista local de la Parte B:

http://www.triples-med.org/webmedicare/noticias_y_publicaciones/material_de_referencia/Tarifas.htm

**Para Triple-S, Inc., puede llamar al número telefónico libre de cargos
1-877-715-1921**



Announcement

About Medicare Participation for Calendar Year 2008

Medicare continues to ensure that payment policies provide incentives to improve the quality of care. The Centers for Medicare & Medicaid Services (CMS) is building on changes established last year to pay more appropriately for practice expenses and to transform Medicare into an active purchaser of high quality services.

In 2008, we will make a number of changes to payments for specific services paid under the physician fee schedule, including increasing the work component of anesthesia services by 32 percent. We will also include new quality measures that were developed with input from the American Medical Association (AMA) Physician Consortium for Performance Improvement (physician measures), the Pennsylvania Quality Improvement Organization (QIO) (non-physician and structural measures), and the American Podiatric Medical Association. As required by the sustainable growth rate (SGR) formula specified in the Medicare statute, the estimated update to the physician fee schedule for 2008 is negative 9.9 percent. The negative update is required by law for 2008 because spending on physicians' services and other Part B services has been growing at a much faster rate than target spending.

Physician groups have been working hard to identify better ways for Medicare to pay – ways that better support physician efforts to provide higher-quality care without increasing overall health care costs. CMS will continue to work with Congress and with physician groups on a system that will provide predictable and stable payments that will ensure higher quality care for beneficiaries without increasing Medicare spending.

All physicians, practitioners and suppliers must make their calendar year (CY) 2008 Medicare participation decision by December 31, 2007. To sign a participation agreement is to agree to accept assignment for all covered services that you provide to Medicare patients in CY 2008. The majority of physicians, practitioners and suppliers have chosen to participate in Medicare. During CY 2007, 93.3 percent of all physicians, practitioners and suppliers are billing under Medicare participation agreements.

WHY PARTICIPATE?

If you bill for physicians' professional services, services and supplies provided incident to physicians' professional services, outpatient physical and occupational therapy services, diagnostic tests, or radiology services, your Medicare fee schedule amounts are 5 percent higher if you participate. Also, providers receive direct and timely reimbursement from Medicare.

Regardless of the Medicare Part B services for which you are billing, participants have "one stop" billing for beneficiaries who assign both their Medicare and Medigap payments to participants. Beneficiaries with Medigap coverage (private supplemental insurance) may assign the payment on the supplemental claim to the provider or supplier. Under the current mandatory Medigap (claim-based) crossover process, beneficiaries must assign payment on their claims to a participating provider or supplier as a condition for their claims to be forwarded to their Medigap insurer for payment of all coinsurance and deductible amounts due under the Medigap policy. The Medigap insurer, in turn, must pay the participating provider or supplier directly, thereby relieving the need of having to file a second claim.

WHAT TO DO

If you choose to be a participant in CY 2008:

- Do nothing if you are currently participating, or
- If you are not currently a Medicare participant, complete the blank agreement enclosed and mail it (or a copy) to each carrier to which you submit Part B claims. (On the form show the name(s) and identification number(s) under which you bill.)

If you decide not to participate in CY 2008:

- Do nothing if you are currently not participating, or
- If you are currently a participant, write to each carrier to which you submit claims, advising of your termination effective January 1, 2008. This written notice must be postmarked prior to January 1, 2008.

Hold onto this announcement during this enrollment period. You may want to refer to it again before making your decision regarding Medicare participation for CY 2008.

We hope you will decide to be a Medicare participant in CY 2008.

Please call if you have any questions or need further information on participation.

To view updates and the latest information about Medicare, or to obtain telephone numbers of the various carrier contacts including the carrier medical directors, please visit the CMS web site at <http://www.cms.hhs.gov/>.

To view the calendar year 2008 Medicare Physician Fee Schedule and Anesthesia Conversion Factors, please visit your local carrier web site:

www.triples-med.org/webmedicare/noticias_y_publicaciones/material_de_referencia/Tarifas/index.htm

**For Triple S, Inc. , you may contact the following toll-free number(s) for assistance:
1-877-715-1921.**

MLN Matters Number: SE0730

Related Change Request (CR) #: N/A

Related CR Release Date: N/A

Effective Date: N/A

Related CR Transmittal #: N/A

Implementation Date: N/A

Key Medicare News for 2008 for Physicians and Other Health Care Professionals

Provider Types Affected

Physicians and health care professionals and their staff who bill Medicare carriers and/or Medicare Administrative Contractors (MACs)

Introduction

This Special Edition article is being provided to keep you, the Medicare physician and health care professional, informed about important Medicare initiatives and new Medicare benefits available in Calendar Year (CY) 2008.

As you once again make your decision to enroll in or terminate enrollment in the Medicare participation program, the Centers for Medicare & Medicaid Services (CMS) would like to take this opportunity to review some important news for 2008. CMS believes this information provides significant benefits to providers and their Medicare patients. It encourages providers to enroll or stay in the Medicare participation program in order to take full advantage of the upcoming changes.

Information You Need to Know

National Provider Identifier (NPI) - Get it! Share it! Use it!

Medicare carriers and A/B MACs began transitioning their systems to start rejecting claims when the NPI and legacy provider identifier pair that are reported on the claim cannot be found on the Medicare crosswalk. We urge you to pay attention to the reject reports you receive. The reject reports will help you and your staff identify problems that cause claims to reject.

You should also ensure that your Medicare enrollment information is up to date. If you need to submit a completed CMS-855 (Medicare provider enrollment form), remember to list all of the NPIs that will be used in place of legacy identifiers. If you need to apply for an NPI or update your information in the National Plan and

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

Provider Enumeration System (NPPES), please include ALL of your Medicare legacy numbers. (NPPES can accept only 20 Other Provider Identifiers, but is being expanded to accept more in the future.) If the information is different between your Medicare enrollment information and your NPPES record, there is a very good chance your claims will reject. NPPES data may be verified at <https://nppes.cms.hhs.gov> on the CMS website. Contact the NPI Enumerator at 1-800-465-3203 if you need assistance in viewing your NPPES record.

A recent MLN Matters article lists the informational edits that preceded the reject report messages and their meanings. Visit <http://www.cms.hhs.gov/MLNMattersArticles/downloads/SE0725.pdf> on the CMS website to view the article.

Some incorporated physicians and non-physician practitioners have obtained NPIs as follows: an individual (Entity Type 1) NPI for the physician or non-physician practitioner and an organization (Entity Type 2) NPI for the corporation. If you enrolled in Medicare as an individual and obtained a Medicare Provider Identification Number (PIN) as an individual, and you want to use your NPI and your PIN pair in your Medicare claims, be sure you use your individual NPI with your individual PIN. Pairing your corporation's NPI with your individual PIN will result in your claims being rejected. If you wish to bill Medicare with your corporation's NPI, then you must be sure your corporation is enrolled in Medicare so that it can be assigned a PIN. Please contact your servicing Medicare carrier for more information about this enrollment. Until your corporation has been enrolled in Medicare, you may continue to bill by using your individual NPI with your individual PIN to ensure no disruption in your claims being processed and paid. Please note that similar problems may result if you bill Medicare by using your individual NPI with your corporation's PIN (if the corporation is enrolled and has been assigned a PIN). In other words, when billing with the NPI/PIN pair, you must use compatible NPIs and PINs.

Note that after May 23, 2008, legacy identifiers will not be permitted on any inbound or outbound transactions. This includes inbound claims, crossover claims, both paper and electronic remittance advices, the 276/277 claims status inquiries/replies, NCPDP claims, and the 270/271 eligibility inquiries/replies. Also, for up-to-date information on the NPI, CMS recommends periodic visits to <http://www.cms.hhs.gov/NationalProvdentStand/> on the CMS website.

Unique Physician Identification Numbers (UPINs)

CMS discontinued assigning unique physician identification numbers (UPINs) on June 29, 2007, but will maintain its UPIN public "look-up" functionality and Registry website (<http://www.upinregistry.com>) through May 23, 2008.

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

Competitive Acquisition Program (CAP) for Part B Drugs

The Medicare Modernization Act requires CMS to implement a competitive acquisition program (CAP) for Medicare Part B drugs and biologicals that are not paid on a cost or prospective payment system (PPS) basis. This program is an alternative to the average sales price (ASP) methodology for acquiring certain Part B drugs which are administered incident to a physician's services. In it, physicians are given a choice between buying and billing these drugs under the ASP system, or selecting a Medicare-approved CAP vendor that will supply these drugs.

Participation in the CAP is voluntary, and each year Medicare physicians can elect to participate. Those who do participate will obtain drugs through CAP vendors; the vendors will bill Medicare for the administered drug and will bill the beneficiary for any applicable co-insurance or deductible.

All physicians who participated in the CAP in 2007, and wish to participate in 2008, will need to make the 2008 CAP election during the regular fall election period which will run from October 1, 2007, to November 15, 2007.

Participating physicians can sign up to receive CAP updates from the **CMS-CAP-Physicians-L** electronic mailing list at

<http://www.cms.hhs.gov/apps/maillinglists/default.asp?audience=3> on the CMS CAP Information for Physicians webpage

(http://www.cms.hhs.gov/CompetitiveAcquisforBios/02_infophys.asp#TopOfPage).

Physician Quality Reporting Initiative (PQRI)

The Tax Relief and Health Care Act of 2006 (TRHCA) authorizes a physician quality reporting system. This program, which CMS has named the "Physician Quality Reporting Initiative" (PQRI), was implemented on July 1, 2007, and establishes a financial incentive for eligible professionals who participate in a voluntary quality-reporting program.

These eligible professionals, who successfully report a designated set of quality measures on claims for dates of service from July 1 to December 31, 2007, may earn a bonus payment (subject to a cap) of 1.5% of total allowed charges for covered Medicare physician fee schedule services during that same period.

The proposed 2008 PQRI quality measures were published in the Federal Register as a part of the 2008 Medicare Physician Fee Schedule (MPFS) Proposed Rule. The final 2008 PQRI measures will be published in the 2008 MPFS Final Rule and posted at <http://www.cms.hhs.gov/PQRI> on the CMS PQRI website.

For more information about the PQRI and to access important educational tools, go to <http://www.cms.hhs.gov/PQRI> on the CMS website.

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

New Durable Medical Equipment, Prosthetics, Orthotics & Supplies (DMEPOS) Certificates of Medical Necessity (CMNs) and DME Information Forms (DIFS) for Claims Processing

Certificates of medical necessity (CMN) provide a mechanism for suppliers of durable medical equipment and medical equipment and supplies to demonstrate that the item they provide meets the minimal criteria for Medicare coverage. Durable Medical Equipment Medicare Administrative Contractors (DME MAC) review the documentation that physicians, suppliers, and providers supply on the CMNs and DME Information Forms (DIFs), and determine if the medical necessity and applicable coverage criteria for selected DMEPOS were met.

On April 13, 2007, CMS announced the development of improved CMNs and DIFs that are consistent with current medical practices and that conform to Medicare guidelines. In this improvement process, CMS revised several CMNs, replaced three CMNs with two DIFs, and revised *Medicare Program Integrity Manual*, Chapter 5, Items and Services Having Special DME Review Considerations. Additionally, these new Office of Management and Budget (OMB) approved forms permit the use of a signature and date stamp that resulted in revision of the *Medicare Program Integrity Manual*, Chapter 3, Section 3.4.1.1, Documentation Specifications for Areas Selected for Prepayment or Post Payment Medical Review.

You can learn more about these revised forms by reading MLN Matters article MM5571 (based on CR 5571, the official instruction issued to the DME MAC); available at

<http://www.cms.hhs.gov/MLNMattersArticles/downloads/MM5571.pdf>. The new forms are available at

<http://www.cms.hhs.gov/CMSForms/CMSforms/list.asp#TopOfPage> on the CMS website.

Preventive Services

Medicare, which began covering preventive services in 1981 with the pneumococcal vaccination, now covers a broad range of services to prevent disease, detect disease early when it is most treatable and curable, and manage disease so that complications can be avoided.

These services include:

- The Initial Preventive Physical Examination (IPPE), also known as the "Welcome to Medicare" visit, which now includes coverage of a one-time preventive ultrasound screening for the early detection of abdominal aortic aneurysms (AAA) for at-risk beneficiaries (those with a family history of AAA or males age 65 to 75 who have smoked at least 100 cigarettes in their lifetime). It is important to note that in order to receive this AAA ultrasound screening benefit, beneficiaries must be referred by their physician or other

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

qualified non-physician practitioner. You can learn more about the IPPE and AAA ultrasound screening by reading MLN Matters article SE0711, which you can find at

<http://www.cms.hhs.gov/MLNMattersArticles/downloads/SE0711.pdf> on the CMS website. CMS has also developed a new quick reference information chart entitled "*The ABCs of Providing the Initial Preventive Physical Examination*". This two-sided laminated chart may be used by Medicare fee-for-service physicians and qualified non-physician practitioners as a guide when providing the IPPE. The chart is currently available at http://www.cms.hhs.gov/MLNProducts/downloads/MPS_QRI_IPPE001a.pdf on the CMS website.

- Adult Immunization--Influenza Immunization, Pneumococcal Vaccination, Hepatitis B Vaccination;
- Colorectal Cancer Screening;
- Screening Mammography;
- Screening Pap Test and Pelvic Examination;
- Prostate Cancer Screening;
- Cardiovascular Disease Screening;
- Glaucoma Screening;
- Bone Mass Measurement;
- Diabetes Screening, and Self-Management, Medical Nutrition Therapy Services, and Supplies; and
- Smoking and Tobacco-Use Cessation Counseling.

To learn more details about these preventive benefits, see *The Guide to Medicare Preventive Services for Physicians, Providers, Suppliers, and Other Health Care Professionals* located at

http://www.cms.hhs.gov/MLNProducts/downloads/mps_guide_web-061305.pdf on the CMS website.

CMS has a variety of educational products and resources to help you become familiar with coverage, coding, billing, and reimbursement for all Medicare-covered preventive services, including:

- The MLN Preventive Services Educational Products Web Page, which provides descriptions and ordering information for all provider specific educational products related to preventive services. The web page is located at http://www.cms.hhs.gov/MLNProducts/35_PreventiveServices.asp on the CMS website.

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

- The CMS website (<http://www.cms.hhs.gov>) provides information for the individual preventive service covered by Medicare. At the site, select “Medicare”, and scroll down to “Prevention”.

For products to share with your Medicare patients, visit <http://www.medicare.gov/> on the Internet.

Durable Medical Equipment, Prosthetics, Orthotics, and Supplies (DMEPOS) Competitive Bidding

Section 302(b) of the Medicare Modernization Act, requires Medicare to replace the current durable medical equipment, prosthetics, orthotics, and supplies (DMEPOS) payment methodology, for select items in select areas, with a competitive acquisition process to improve the effectiveness of its payment-setting methodology. This new program will establish payment amounts for certain durable medical equipment, enteral nutrition, and off-the-shelf orthotics by replacing the current payment amounts (under Medicare’s DMEPOS fee schedule) with payment rates derived from a bidding process.

Suppliers that want to furnish competitively bid items in a competitive bidding area (CBA) will be required to submit bids to furnish those items, and the winning bids will be used to establish a single Medicare payment amount for each item. Contracts will be awarded to a sufficient number of winning bidders in each CBA to ensure access and service to high quality DMEPOS items.

CMS is phasing in this new program. Bidding for the first phase began in 2007 in CBAs within 10 of the largest Metropolitan Statistical Areas (MSAs), excluding New York, Los Angeles, and Chicago. Prices from the first phase of bidding are scheduled to go into effect in 2008. The program will be expanded into 70 additional MSAs in 2009. After 2009, CMS will expand the program to additional areas.

While this program may have no direct impact on most physicians, it might have impact on where your patients receive their DMEPOS. Some suppliers currently serving your patients may not be selected to continue Medicare participation under the new program and your patients may have to go to new suppliers. While this may happen, please be assured that Medicare will continue to meet the same patient needs for DMEPOS as it has prior to the new program. Medicare is just attempting to meet those concerns in a more cost effective manner in order to protect Medicare funding.

You can find more information about the Medicare DMEPOS competitive bidding program at <http://www.cms.hhs.gov/CompetitiveAcqforDMEPOS/> on the CMS website.

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

Provider Education Updates

The Medicare Learning Network

The Medicare Learning Network (MLN), the brand name for official CMS provider educational products, is designed to promote national consistency in Medicare provider information developed for CMS initiatives. The MLN products available on the MLN web page provide easy access to web-based training courses, comprehensive training guides, brochures, fact sheets, CD-ROMs, videos, educational web guides, electronic listservs, and links to other important Medicare Program information. All educational products are available free of charge and can be ordered and/or downloaded from the MLN web page located at <http://www.cms.hhs.gov/MLNGenInfo> on the CMS website. Some of the new information for 2007 on the MLN web page follows.

Physician Educational Tools

- **The Guide to Medicare Preventive Services for Physicians, Providers, Suppliers, and Other Health Care Professionals 2nd Edition:** Provides information on Medicare's preventive benefits including coverage, frequency, risk factors, billing and reimbursement. (August 2007); Available in downloadable format.
- **Medicare Guide to Rural Health Services Information for Providers, Suppliers, and Physicians:** Contains rural health services information pertaining to rural health facility types, coverage and payment policies, and rural provisions under the Medicare Prescription Drug, Improvement and Modernization Act of 2003 and the Deficit Reduction Act of 2005. The primary audience includes rural health providers, suppliers, and physicians. (February 2007) Available in hard copy, CD Rom, and downloadable formats.
- **Medicare Physician Guide: A Resource for Residents, Practicing Physicians, and Other Health Care Professionals:** Offers general information about the Medicare Program, becoming a Medicare provider or supplier, Medicare payment policies, Medicare reimbursement, evaluation and management documentation, protecting the Medicare Trust Fund, inquiries, overpayments, and appeals. (July 2007) Available in hard copy, CD Rom, and downloadable formats.
- **Companion Facilitator's Guide – To The Medicare Physician Guide: A Resource for Residents, Practicing Physicians, and Other Health Care Professionals:** Includes all the information and instructions necessary to prepare for and present a Medicare Resident, Practicing Physician, and Other Health Care Professional Training Program, including instructions for facilitators, a customization guide, two PowerPoint presentations with speaker notes, pre- and post-assessments, master assessment answer keys, and

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

evaluation tools. (January 2007) Available in hard copy, CD Rom, and downloadable formats.

- **Physicians' Guide to Medicare Coverage of Kidney Dialysis and Kidney Transplant Services:** Explains how Medicare helps pay for kidney dialysis and kidney transplant services under the fee-for-service program. (June 2007); Available in hard copy and downloadable formats.

Other Educational Tools

- **Medicare Learning Network Guidance Tool:** Now available in CD ROM format and can be ordered through the Medicare Learning Network, product ordering page. This playable CD will streamline your search to find the most relevant and up-to-date links or URLs for national provider educational materials. A tutorial will show you how to use the Guidance Tool to locate a new link (URL), refine your search, view, download and order educational articles, brochures, fact sheets, web-based training courses, worksheets and videos. Additionally, the MLN Guidance Tool will demonstrate by example how to navigate through sections of CMS' Medicare Learning Network. (January 2007) Available in CD ROM format.
- **Medicare Preventive Services Bookmark:** Lists the preventive services and screenings covered by Medicare and provides a message that encourages health care professionals to talk with their Medicare patients about these preventive services and encourage them to take advantage of these potentially life saving benefits. This product is appropriate for distribution at health care professional conferences, provider outreach and education activities, and other appropriate types of provider/supplier events. (January 2007) Available in hard copy and downloadable formats.
- **Quick Reference Information: Medicare Preventive Services:** A two-sided laminated reference chart that gives Medicare fee-for- service physicians, providers, suppliers, and other health care professionals a quick reference to Medicare's preventive services. (May 2007) Available in hard copy and downloadable formats.
- **Quick Reference Information: Medicare Immunization Billing (Flu, PPV, and HBV):** A two-sided laminated reference chart that gives Medicare fee-for-service physicians, providers, suppliers, and other health care professionals a quick reference to Medicare billing information for the influenza, Pneumococcal, and hepatitis B vaccines and their administration. (October 2006) Available in hardcopy and downloadable formats.
- **An Overview of Medicare Preventive Services for Physicians, Providers, Suppliers, and Other Health Care Professionals:** An educational video program that provides an overview of coverage criteria for Medicare preventive benefits. This program can be viewed individually or as part of an

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

education session at a conference or other provider meeting. (The program is 75 minutes in length and approved by CMS for continuing education credits for successful completion.)

- **Skilled Nursing Facility (SNF) Spell of Illness Quick Reference Chart:** Provides Medicare claims processing information related to SNF spells of illness. (January 2007); Available in downloadable format only.

Brochures

Changes in Medicare Coverage of Power Mobility Devices (PMDs): Power Wheelchairs and Power Operated Vehicles (POVs): Addresses the CMS multi-faceted plan to ensure the appropriate prescription of wheelchairs to beneficiaries who need them. (May 2007)

Diabetes-Related Services – This tri-fold brochure provides health care professionals with an overview of Medicare's coverage of diabetes screening tests, diabetes self-management training, medical nutrition therapy, and supplies and other services for Medicare beneficiaries with diabetes. (August 2007)

Fact Sheets

- **Critical Access Hospital Program:** Covers information related to the Critical Access Hospital Program. (March 2007)
- **Federally Qualified Health Center Fact Sheet:** Covers the Federally Qualified Health Center (FQHC) benefit under Medicare. (March 2007)
- **Implementation of the UB-04:** Reviews the new UB-04 paper claim form which is only accepted from institutional providers excluded from the mandatory electronic claims submission. It includes background information, the transition period and a crosswalk. (May 2007); Available in downloadable format only.
- **Inpatient Rehabilitation Facility Prospective Payment System Fact Sheet** This fact sheet provides information about Inpatient Rehabilitation Facility Prospective Payment System rates and classification criterion. (March 2007)
- **Medicare Disproportionate Share Hospital Fact Sheet:** Covers the basics of the Medicare Disproportionate Share Hospital (DSH). (August 2007)
- **Medicare Physician Fee Schedule Fact Sheet:** Provides general information about the Medicare Physician Fee Schedule. (January 2007)
- **Medicare Secondary Payer Fact Sheet:** Provides a general overview of the Medicare Secondary Payer provision for individuals involved in the admission and billing procedures at provider, physician and other supplier settings. (June 2007)

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

- **Rural Health Clinic Fact Sheet:** Covers the basics of the Rural Health Clinic (RHC) Program. (June 2007)
- **Rural Referral Center Fact Sheet:** Covers the basics of the Rural Referral Center (RRC) Program. (March 2007)

Web Based Training Programs

- **CMS Form 1450:** Provides information that will allow you to file Medicare Part A claims accurately and reduce your chances of receiving unprocessable rejections. (January 2007)
- **CMS Form 1500:** Provides information that will allow you to file Medicare Part B claims accurately and reduce your chances of receiving unprocessable rejections. (May 2007)
- **Diagnosis Coding: Using the ICD-9-CM:** Teaches you how to select accurate diagnosis codes from the ICD-9-CM volumes and how to use diagnosis codes correctly on Medicare claim forms. (May 2007)
- **Medicare Fraud and Abuse:** Teaches you how to identify Medicare fraud and abuse. You will also learn what safeguards to use to protect yourself against fraud and abuse and what liability and penalties you could face if you commit fraud or abuse. (April 2004)
- **Outpatient Code Editor (OCE):** Useful for physicians and other health care professionals. This course addresses the OCE in Medicare's Fiscal Intermediary Standard System, which processes outpatient claims. (January 2007)
- **Medicare Preventive Services Series: Part 1 Adult Immunizations:** This web-based training course provides information to help fee-for-service providers and suppliers understand Medicare's coverage and billing guidelines for influenza, pneumococcal, and hepatitis B vaccines and their administration. (Updated September 2007)

National Provider Identifier

- **Health Care Providers - Who are Sole Proprietors?:** A sole proprietor/sole proprietorship is an individual and, as such, is eligible for a single NPI. Read more about Sole Proprietors and the NPI. (July 2007)
- **Health Care Providers - Who are Organizations?:** Organization health care providers apply for NPIs as Organizations (Entity Type 2). Read more about Organization Providers and the NPI. (July 2007)
- **Tip Sheets -What the "Guidance on Compliance with the HIPAA National Provider Identifier (NPI) Rule" Means for Health Care Providers:** interprets

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

the recently released contingency guidance into helpful steps for providers. (May 2007)

- **National Provider Identifier Training Package:** CMS has developed a Training package for NPI that will assist providers with self-education, as well as education of staff. This package is also useful to national and local medical societies for group presentations and training. The entire package will consist of five modules: General Information, Electronic File Interchange (EFI), Subparts, Data Dissemination and Medicare Implementation. Each Module consists of a PowerPoint presentation (with speaker's notes) and is designed to stand alone or can be combined with other Modules for a training session tailored to the particular audience.
- **Enrolling in Medicare:** CMS has posted a document that will assist physicians in completing the CMS-855I, Medicare Provider Enrollment Application for Physicians and Non-Physician Practitioners. The document is available at <http://www.cms.hhs.gov/Medicareprovidersupenroll/downloads/Enrollme ntNPI.pdf> on the CMS website.

Physician Quality Reporting Initiative (PQRI) Tool Kit

CMS has developed a "PQRI Tool Kit ~ Six Steps for Success" that will assist eligible professionals with successful reporting, as well as education of staff. This Tool Kit is also useful for group presentations and training programs. Currently, the Tool Kit consists of six educational resources (listed below). Each resource in the Tool Kit is designed to stand alone or can be combined with other resource for a training session tailored to the particular audience. The Tool Kit includes:

- **2007 PQRI Physician Quality Measures** - A numerical listing of all measures included in 2007 PQRI;
- **MLN Matters Article 5640- Coding & Reporting Principles** - A publication that introduces the coding and reporting principles underlying successful PQRI reporting;
- **2007 PQRI Code Master** - A numerical listing of all codes included in PQRI intended for incorporation into billing software;
- **2007 Coding for Quality Handbook** - A handbook that delineates coding and reporting principles and provides implementation guidelines for how to successfully report measures using clinical scenarios;
- **2007 Data Collection Worksheets** - Measure-specific worksheets that walk the user step-by-step through reporting for each quality measure; and

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

- **2007 PQRI Measure Finder Tool and User Guide** - A tool designed to assist eligible professionals and their practice staff to quickly search for applicable measures and their detailed specifications.

Physician Quality Reporting Initiative (PQRI) PowerPoint Presentations

CMS has developed PowerPoint presentation modules that will assist eligible professionals with successful reporting, as well as education of staff. These PowerPoint presentation modules are also useful for group presentations and training programs.

Beneficiary Related News

MyMedicare.com

As announced in last year's article, Medicare beneficiaries can access Medicare's free secure online service to view their Medicare information by registering for MyMedicare.com. At this site, they can access their personalized information about their Medicare benefits and services, and can:

- View claim status (excluding Part D claims);
- Order a duplicate Medicare Summary Notice (MSN) or replacement Medicare card;
- View eligibility, entitlement, and preventive services information;
- View enrollment information including prescription drug plans;
- View or modify their drug list and pharmacy information;
- View address of record with Medicare and Part B deductible status; and
- Access online forms, publications, and messages sent by CMS.

Registration is simple. Medicare beneficiaries should go to <http://www.medicare.gov> and click on the box in the upper left of the screen to sign up for MyMedicare.gov.

Additional Information

If you have any questions, please contact your carrier or A/B MAC at their toll-free number, which may be found at <http://www.cms.hhs.gov/MLNProducts/downloads/CallCenterTollNumDirectory.zip> on the CMS website.

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.



News Flash - Understanding the Remittance Advice: *A Guide for Medicare Providers, Physicians, Suppliers, and Billers* serves as a resource on how to read and understand a Remittance Advice (RA). Inside the guide, you will find useful information on topics such as the types of RAs, the purpose of the RA, and the types of codes that appear on the RA. To order your copy today, go to the Medicare Learning Network Product Ordering page at <http://www.cms.hhs.gov/MLNProducts> on the CMS website.

MLN Matters Number: SE0744

Related Change Request (CR) #: N/A

Related CR Release Date: N/A

Effective Date: N/A

Related CR Transmittal #: N/A

Implementation Date: N/A

IMPORTANT NPI AND ENROLLMENT INFORMATION FOR PHYSICIANS AND NON-PHYSICIAN PRACTITIONERS

Provider Types Affected

Physicians and other practitioners who submit Medicare fee-for-service (FFS) claims to Medicare Carriers or Part A/B Medicare Administrative Contractors (A/B MACs).

Provider Action Needed



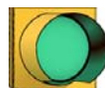
STOP – Impact to You

By October 31, 2007, a Medicare system, known as the National Provider Identifier (NPI) Crosswalk, will validate your claims if they contain a legacy number, such as a Medicare Provider Identification Number (PIN), and a NPI. If the NPI/PIN combination in your claim does not match an NPI/PIN combination in the NPI crosswalk, your claim will reject.



CAUTION – What You Need to Know

The Medicare NPI crosswalk contains legacy numbers, which you identified to the National Plan and Provider Enumeration System (NPPES) as part of the process in obtaining your NPI.



GO – What You Need to Do

Be sure you supplied the correct information to the NPPES and be sure your billing staff submit the correct NPI/PIN number combination when

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

both a legacy number and NPI are submitted on a claim. Your NPI must be compatible with the PIN you received upon Medicare enrollment.

Background

By October 31, 2007, all Medicare carriers (and A/B MACs that service providers who formerly billed carriers) will be rejecting Part B claims if they are unable to “match” a NPI and a PIN combination submitted on a claim to an NPI/PIN combination in the Medicare NPI crosswalk. The NPI/PIN combination may be used to identify the Billing, Pay-to, or Rendering Provider (the Pay-to Provider is identified only if it is different from the Billing Provider). This applies to claims that are submitted by corporations that physicians and non-physician practitioners have formed, or by physicians and non-physician practitioners who bill Medicare directly. In this article, we refer to these physicians and non-physician practitioners as “physicians/practitioners.”

Past Medicare Enrollment Practices May Have Contributed to the Use of Incompatible NPI/PIN Combinations

One reason a claim will reject is if the NPI and PIN used in combination on the claim does not identify the same entity. For example, the NPI in the “Billing Provider” field might be the *corporation’s* NPI, but the PIN used in combination with it might be the *physician/practitioner’s* PIN. This pairing may be the result of variations in past Medicare enrollment and PIN assignment procedures. For example, Medicare carriers may have combined the enrollment of a physician/practitioner and his/her corporation into a single enrollment; or, a sole proprietorship may have been enrolled as a corporation because the sole proprietorship was issued an Employer Identification Number (EIN) by the IRS.

These and similar situations may require physician/practitioners who are experiencing claims rejections to ensure their Medicare enrollment information, and that of their corporations (if they are incorporated), is correct. This may require the completion of the appropriate CMS-855 Medicare Provider Enrollment Application.

Physicians/Practitioners Who Are Incorporated.

Corporations include professional corporations, most limited liability companies, professional associations, and partnerships. Generally, the corporations that physicians/practitioners form are referred to as groups or group practices. Corporations are not sole proprietorships. When you are billing Medicare through your corporation, both you and your corporation must enroll in Medicare.

If you are a physician/practitioner who has established a corporation, you must obtain an NPI for yourself and an NPI for your corporation. A corporation applies for an NPI as an Entity type 2 (Organization) and you apply for an NPI as an Entity

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

type 1 (Individual). If you, or your corporation, is not enrolled in Medicare, and you use the NPI of the non-enrolled entity in combination with the PIN of the enrolled entity (or vice versa), you will encounter claims problems because the combination is incompatible and will not be found in the Medicare NPI crosswalk. If the corporation will be billing Medicare, it may use only its NPI (once it has one), only its PIN (once it has one), or its NPI/PIN in combination (once it has both) to identify itself as the Billing/Pay-to Provider. Your NPI (once you have one), your PIN (once you have one), or your NPI/PIN combination (once you have both) would be used to identify you – the physician/practitioner – as the Rendering Provider. Until the enrollment application of the non-enrolled entity can be processed, you may want to use only the PIN or only the NPI of the enrolled entity to avoid claims processing problems.

Physicians/Practitioners Who Have Sole Proprietorships.

A sole proprietorship is a business whereby all of the business's assets and liabilities are tied directly to the physician/practitioner's (the sole proprietor's) Social Security account. The sole proprietor and the sole proprietorship are considered a single legal entity: an individual. The sole proprietor's Social Security Number (SSN) serves as the Taxpayer Identification Number (TIN) of the sole proprietorship. Often, the Internal Revenue Service (IRS) issues an Employer Identification Number (EIN) to a sole proprietorship to protect the sole proprietor's SSN from being disclosed on W-2s and in transactions, such as claims sent to health plans. Therefore, at the option of the sole proprietor, the EIN (if issued) instead of the SSN could be used as the TIN in submitting a sole proprietorship's Medicare claims. The IRS links that EIN to the sole proprietor's SSN for tax reporting purposes. You/your sole proprietorship must be enrolled in Medicare

If you are a physician/practitioner who has a sole proprietorship, you must obtain an NPI for yourself as an Entity type 1 (Individual). There is no separate NPI for the sole proprietorship. When you/your sole proprietorship are billing Medicare, you may use only your NPI (once you have one), only your PIN (once you have one), or your NPI and PIN in combination (once you have both) to identify yourself as the Billing/Pay-to Provider and as the Rendering Provider.

Physicians/Practitioners Who Have No Private Practice.

You must be enrolled in Medicare in order for the services you render to Medicare beneficiaries to be reimbursed by the Medicare program. If you do not have a sole proprietorship and have not formed a corporation, you do not bill Medicare directly; instead, you reassign your benefits to another entity, usually a group or group practice, and the group or group practice bills Medicare for the services that you perform. That group or group practice must also be enrolled in Medicare, but you are not responsible for the enrollment of the group or group practice. The group or

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

group practice would submit claims in which you would be identified as a Rendering Provider.

You must obtain an NPI for yourself as an Entity type 1 (Individual). The group would be responsible for ensuring that you are appropriately identified in the group's claims; that is, the group would ensure that your NPI (once you have one) is used with the compatible PIN (your PIN, once you have one) if using the NPI/PIN combination; or, the group may use only your NPI (once you have one) or only your PIN (once you have one) to identify you as the Rendering Provider. The group must have its own NPI and would use only the NPI (the group's NPI, once it has one), only the PIN (the group's PIN, once it has one), or the NPI (the group's NPI, once it has one) with the compatible PIN (the group's PIN, once it has one) in combination to identify itself as the Billing Pay-to Provider.

New Product to Assist Physicians/Practitioners in Understanding Medicare Enrollment

All physician/practitioners, including sole proprietors and incorporated physician/practitioners, applying for enrollment in Medicare must have the appropriate NPI(s) and must report those NPIs on the CMS-855 Medicare Provider Enrollment Application. Physician/practitioners must also report the NPI(s) of the corporations, sole proprietorships, groups, or group practices to which they will be reassigning their benefits. Further information on enrollment scenarios is now available at

<http://www.cms.hhs.gov/Medicareprovidersupenroll/Downloads/EnrollmentNPI.pdf> on the CMS website. General Medicare enrollment information can be found at <http://www.cms.hhs.gov/MedicareProviderSupEnroll> on the CMS website.

If Your Claims Are Rejected

- Check Medicare Reject Report messages.
- If you use billing companies, clearinghouses, and administrative staff, check to find out if they have been contacted by Medicare carriers or A/B MACs concerning problems in matching NPI/PIN combinations to the Medicare NPI crosswalk.
- Check your information (and that of your corporation, if you formed one) in the NPPES to ensure that the NPI(s) were properly obtained. For example, if you are have a sole proprietorship, you should have an individual PIN and you should have obtained an NPI as an Individual (Entity type 1), not as an Organization (Entity type 2).
- Ensure that the NPPES data (for you and your corporation, if you formed one) are correct, and that the NPPES record(s) contains the Medicare legacy identifier(s) *that was assigned to the provider (physician/practitioner or the corporation) to whom the NPPES record belongs*. For example, a

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

physician/practitioner applying for an NPI would list his/her Medicare PIN in the "Other Provider Identifiers" section of the NPI application, but would not list the PIN of the group in which he/she is a member. Medicare uses this information in building the Medicare NPI crosswalk and incorrect reporting will flow into the NPI crosswalk and cause problems down the road. To view or edit your NPPES record, go to <https://nppes.cms.hhs.gov> on the CMS website. For assistance, call the NPI Enumerator at 1-800-465-3203.

- If the NPI(s) was properly obtained and the NPPES information is correct and you continue to get informational NPI edits: Ensure that your (and your corporation's, if you formed one) Medicare enrollment information is up to date. If the carrier or A/B MAC asks that you or your corporation re-enroll or update the enrollment information, ensure that a *complete* application is submitted (CMS-855I and, if appropriate, CMS-855R). When completing the CMS-855I or CMS-855R, list your NPI and the NPI of the corporation (group practice) to which benefits will be reassigned (if applicable) in the appropriate places on the CMS-855I and, if the CMS-855R is necessary, on the CMS-855R. Be sure to also list the NPI and the PIN of the corporation (group practice) in the appropriate places on the CMS-855I and, if the CMS-855R is necessary, on the CMS-855R (if PINs have been assigned). The Medicare document referenced earlier will assist you in doing this. Also, make sure that the Medicare enrollment record reflects the correct Taxpayer Identification Number (TIN) for use by Medicare in reporting your income to the IRS on the 1099 form. For example, if you are an incorporated physician/practitioner, your Medicare payments need to be associated with your corporation's TIN and not your SSN. If the enrollment record does not reflect this, a CMS-855I must be completed in order to update it.

Disclaimer

This article was prepared as a service to the public and is not intended to grant rights or impose obligations. This article may contain references or links to statutes, regulations, or other policy materials. The information provided is only intended to be a general summary. It is not intended to take the place of either the written law or regulations. We encourage readers to review the specific statutes, regulations and other interpretive materials for a full and accurate statement of their contents.

MEDICARE
PARTICIPATING PHYSICIAN OR SUPPLIER AGREEMENT

Name(s) and Address of Participant*

**Physician or Supplier
Identification Code(s)***

Name

Address

City

State

Zip Code

The above named person or organization, called "the participant," hereby enters into an agreement with the Medicare program to accept assignment of the Medicare Part B payment for all services for which the participant is eligible to accept assignment under the Medicare law and regulations and which are furnished while this agreement is in effect.

1. Meaning of Assignment - For purposes of this agreement, accepting assignment of the Medicare Part B payment means requesting direct Part B payment from the Medicare program. Under an assignment, the approved charge, determined by the Medicare carrier, shall be the full charge for the service covered under Part B. The participant shall not collect from the beneficiary or other person or organization for covered services more than the applicable deductible and coinsurance.

2. Effective Date - If the participant files the agreement with any Medicare carrier during the enrollment period, the agreement becomes effective January 1st, 2008.

3. Term and Termination of Agreement - This agreement shall continue in effect through December 31 following the date the agreement becomes effective and shall be renewed automatically for each 12-month period January 1 through December 31 thereafter unless one of the following occurs:

a. During the enrollment period provided near the end of any calendar year, the participant notifies in writing every Medicare carrier with whom the participant has filed the agreement or a copy of the agreement that the participant wishes to terminate the agreement at the end of the current term. In the event such notification is mailed or delivered during the enrollment period provided near the end of any calendar year, the agreement shall end on December 31 of that year.

b. The Centers for Medicare & Medicaid Services may find, after notice to and opportunity for a hearing for the participant, that the participant has substantially failed to comply with the agreement. In the event such a finding is made, the Centers for Medicare & Medicaid Services will notify the participant in writing that the agreement will be terminated at a time designated in the notice. Civil and criminal penalties may also be imposed for violation of the agreement.

Signature of participant
(or authorized representative
of participating organization)

Title
(if signer is authorized
representative of organization)

Date

(including area code)
Office phone number

*List all names and identification codes under which the participant files claims with the carrier with whom this agreement is being filed.

Received by
(name of carrier)

Effective date

Initials of carrier official

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-0373. The time required to complete this information collection is estimated to average 15 minutes per response, including the time to review instructions, search existing data resources, gather the data needed and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, 7500 Security Boulevard, N2-14-26, Baltimore, Maryland 21244-1850 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington D.C. 20503.

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
ANES	18.16	17.25	19.84	G0278	11.66	11.08	12.74	0067T 26	61.54	58.46	67.23
G0101	28.68	27.25	31.34	G0281	9.37	8.90	10.24	0073T	414.79	394.05	453.16
G0102	15.35	14.58	16.77	G0283	9.37	8.90	10.24	0144T	227.16	215.80	248.17
# G0102	7.40	7.03	8.08	G0288	156.29	148.48	170.75	C 0144T TC	66.71	63.37	72.88
G0104	96.77	91.93	105.72	G0289	70.32	66.80	76.82	0144T 26	52.42	49.80	57.27
# G0104	47.99	45.59	52.43	G0308	618.55	587.62	675.76	0145T	274.40	260.68	299.78
G0105	292.89	278.25	319.99	G0309	508.46	483.04	555.50	0145T 26	63.32	60.15	69.17
# G0105	170.42	161.90	186.19	G0310	400.00	380.00	437.00	0146T	274.40	260.68	299.78
G0105 53	96.77	91.93	105.72	G0311	439.18	417.22	479.80	0146T 26	63.32	60.15	69.17
# G0105 53	47.99	45.59	52.43	G0312	362.49	344.37	396.03	0147T	274.40	260.68	299.78
G0106	134.19	127.48	146.60	G0313	285.99	271.69	312.44	0147T 26	63.32	60.15	69.17
G0106 TC	91.92	87.32	100.42	G0314	383.65	364.47	419.14	0148T	358.01	340.11	391.13
G0106 26	42.27	40.16	46.18	G0315	316.50	300.68	345.78	0148T 26	82.62	78.49	90.26
G0108	18.92	17.97	20.67	G0316	247.72	235.33	270.63	0149T	358.01	340.11	391.13
G0109	10.70	10.17	11.70	G0317	240.14	228.13	262.35	0149T 26	82.62	78.49	90.26
G0117	34.95	33.20	38.18	G0318	197.50	187.63	215.77	0150T	227.16	215.80	248.17
G0118	22.25	21.14	24.31	G0319	155.24	147.48	169.60	0150T 26	52.42	49.80	57.27
C G0120	131.80	125.21	143.99	G0320	489.11	464.65	534.35	0151T	84.65	80.42	92.48
C G0120 TC	89.53	85.05	97.81	G0321	352.95	335.30	385.60	0151T 26	19.54	18.56	21.34
G0120 26	42.27	40.16	46.18	G0322	305.10	289.85	333.33	10021	101.15	96.09	110.50
G0121	292.89	278.25	319.99	G0323	190.07	180.57	207.66	# 10021	55.82	53.03	60.98
# G0121	170.42	161.90	186.19	G0324	17.21	16.35	18.80	10022	105.73	100.44	115.51
G0121 53	96.77	91.93	105.72	G0325	10.36	9.84	11.32	# 10022	54.30	51.59	59.33
# G0121 53	47.99	45.59	52.43	G0326	12.15	11.54	13.27	10040	71.49	67.92	78.11
G0124	21.18	20.12	23.14	G0327	6.52	6.19	7.12	# 10040	63.80	60.61	69.70
G0127	14.29	13.58	15.62	G0329	5.98	5.68	6.53	10060	77.20	73.34	84.34
# G0127	7.40	7.03	8.08	G0332	52.22	49.61	57.05	# 10060	67.93	64.53	74.21
G0128	3.29	3.13	3.60	G0341	304.62	289.39	332.80	10061	135.33	128.56	147.84
G0130	26.90	25.56	29.39	G0342	551.35	523.78	602.35	# 10061	123.40	117.23	134.81
G0130 TC	17.71	16.82	19.34	G0343	915.35	869.58	1000.02	10080	117.67	111.79	128.56
G0130 26	9.19	8.73	10.04	G0344	75.60	71.82	82.59	# 10080	70.48	66.96	77.00
G0141	21.18	20.12	23.14	# G0344	57.84	54.95	63.19	10081	185.55	176.27	202.71
G0166	109.48	104.01	119.61	G0364	9.70	9.22	10.60	# 10081	124.32	118.10	135.82
G0168	62.18	59.07	67.93	# G0364	7.31	6.94	7.98	10120	96.90	92.06	105.87
# G0168	21.09	20.04	23.05	C G0365	113.00	107.35	123.45	# 10120	67.74	64.35	74.00
G0179	35.31	33.54	38.57	C G0365 TC	102.31	97.19	111.77	10121	187.27	177.91	204.60
G0180	46.88	44.54	51.22	G0365 26	10.69	10.16	11.68	# 10121	139.82	132.83	152.75
G0181	88.79	84.35	97.00	G0366	17.14	16.28	18.72	10140	107.18	101.82	117.09
G0182	91.44	86.87	99.90	G0367	9.74	9.25	10.64	# 10140	87.83	83.44	95.96
G0202	98.54	93.61	107.65	G0368	7.40	7.03	8.08	10160	87.70	83.32	95.82
G0202 TC	68.54	65.11	74.88	G0372	11.64	11.06	12.72	# 10160	70.74	67.20	77.28
G0202 26	30.00	28.50	32.78	# G0372	7.14	6.78	7.80	10180	162.27	154.16	177.28
G0204	112.30	106.69	122.69	G0389	84.37	80.15	92.17	# 10180	129.66	123.18	141.66
G0204 TC	74.90	71.16	81.83	G0389 TC	59.36	56.39	64.85	11000	38.09	36.19	41.62
G0204 26	37.40	35.53	40.86	G0389 26	25.02	23.77	27.34	# 11000	25.90	24.61	28.30
G0206	89.70	85.22	98.00	G0392	1713.34	1627.67	1871.82	11001	16.39	15.57	17.91
G0206 TC	59.69	56.71	65.22	# G0392	416.01	395.21	454.49	# 11001	12.94	12.29	14.13
G0206 26	30.00	28.50	32.78	G0393	1291.32	1226.75	1410.76	11004	462.79	439.65	505.60
G0237	9.21	8.75	10.06	# G0393	266.24	252.93	290.87	11005	610.69	580.16	667.18
G0238	9.74	9.25	10.64	G0396	26.84	25.50	29.33	11006	568.54	540.11	621.13
G0239	8.68	8.25	9.49	# G0396	25.78	24.49	28.16	11008	217.49	206.62	237.61
G0245	51.19	48.63	55.92	G0397	52.72	50.08	57.59	11010	328.24	311.83	358.60
# G0245	37.67	35.79	41.16	# G0397	51.40	48.83	56.15	# 11010	212.67	202.04	232.35
G0246	30.01	28.51	32.79	G9041	20.25	19.24	22.13	11011	374.30	355.59	408.93
# G0246	19.40	18.43	21.19	G9042	7.77	7.38	8.49	# 11011	230.63	219.10	251.97
G0247	32.86	31.22	35.90	G9043	7.77	7.38	8.49	11012	521.58	495.50	569.83
# G0247	21.72	20.63	23.72	G9044	6.97	6.62	7.61	# 11012	333.63	316.95	364.49
G0248	132.90	126.26	145.20	M0064	29.10	27.65	31.80	11040	33.24	31.58	36.32
G0249	97.65	92.77	106.69	# M0064	15.05	14.30	16.45	# 11040	22.11	21.00	24.15
G0250	8.05	7.65	8.80	P3001	21.18	20.12	23.14	11041	39.44	37.47	43.09
G0268	37.99	36.09	41.50	Q0035	15.81	15.02	17.27	# 11041	28.05	26.65	30.65
# G0268	26.59	25.26	29.05	Q0035 TC	8.68	8.25	9.49	11042	53.37	50.70	58.31
G0270	20.35	19.33	22.23	Q0035 26	7.14	6.78	7.80	# 11042	36.93	35.08	40.34
# G0270	20.09	19.09	21.95	Q0091	31.58	30.00	34.50	11043	196.36	186.54	214.52
G0271	11.92	11.32	13.02	# Q0091	15.94	15.14	17.41	# 11043	174.09	165.39	190.20
# G0271	11.66	11.08	12.74	Q0092	10.70	10.17	11.70	11044	265.30	252.04	289.85
G0275	11.66	11.08	12.74	0067T	266.66	253.33	291.33	# 11044	239.32	227.35	261.45

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPFS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: ANES - # 11044

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
11055	32.98	31.33	36.03	# 11442	102.50	97.38	111.99	11750	150.35	142.83	164.25
# 11055	18.67	17.74	20.40	11443	156.32	148.50	170.78	# 11750	130.74	124.20	142.83
11056	41.39	39.32	45.22	# 11443	127.96	121.56	139.79	11752	213.51	202.83	233.25
# 11056	26.28	24.97	28.72	11444	198.91	188.96	217.30	# 11752	196.28	186.47	214.44
11057	50.43	47.91	55.10	# 11444	165.51	157.23	180.81	11755	92.87	88.23	101.46
# 11057	34.26	32.55	37.43	11446	271.25	257.69	296.34	# 11755	65.30	62.04	71.35
11100	68.69	65.26	75.05	# 11446	235.73	223.94	257.53	11760	135.52	128.74	148.05
# 11100	37.41	35.54	40.87	11450	243.45	231.28	265.97	# 11760	98.41	93.49	107.51
11101	23.71	22.52	25.90	# 11450	167.64	159.26	183.15	11762	188.20	178.79	205.61
# 11101	18.94	17.99	20.69	11451	323.04	306.89	352.92	# 11762	154.27	146.56	168.54
11200	57.00	54.15	62.27	# 11451	223.37	212.20	244.03	11765	83.88	79.69	91.64
# 11200	49.05	46.60	53.59	11462	239.35	227.38	261.49	# 11765	48.10	45.70	52.56
11201	14.34	13.62	15.66	# 11462	160.36	152.34	175.19	11770	183.54	174.36	200.51
# 11201	13.28	12.62	14.51	11463	328.17	311.76	358.52	# 11770	131.58	125.00	143.75
11300	46.32	44.00	50.60	# 11463	225.59	214.31	246.46	11771	370.64	352.11	404.93
# 11300	23.00	21.85	25.13	11470	266.21	252.90	290.84	# 11771	300.66	285.63	328.47
11301	63.68	60.50	69.58	# 11470	191.46	181.89	209.17	11772	457.20	434.34	499.49
# 11301	39.03	37.08	42.64	11471	342.32	325.20	373.98	# 11772	391.98	372.38	428.24
11302	76.08	72.28	83.12	# 11471	243.71	231.52	266.25	11900	38.39	36.47	41.94
# 11302	47.98	45.58	52.42	11600	125.22	118.96	136.80	# 11900	23.81	22.62	26.01
11303	90.17	85.66	98.51	# 11600	81.74	77.65	89.30	11901	48.95	46.50	53.48
# 11303	56.51	53.68	61.73	11601	150.34	142.82	164.24	# 11901	36.76	34.92	40.16
11305	48.60	46.17	53.10	# 11601	105.01	99.76	114.72	11920	136.46	129.64	149.09
# 11305	29.51	28.03	32.23	11602	163.97	155.77	179.14	# 11920	85.30	81.04	93.20
11306	67.21	63.85	73.43	# 11602	114.40	108.68	124.98	11921	155.30	147.54	169.67
# 11306	44.42	42.20	48.53	11603	188.85	179.41	206.32	# 11921	100.95	95.90	110.29
11307	78.26	74.35	85.50	# 11603	136.89	130.05	149.56	11922	44.36	42.14	48.46
# 11307	51.49	48.92	56.26	11604	209.00	198.55	228.33	# 11922	23.42	22.25	25.59
11308	90.37	85.85	98.73	# 11604	150.68	143.15	164.62	11950	55.54	52.76	60.67
# 11308	62.80	59.66	68.61	11606	297.01	282.16	324.48	# 11950	38.57	36.64	42.14
11310	57.90	55.01	63.26	# 11606	225.97	214.67	246.87	11951	72.87	69.23	79.61
# 11310	33.25	31.59	36.33	11620	126.30	119.99	137.99	# 11951	52.45	49.83	57.30
11311	73.43	69.76	80.22	# 11620	82.56	78.43	90.19	11952	104.42	99.20	114.08
# 11311	48.25	45.84	52.72	11621	151.51	143.93	165.52	# 11952	77.38	73.51	84.54
11312	85.22	80.96	93.10	# 11621	106.18	100.87	116.00	11954	120.70	114.67	131.87
# 11312	55.53	52.75	60.66	11622	171.50	162.93	187.37	# 11954	86.50	82.18	94.51
11313	108.45	103.03	118.48	# 11622	122.19	116.08	133.49	11960	660.19	627.18	721.26
# 11313	74.52	70.79	81.41	11623	203.27	193.11	222.08	11970	436.75	414.91	477.15
11400	81.33	77.26	88.85	# 11623	151.31	143.74	165.30	11971	329.84	313.35	360.35
# 11400	54.03	51.33	59.03	11624	230.63	219.10	251.97	# 11971	214.53	203.80	234.37
11401	99.06	94.11	108.23	# 11624	173.37	164.70	189.41	11976	107.42	102.05	117.36
# 11401	71.76	68.17	78.40	11626	284.70	270.47	311.04	# 11976	77.20	73.34	84.34
11402	110.10	104.60	120.29	# 11626	220.02	209.02	240.37	11980	79.40	75.43	86.74
# 11402	79.09	75.14	86.41	11640	131.34	124.77	143.49	# 11980	64.29	61.08	70.24
11403	127.94	121.54	139.77	# 11640	87.34	82.97	95.42	11981	98.39	93.47	107.49
# 11403	100.38	95.36	109.66	11641	161.04	152.99	175.94	# 11981	67.37	64.00	73.60
11404	145.42	138.15	158.87	# 11641	114.39	108.67	124.97	11982	113.93	108.23	124.46
# 11404	111.76	106.17	122.10	11642	186.53	177.20	203.78	# 11982	81.59	77.51	89.14
11406	207.12	196.76	226.27	# 11642	135.10	128.35	147.60	11983	178.27	169.36	194.76
# 11406	169.21	160.75	184.86	11643	222.73	211.59	243.33	# 11983	149.91	142.41	163.77
11420	82.10	78.00	89.70	# 11643	169.71	161.22	185.40	12001	108.27	102.86	118.29
# 11420	59.04	56.09	64.50	11644	276.91	263.06	302.52	# 12001	78.84	74.90	86.14
11421	106.36	101.04	116.20	# 11644	212.76	202.12	232.44	12002	115.77	109.98	126.48
# 11421	79.85	75.86	87.24	11646	368.78	350.34	402.89	# 12002	87.93	83.53	96.06
11422	119.07	113.12	130.09	# 11646	301.72	286.63	329.62	12004	136.14	129.33	148.73
# 11422	94.68	89.95	103.44	11719	14.12	13.41	15.42	# 12004	103.54	98.36	113.11
11423	139.83	132.84	152.77	# 11719	7.50	7.13	8.20	12005	170.13	161.62	185.86
# 11423	111.20	105.64	121.49	11720	21.65	20.57	23.66	# 12005	129.31	122.84	141.27
11424	161.30	153.24	176.23	# 11720	13.70	13.02	14.97	12006	212.41	201.79	232.06
# 11424	129.49	123.02	141.47	11721	31.95	30.35	34.90	# 12006	163.90	155.71	179.07
11426	233.69	222.01	255.31	# 11721	23.47	22.30	25.65	12007	238.16	226.25	260.19
# 11426	198.43	188.51	216.79	11730	69.58	66.10	76.02	# 12007	186.46	177.14	203.71
11440	90.72	86.18	99.11	# 11730	47.84	45.45	52.27	12011	114.89	109.15	125.52
# 11440	69.78	66.29	76.23	11732	32.71	31.07	35.73	# 12011	81.76	77.67	89.32
11441	114.09	108.39	124.65	# 11732	24.49	23.27	26.76	12013	126.68	120.35	138.40
# 11441	91.83	87.24	100.33	11740	30.72	29.18	33.56	# 12013	93.28	88.62	101.91
11442	128.48	122.06	140.37	# 11740	23.29	22.13	25.45	12014	149.67	142.19	163.52

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 11055 - 12014

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
# 12014	112.29	106.68	122.68	13150	258.50	245.58	282.42	# 15151	89.89	85.40	98.21
12015	189.06	179.61	206.55	# 13150	203.89	193.70	222.76	15152	121.64	115.56	132.89
# 12015	141.87	134.78	155.00	13151	289.47	275.00	316.25	# 15152	112.36	106.74	122.75
12016	224.81	213.57	245.61	# 13151	236.98	225.13	258.90	15155	552.40	524.78	603.50
# 12016	172.85	164.21	188.84	13152	396.39	376.57	433.06	# 15155	523.24	497.08	571.64
12017	208.32	197.90	227.59	# 13152	321.90	305.81	351.68	15156	131.44	124.87	143.60
12018	247.46	235.09	270.35	13153	135.06	128.31	147.56	# 15156	124.55	118.32	136.07
12020	190.94	181.39	208.60	# 13153	110.93	105.38	121.19	15157	145.68	138.40	159.16
# 12020	140.04	133.04	153.00	13160	600.09	570.09	655.60	# 15157	135.87	129.08	148.44
12021	113.56	107.88	124.06	14000	457.28	434.42	499.58	15170	309.95	294.45	338.62
# 12021	101.10	96.05	110.46	# 14000	387.30	367.94	423.13	# 15170	271.78	258.19	296.92
12031	156.30	148.49	170.76	14001	600.69	570.66	656.26	15171	70.60	67.07	77.13
# 12031	110.71	105.17	120.95	# 14001	522.75	496.61	571.10	# 15171	67.95	64.55	74.23
12032	205.04	194.79	224.01	14020	510.34	484.82	557.54	15175	407.28	386.92	444.96
# 12032	139.04	132.09	151.90	# 14020	441.15	419.09	481.95	# 15175	370.70	352.17	405.00
12034	204.45	194.23	223.36	14021	680.68	646.65	743.65	15176	113.44	107.77	123.94
# 12034	146.66	139.33	160.23	# 14021	607.52	577.14	663.71	# 15176	108.67	103.24	118.73
12035	258.35	245.43	282.24	14040	540.82	513.78	590.85	15200	566.44	538.12	618.84
# 12035	175.64	166.86	191.89	# 14040	477.20	453.34	521.34	# 15200	476.84	453.00	520.95
12036	286.94	272.59	313.48	14041	752.60	714.97	822.22	15201	106.72	101.38	116.59
# 12036	205.03	194.78	224.00	# 14041	670.96	637.41	733.02	# 15201	60.33	57.31	65.91
12037	323.41	307.24	353.33	14060	555.83	528.04	607.25	15220	535.31	508.54	584.82
# 12037	237.53	225.65	259.50	# 14060	504.67	479.44	551.36	# 15220	452.08	429.48	493.90
12041	166.91	158.56	182.34	14061	816.36	775.54	891.87	15221	98.80	93.86	107.94
# 12041	120.26	114.25	131.39	# 14061	726.76	690.42	793.98	# 15221	55.59	52.81	60.73
12042	197.05	187.20	215.28	14300	782.93	743.78	855.35	15240	644.17	611.96	703.75
# 12042	141.65	134.57	154.76	# 14300	702.87	667.73	767.89	# 15240	572.87	544.23	625.86
12044	222.75	211.61	243.35	14350	562.02	533.92	614.01	15241	130.69	124.16	142.78
# 12044	155.41	147.64	169.79	15002	238.87	226.93	260.97	# 15241	87.49	83.12	95.59
12045	262.74	249.60	287.04	# 15002	171.80	163.21	187.69	15260	696.72	661.88	761.16
# 12045	183.75	174.56	200.74	15003	51.58	49.00	56.35	# 15260	626.20	594.89	684.12
12046	309.22	293.76	337.82	# 15003	34.62	32.89	37.82	15261	151.97	144.37	166.03
# 12046	214.85	204.11	234.73	15004	288.85	274.41	315.57	# 15261	110.61	105.08	120.84
12047	331.95	315.35	362.65	# 15004	213.04	202.39	232.75	15300	248.52	236.09	271.50
# 12047	237.85	225.96	259.85	15005	88.70	84.27	96.91	# 15300	218.57	207.64	238.79
12051	183.16	174.00	200.10	# 15005	69.88	66.39	76.35	15301	47.06	44.71	51.42
# 12051	130.14	123.63	142.17	15040	182.02	172.92	198.86	# 15301	44.41	42.19	48.52
12052	202.81	192.67	221.57	# 15040	98.25	93.34	107.34	15320	283.46	269.29	309.68
# 12052	148.74	141.30	162.50	15050	378.38	359.46	413.38	# 15320	250.33	237.81	273.48
12053	222.24	211.13	242.80	# 15050	319.80	303.81	349.38	15321	70.60	67.07	77.13
# 12053	156.24	148.43	170.69	15100	635.53	603.75	694.31	# 15321	66.89	63.55	73.08
12054	238.74	226.80	260.82	# 15100	531.36	504.79	580.51	15330	226.96	215.61	247.95
# 12054	168.22	159.81	183.78	15101	142.01	134.91	155.15	# 15330	196.21	186.40	214.36
12055	292.44	277.82	319.49	# 15101	86.61	82.28	94.62	15331	47.33	44.96	51.70
# 12055	209.21	198.75	228.56	15110	634.94	603.19	693.67	# 15331	44.94	42.69	49.09
12056	358.22	340.31	391.36	# 15110	554.62	526.89	605.92	15335	246.27	233.96	269.05
# 12056	256.42	243.60	280.14	15111	93.23	88.57	101.86	# 15335	215.26	204.50	235.18
12057	389.99	370.49	426.06	# 15111	83.15	78.99	90.84	15336	68.75	65.31	75.11
# 12057	294.29	279.58	321.52	15115	630.96	599.41	689.32	# 15336	64.24	61.03	70.18
13100	220.41	209.39	240.80	# 15115	573.17	544.51	626.19	15340	231.83	220.24	253.28
# 13100	171.37	162.80	187.22	15116	123.83	117.64	135.29	# 15340	201.61	191.53	220.26
13101	274.79	261.05	300.21	# 15116	113.23	107.57	123.71	15341	33.77	32.08	36.89
# 13101	209.32	198.85	228.68	15120	671.42	637.85	733.53	# 15341	21.85	20.76	23.87
13102	76.17	72.36	83.21	# 15120	580.76	551.72	634.48	15360	259.47	246.50	283.48
# 13102	57.35	54.48	62.65	15121	198.23	188.32	216.57	# 15360	223.68	212.50	244.38
13120	229.31	217.84	250.52	# 15121	134.61	127.88	147.06	15361	54.14	51.43	59.14
# 13120	178.94	169.99	195.49	15130	494.28	469.57	540.01	# 15361	50.16	47.65	54.80
13121	301.89	286.80	329.82	# 15130	416.08	395.28	454.57	15365	261.86	248.77	286.09
# 13121	234.03	222.33	255.68	15131	75.10	71.35	82.05	# 15365	229.25	217.79	250.46
13122	87.99	83.59	96.13	# 15131	67.15	63.79	73.36	15366	68.42	65.00	74.75
# 13122	65.73	62.44	71.81	15135	634.52	602.79	693.21	# 15366	64.45	61.23	70.41
13131	254.43	241.71	277.97	# 15135	579.12	550.16	632.68	15400	270.85	257.31	295.91
# 13131	203.80	193.61	222.65	15136	72.62	68.99	79.34	# 15400	254.68	241.95	278.24
13132	403.48	383.31	440.81	# 15136	67.85	64.46	74.13	15401	73.31	69.64	80.09
# 13132	341.45	324.38	373.04	15150	528.40	501.98	577.28	# 15401	45.21	42.95	49.39
13133	122.17	116.06	133.47	# 15150	484.66	460.43	529.49	15420	304.64	289.41	332.82
# 13133	101.76	96.67	111.17	15151	98.64	93.71	107.77	# 15420	274.69	260.96	300.10

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPFS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: # 12014 - # 15420

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
15421	85.18	80.92	93.06	# 15820	350.63	333.10	383.07	17110	68.02	64.62	74.31
# 15421	66.89	63.55	73.08	15821	412.04	391.44	450.16	# 17110	43.90	41.71	47.97
15430	384.40	365.18	419.96	# 15821	373.34	354.67	407.87	17111	84.05	79.85	91.83
# 15430	373.26	354.60	407.79	15822	301.38	286.31	329.26	# 17111	57.54	54.66	62.86
15570	632.15	600.54	690.62	# 15822	268.51	255.08	293.34	17250	51.00	48.45	55.72
# 15570	521.35	495.28	569.57	15823	479.15	455.19	523.47	# 17250	26.88	25.54	29.37
15572	600.41	570.39	655.95	# 15823	443.37	421.20	484.38	17260	67.14	63.78	73.35
# 15572	518.77	492.83	566.75	15830	855.39	812.62	934.51	# 17260	49.91	47.41	54.52
15574	645.82	613.53	705.56	15832	660.63	627.60	721.74	17261	94.82	90.08	103.59
# 15574	560.99	532.94	612.88	15833	615.07	584.32	671.97	# 17261	65.66	62.38	71.74
15576	576.11	547.30	629.40	15834	627.23	595.87	685.25	17262	116.84	111.00	127.65
# 15576	496.05	471.25	541.94	15835	648.45	616.03	708.43	# 17262	84.77	80.53	92.61
15600	239.37	227.40	261.51	15836	542.74	515.60	592.94	17263	129.10	122.65	141.05
# 15600	145.26	138.00	158.70	15837	554.14	526.43	605.39	# 17263	93.84	89.15	102.52
15610	222.02	210.92	242.56	# 15837	500.06	475.06	546.32	17264	139.56	132.58	152.47
# 15610	171.92	163.32	187.82	15838	429.10	407.65	468.80	# 17264	100.60	95.57	109.91
15620	313.89	298.20	342.93	15839	604.54	574.31	660.46	17266	159.62	151.64	174.39
# 15620	228.00	216.60	249.09	# 15839	528.46	502.04	577.35	# 17266	117.20	111.34	128.04
15630	322.98	306.83	352.85	15840	758.41	720.49	828.56	17270	100.30	95.29	109.58
# 15630	247.96	235.56	270.89	15841	1264.47	1201.25	1381.44	# 17270	71.40	67.83	78.00
15650	350.97	333.42	383.43	15842	1992.87	1893.23	2177.21	17271	110.09	104.59	120.28
# 15650	273.83	260.14	299.16	15845	712.93	677.28	778.87	# 17271	80.40	76.38	87.84
15731	801.26	761.20	875.38	15851	69.55	66.07	75.98	17272	126.86	120.52	138.60
# 15731	733.39	696.72	801.23	# 15851	36.68	34.85	40.08	# 17272	93.73	89.04	102.40
15732	1113.84	1058.15	1216.87	15852	37.50	35.63	40.97	17273	141.93	134.83	155.05
# 15732	989.25	939.79	1080.76	15860	86.94	82.59	94.98	# 17273	105.88	100.59	115.68
15734	1131.75	1075.16	1236.43	15920	428.00	406.60	467.59	17274	170.48	161.96	186.25
# 15734	1004.77	954.53	1097.71	15922	547.50	520.13	598.15	# 17274	130.72	124.18	142.81
15736	1010.66	960.13	1104.15	15931	495.36	470.59	541.18	17276	200.37	190.35	218.90
# 15736	867.25	823.89	947.47	15933	604.51	574.28	660.42	# 17276	157.96	150.06	172.57
15738	1081.22	1027.16	1181.23	15934	680.20	646.19	743.12	17280	93.23	88.57	101.86
# 15738	950.80	903.26	1038.75	15935	801.33	761.26	875.45	# 17280	64.86	61.62	70.86
15740	708.59	673.16	774.13	15936	661.66	628.58	722.87	17281	120.45	114.43	131.59
# 15740	628.54	597.11	686.68	15937	771.80	733.21	843.19	# 17281	91.03	86.48	99.45
15750	677.94	644.04	740.65	15940	510.43	484.91	557.65	17282	139.96	132.96	152.90
15756	1795.58	1705.80	1961.67	15941	663.62	630.44	725.01	# 17282	105.76	100.47	115.54
15757	1800.36	1710.34	1966.89	15944	649.18	616.72	709.23	17283	171.04	162.49	186.86
15758	1791.03	1701.48	1956.70	15945	717.71	681.82	784.09	# 17283	133.40	126.73	145.74
15760	603.91	573.71	659.77	15946	1201.15	1141.09	1312.25	17284	200.88	190.84	219.47
# 15760	522.53	496.40	570.86	15950	418.94	397.99	457.69	# 17284	159.53	151.55	174.28
15770	479.59	455.61	523.95	15951	598.65	568.72	654.03	17286	259.15	246.19	283.12
15775	231.94	220.34	253.39	15952	624.36	593.14	682.11	# 17286	217.00	206.15	237.07
# 15775	170.97	162.42	186.78	15953	694.96	660.21	759.24	17311	494.18	469.47	539.89
15776	327.91	311.51	358.24	15956	847.25	804.89	925.62	# 17311	291.13	276.57	318.06
# 15776	257.93	245.03	281.78	15958	861.49	818.42	941.18	17312	294.73	279.99	321.99
15780	593.42	563.75	648.31	16000	51.42	48.85	56.18	# 17312	155.03	147.28	169.37
# 15780	487.65	463.27	532.76	# 16000	37.11	35.25	40.54	17313	450.66	428.13	492.35
15781	374.59	355.86	409.24	16020	59.25	56.29	64.73	# 17313	261.39	248.32	285.57
# 15781	313.89	298.20	342.93	# 16020	42.54	40.41	46.47	17314	272.47	258.85	297.68
15782	395.81	376.02	432.42	16025	108.19	102.78	118.20	# 17314	143.38	136.21	156.64
# 15782	302.23	287.12	330.19	# 16025	88.04	83.64	96.19	17315	59.84	56.85	65.38
15783	343.98	326.78	375.80	16030	128.48	122.06	140.37	# 17315	41.02	38.97	44.82
# 15783	269.23	255.77	294.14	# 16030	100.39	95.37	109.68	17340	35.55	33.77	38.84
15786	166.23	157.92	181.61	16035	166.87	158.53	182.31	# 17340	35.81	34.02	39.12
# 15786	103.93	98.73	113.54	16036	66.26	62.95	72.39	17360	92.69	88.06	101.27
15787	36.88	35.04	40.30	17000	52.78	50.14	57.66	# 17360	73.87	70.18	80.71
# 15787	14.61	13.88	15.96	# 17000	38.20	36.29	41.73	19000	80.65	76.62	88.11
15788	285.60	271.32	312.02	17003	5.30	5.04	5.80	# 19000	36.65	34.82	40.04
# 15788	166.58	158.25	181.99	# 17003	3.71	3.52	4.05	19001	21.11	20.05	23.06
15789	398.69	378.76	435.57	17004	124.83	118.59	136.38	# 19001	18.19	17.28	19.87
# 15789	307.50	292.13	335.95	# 17004	101.24	96.18	110.61	19020	301.43	286.36	329.31
15792	276.85	263.01	302.46	17106	281.66	267.58	307.72	# 19020	205.47	195.20	224.48
# 15792	183.54	174.36	200.51	# 17106	246.14	233.83	268.90	19030	125.72	119.43	137.34
15793	320.67	304.64	350.34	17107	502.16	477.05	548.61	# 19030	66.07	62.77	72.19
# 15793	252.81	240.17	276.20	# 17107	452.06	429.46	493.88	19100	99.34	94.37	108.53
15819	543.49	516.32	593.77	17108	688.99	654.54	752.72	# 19100	54.01	51.31	59.01
15820	385.09	365.84	420.72	# 17108	634.91	603.16	693.63	19101	228.88	217.44	250.06

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 15421 - 19101

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
# 19101	160.22	152.21	175.04	20101	278.37	264.45	304.12	20694	312.94	297.29	341.88
19102	165.14	156.88	180.41	# 20101	154.04	146.34	168.29	# 20694	247.99	235.59	270.93
# 19102	86.15	81.84	94.12	20102	328.41	311.99	358.79	20802	1908.99	1813.54	2085.57
19103	412.98	392.33	451.18	# 20102	186.85	177.51	204.14	20805	2455.44	2332.67	2682.57
# 19103	158.76	150.82	173.44	20103	402.87	382.73	440.14	20808	3134.00	2977.30	3423.90
19105	1359.60	1291.62	1485.36	# 20103	267.41	254.04	292.15	20816	1826.47	1735.15	1995.42
# 19105	153.19	145.53	167.36	20150	704.11	668.90	769.24	20822	1585.29	1506.03	1731.93
19110	308.58	293.15	337.12	20200	132.47	125.85	144.73	20824	1808.79	1718.35	1976.10
# 19110	230.38	218.86	251.69	# 20200	70.44	66.92	76.96	20827	1628.36	1546.94	1778.98
19112	292.60	277.97	319.67	20205	184.36	175.14	201.41	20838	1919.73	1823.74	2097.30
# 19112	206.71	196.37	225.83	# 20205	112.25	106.64	122.64	20900	436.65	414.82	477.04
19120	330.34	313.82	360.89	20206	189.15	179.69	206.64	# 20900	342.81	325.67	374.52
# 19120	287.92	273.52	314.55	# 20206	49.72	47.23	54.31	20902	450.78	428.24	492.48
19125	365.69	347.41	399.52	20220	139.66	132.68	152.58	20910	317.52	301.64	346.89
# 19125	320.63	304.60	350.29	# 20220	62.78	59.64	68.59	20912	364.22	346.01	397.91
19126	125.00	118.75	136.56	20225	548.22	520.81	598.93	20920	301.52	286.44	329.41
19260	893.37	848.70	976.01	# 20225	93.60	88.92	102.26	20922	436.20	414.39	476.55
19271	1206.61	1146.28	1318.22	20240	173.89	165.20	189.98	# 20922	366.74	348.40	400.66
19272	1337.43	1270.56	1461.14	20245	470.00	446.50	513.48	20924	374.91	356.16	409.58
19290	119.41	113.44	130.46	20250	277.42	263.55	303.08	20926	322.08	305.98	351.88
# 19290	54.73	51.99	59.79	20251	307.98	292.58	336.47	20931	85.93	81.63	93.87
19291	52.35	49.73	57.19	20500	90.77	86.23	99.16	20937	132.32	125.70	144.56
# 19291	26.90	25.56	29.39	# 20500	74.87	71.13	81.80	20938	143.29	136.13	156.55
19295	66.10	62.80	72.22	20501	95.89	91.10	104.77	20950	191.07	181.52	208.75
19296	2928.64	2782.21	3199.54	# 20501	32.80	31.16	35.83	# 20950	69.13	65.67	75.52
# 19296	161.41	153.34	176.34	20520	138.04	131.14	150.81	20955	1957.40	1859.53	2138.46
19297	73.47	69.80	80.27	# 20520	107.55	102.17	117.50	20956	2038.43	1936.51	2226.99
19298	1056.18	1003.37	1153.88	20525	338.14	321.23	369.41	20957	1950.06	1852.56	2130.44
# 19298	265.17	251.91	289.70	# 20525	186.77	177.43	204.04	20962	2013.05	1912.40	2199.26
19300	382.58	363.45	417.97	# 20526	45.06	42.81	49.23	20969	2192.28	2082.67	2395.07
# 19300	277.34	263.47	302.99	20526	56.46	53.64	61.69	20970	2162.61	2054.48	2362.65
19301	449.75	427.26	491.35	20550	43.77	41.58	47.82	20972	2004.22	1904.01	2189.61
19302	648.25	615.84	708.22	# 20550	32.90	31.26	35.95	20973	2149.73	2042.24	2348.58
19303	696.33	661.51	760.74	20551	43.41	41.24	47.43	20974	44.01	41.81	48.08
19304	400.67	380.64	437.74	# 20551	34.13	32.42	37.28	# 20974	35.53	33.75	38.81
19305	809.58	769.10	884.47	20552	39.80	37.81	43.48	20975	134.04	127.34	146.44
19306	843.64	801.46	921.68	# 20552	28.41	26.99	31.04	20979	40.64	38.61	44.40
19307	847.82	805.43	926.24	20553	44.88	42.64	49.04	# 20979	28.98	27.53	31.66
19316	575.82	547.03	629.08	# 20553	31.89	30.30	34.85	20982	2764.77	2626.53	3020.51
19318	841.34	799.27	919.16	20555	263.05	249.90	287.39	# 20982	325.45	309.18	355.56
19324	355.38	337.61	388.25	20600	40.36	38.34	44.09	20985	114.68	108.95	125.29
19325	470.03	446.53	513.51	# 20600	31.61	30.03	34.53	21010	553.72	526.03	604.93
19328	354.52	336.79	387.31	20605	43.51	41.33	47.53	21015	317.69	301.81	347.08
19330	452.70	430.07	494.58	# 20605	32.64	31.01	35.66	21025	712.82	677.18	778.76
19340	300.86	285.82	328.69	20610	54.50	51.78	59.55	# 21025	624.02	592.82	681.74
19342	670.43	636.91	732.45	# 20610	38.59	36.66	42.16	21026	413.02	392.37	451.23
19350	629.95	598.45	688.22	20612	43.14	40.98	47.13	# 21026	354.17	336.46	386.93
# 19350	497.67	472.79	543.71	# 20612	33.59	31.91	36.70	21029	537.02	510.17	586.70
19355	523.67	497.49	572.11	20615	161.69	153.61	176.65	# 21029	465.45	442.18	508.51
# 19355	413.93	393.23	452.21	# 20615	122.46	116.34	133.79	21030	345.53	328.25	377.49
19357	1129.35	1072.88	1233.81	20650	142.30	135.19	155.47	# 21030	295.16	280.40	322.46
19361	1192.87	1133.23	1303.21	# 20650	118.17	112.26	129.10	21031	260.81	247.77	284.94
19364	2088.79	1984.35	2282.00	20660	200.21	190.20	218.73	# 21031	208.06	197.66	227.31
19366	1044.25	992.04	1140.85	# 20660	180.86	171.82	197.59	21032	265.72	252.43	290.29
19367	1353.89	1286.20	1479.13	20661	328.83	312.39	359.25	# 21032	205.81	195.52	224.85
19368	1670.85	1587.31	1825.41	20662	352.33	334.71	384.92	21034	988.55	939.12	1079.99
19369	1544.62	1467.39	1687.50	20663	325.93	309.63	356.07	# 21034	894.71	849.97	977.47
19370	495.71	470.92	541.56	20664	544.48	517.26	594.85	21040	346.59	329.26	378.65
19371	571.02	542.47	623.84	20665	93.05	88.40	101.66	# 21040	290.39	275.87	317.25
19380	559.39	531.42	611.13	# 20665	77.15	73.29	84.28	21044	665.29	632.03	726.83
19396	150.14	142.63	164.02	20670	302.44	287.32	330.42	21045	929.92	883.42	1015.93
# 19396	105.87	100.58	115.67	# 20670	111.84	106.25	122.19	21046	796.61	756.78	870.30
20000	146.66	139.33	160.23	20680	428.00	406.60	467.59	21047	999.20	949.24	1091.63
# 20000	117.23	111.37	128.08	# 20680	306.59	291.26	334.95	21048	814.36	773.64	889.69
20005	218.56	207.63	238.77	20690	394.28	374.57	430.76	21049	964.33	916.11	1053.53
# 20005	180.13	171.12	196.79	20692	726.80	690.46	794.03	21050	635.26	603.50	694.03
20100	464.86	441.62	507.86	20693	341.57	324.49	373.16	21060	588.78	559.34	643.24

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPFS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: # 19101 - 21060

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
21070	474.90	451.16	518.83	21194	1085.43	1031.16	1185.83	21356	349.02	331.57	381.31
21073	261.55	248.47	285.74	21195	1019.05	968.10	1113.32	# 21356	276.12	262.31	301.66
# 21073	176.99	168.14	193.36	21196	1102.62	1047.49	1204.61	21360	393.22	373.56	429.59
21076	738.90	701.96	807.25	21198	859.11	816.15	938.57	21365	834.90	793.16	912.13
# 21076	663.61	630.43	724.99	21199	792.39	752.77	865.69	21366	932.19	885.58	1018.42
21077	1834.33	1742.61	2004.00	21206	840.19	798.18	917.91	21385	531.03	504.48	580.15
# 21077	1676.34	1592.52	1831.40	21208	1120.44	1064.42	1224.08	21386	500.01	475.01	546.26
21079	1249.24	1186.78	1364.80	# 21208	617.83	586.94	674.98	21387	563.63	535.45	615.77
# 21079	1113.78	1058.09	1216.80	# 21209	467.66	444.28	510.92	21390	576.48	547.66	629.81
21080	1415.78	1344.99	1546.74	21209	567.60	539.22	620.10	21395	734.47	697.75	802.41
# 21080	1253.28	1190.62	1369.21	21210	1301.30	1236.24	1421.68	21400	120.33	114.31	131.46
21081	1292.28	1227.67	1411.82	# 21210	620.29	589.28	677.67	# 21400	100.72	95.68	110.03
# 21081	1140.65	1083.62	1246.16	21215	2112.17	2006.56	2307.54	21401	322.61	306.48	352.45
21082	1183.17	1124.01	1292.61	# 21215	644.92	612.67	704.57	# 21401	209.95	199.45	229.37
# 21082	1047.45	995.08	1144.34	21230	583.06	553.91	637.00	21406	403.18	383.02	440.47
21083	1121.23	1065.17	1224.95	21235	515.74	489.95	563.44	21407	477.47	453.60	521.64
# 21083	968.80	920.36	1058.41	# 21235	418.19	397.28	456.87	21408	655.56	622.78	716.20
21084	1296.20	1231.39	1416.10	21240	835.76	793.97	913.07	21421	490.63	466.10	536.02
# 21084	1128.67	1072.24	1233.08	21242	769.84	731.35	841.05	# 21421	433.90	412.21	474.04
21085	515.67	489.89	563.37	21243	1256.29	1193.48	1372.50	21422	499.06	474.11	545.23
# 21085	450.45	427.93	492.12	21244	773.06	734.41	844.57	21423	593.32	563.65	648.20
21086	1356.64	1288.81	1482.13	21245	822.76	781.62	898.86	21431	536.65	509.82	586.29
# 21086	1240.27	1178.26	1355.00	# 21245	688.36	653.94	752.03	21432	498.71	473.77	544.84
21087	1349.52	1282.04	1474.35	21246	659.97	626.97	721.02	21433	1281.91	1217.81	1400.48
# 21087	1235.80	1174.01	1350.11	21247	1232.58	1170.95	1346.59	21435	1006.18	955.87	1099.25
21088	2381.23	2262.17	2601.50	21248	763.65	725.47	834.29	21436	1452.55	1379.92	1586.91
21100	506.31	480.99	553.14	# 21248	659.74	626.75	720.76	21440	341.46	324.39	373.05
# 21100	292.65	278.02	319.72	21249	1077.31	1023.44	1176.96	# 21440	294.27	279.56	321.49
21110	501.40	476.33	547.78	# 21249	942.65	895.52	1029.85	21445	502.29	477.18	548.76
# 21110	441.49	419.42	482.33	21255	1031.65	980.07	1127.08	# 21445	433.37	411.70	473.46
21116	118.28	112.37	129.23	21256	882.41	838.29	964.03	21450	359.66	341.68	392.93
# 21116	35.04	33.29	38.28	21260	945.47	898.20	1032.93	# 21450	315.92	300.12	345.14
21120	441.27	419.21	482.09	21261	1683.19	1599.03	1838.88	21451	485.39	461.12	530.29
# 21120	360.42	342.40	393.76	21263	1494.94	1420.19	1633.22	# 21451	428.93	407.48	468.60
21121	537.06	510.21	586.74	21267	1177.52	1118.64	1286.44	21452	411.96	391.36	450.06
# 21121	471.32	447.75	514.91	21268	1375.66	1306.88	1502.91	# 21452	221.10	210.05	241.56
21122	524.67	498.44	573.21	21270	662.11	629.00	723.35	21453	560.75	532.71	612.62
21123	626.30	594.99	684.24	# 21270	534.08	507.38	583.49	# 21453	518.87	492.93	566.87
21125	1946.37	1849.05	2126.41	21275	606.31	575.99	662.39	21454	407.31	386.94	444.98
# 21125	561.29	533.23	613.21	21280	389.50	370.03	425.53	21461	1191.23	1131.67	1301.42
21127	2119.97	2013.97	2316.07	21282	254.91	242.16	278.48	# 21461	651.51	618.93	711.77
# 21127	650.08	617.58	710.22	21295	125.58	119.30	137.20	21462	1309.63	1244.15	1430.77
21137	553.32	525.65	604.50	21296	296.88	282.04	324.35	# 21462	719.82	683.83	786.40
21138	673.45	639.78	735.75	21310	76.64	72.81	83.73	21465	684.20	649.99	747.49
21139	750.49	712.97	819.92	# 21310	23.35	22.18	25.51	21470	891.46	846.89	973.92
21141	1007.42	957.05	1100.61	21315	179.91	170.91	196.55	21480	64.89	61.65	70.90
21142	996.86	947.02	1089.07	# 21315	109.66	104.18	119.81	# 21480	25.92	24.62	28.31
21143	1058.11	1005.20	1155.98	21320	173.15	164.49	189.16	21485	427.75	406.36	467.31
21145	1176.82	1117.98	1285.68	# 21320	103.70	98.52	113.30	# 21485	380.83	361.79	416.06
21146	1178.04	1119.14	1287.01	21325	346.12	328.81	378.13	21490	681.44	647.37	744.48
21147	1283.81	1219.62	1402.56	21330	425.68	404.40	465.06	21495	474.72	450.98	518.63
21150	1336.01	1269.21	1459.59	21335	546.04	518.74	596.55	21497	428.24	406.83	467.85
21151	1448.09	1375.69	1582.04	21336	467.75	444.36	511.01	# 21497	379.46	360.49	414.56
21154	1609.34	1528.87	1758.20	21337	274.78	261.04	300.20	21501	306.08	290.78	334.40
21155	1795.25	1705.49	1961.31	# 21337	206.65	196.32	225.77	# 21501	231.32	219.75	252.71
21159	2104.62	1999.39	2299.30	21338	552.12	524.51	603.19	21502	393.67	373.99	430.09
21160	2287.09	2172.74	2498.65	21339	605.41	575.14	661.41	21510	350.03	332.53	382.41
21172	1340.44	1273.42	1464.43	21340	598.80	568.86	654.19	21550	176.49	167.67	192.82
21175	1583.49	1504.32	1729.97	21343	862.47	819.35	942.25	# 21550	117.64	111.76	128.52
21179	1118.96	1063.01	1222.46	21344	1132.08	1075.48	1236.80	21555	302.59	287.46	330.58
21180	1263.83	1200.64	1380.74	21345	575.95	547.15	629.22	# 21555	240.56	228.53	262.81
21181	543.57	516.39	593.85	# 21345	488.47	464.05	533.66	21556	304.41	289.19	332.57
21182	1571.66	1493.08	1717.04	21346	695.67	660.89	760.02	21557	440.38	418.36	481.11
21183	1767.19	1678.83	1930.65	21347	832.83	791.19	909.87	21600	404.22	384.01	441.61
21184	1844.20	1751.99	2014.79	21348	899.62	854.64	982.84	21610	794.10	754.40	867.56
21188	1244.75	1182.51	1359.89	21355	308.93	293.48	337.50	21615	517.05	491.20	564.88
21193	945.01	897.76	1032.42	# 21355	237.35	225.48	259.30	21616	631.29	599.73	689.69

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 21070 - 21616

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
21620	392.16	372.55	428.43	# 22526	269.33	255.86	294.24	23107	489.12	464.66	534.36
21627	407.77	387.38	445.49	22527	1178.25	1119.34	1287.24	23120	412.77	392.13	450.95
21630	956.88	909.04	1045.40	# 22527	125.86	119.57	137.51	23125	519.87	493.88	567.96
21632	952.31	904.69	1040.39	22532	1287.14	1222.78	1406.20	23130	443.74	421.55	484.78
21685	757.96	720.06	828.07	22533	1216.17	1155.36	1328.66	23140	379.84	360.85	414.98
21700	329.36	312.89	359.82	22534	283.32	269.15	309.52	23145	510.35	484.83	557.55
21705	475.41	451.64	519.39	22548	1362.73	1294.59	1488.78	23146	452.89	430.25	494.79
21720	287.98	273.58	314.62	22554	936.44	889.62	1023.06	23150	482.25	458.14	526.86
21725	390.24	370.73	426.34	22556	1230.76	1169.22	1344.60	23155	583.55	554.37	637.53
21740	830.32	788.80	907.12	22558	1140.79	1083.75	1246.31	23156	497.48	472.61	543.50
21750	547.89	520.50	598.58	22585	261.61	248.53	285.81	23170	394.94	375.19	431.47
21800	69.41	65.94	75.83	22590	1119.79	1063.80	1223.37	23172	407.64	387.26	445.35
# 21800	70.21	66.70	76.71	22595	1066.21	1012.90	1164.84	23174	554.05	526.35	605.30
21805	183.64	174.46	200.63	22600	910.00	864.50	994.18	23180	515.30	489.54	562.97
21810	378.09	359.19	413.07	22610	901.75	856.66	985.16	23182	495.93	471.13	541.80
21820	93.86	89.17	102.55	22612	1181.61	1122.53	1290.91	23184	558.19	530.28	609.82
21825	423.58	402.40	462.76	22614	305.80	290.51	334.09	23190	410.28	389.77	448.24
21920	173.38	164.71	189.42	22630	1126.81	1070.47	1231.04	23195	554.40	526.68	605.68
# 21920	115.59	109.81	126.28	22632	248.19	235.78	271.15	23200	654.15	621.44	714.66
21925	297.59	282.71	325.12	22800	1001.16	951.10	1093.77	23210	684.00	649.80	747.27
# 21925	245.63	233.35	268.35	22802	1601.79	1521.70	1749.96	23220	804.23	764.02	878.62
21930	332.12	315.51	362.84	22804	1860.18	1767.17	2032.25	23221	943.09	895.94	1030.33
# 21930	271.42	257.85	296.53	22808	1366.35	1298.03	1492.73	23222	1277.59	1213.71	1395.77
21935	880.26	836.25	961.69	22810	1540.60	1463.57	1683.11	23330	158.48	150.56	173.14
22010	666.96	633.61	728.65	22812	1688.10	1603.70	1844.26	# 23330	110.23	104.72	120.43
22015	662.16	629.05	723.41	22818	1679.54	1595.56	1834.89	23331	431.58	410.00	471.50
22100	591.53	561.95	646.24	22819	1904.32	1809.10	2080.47	23332	659.13	626.17	720.10
22101	593.83	564.14	648.76	22830	594.58	564.85	649.58	23350	116.27	110.46	127.03
22102	595.66	565.88	650.76	22840	596.60	566.77	651.79	# 23350	43.11	40.95	47.09
22103	110.55	105.02	120.77	22842	597.62	567.74	652.90	23395	961.19	913.13	1050.10
22110	732.11	695.50	799.83	22843	634.49	602.77	693.19	23397	861.65	818.57	941.36
22112	732.34	695.72	800.08	22844	782.53	743.40	854.91	23400	729.52	693.04	797.00
22114	732.87	696.23	800.66	22845	567.93	539.53	620.46	23405	466.82	443.48	510.00
22116	109.84	104.35	120.00	22846	590.34	560.82	644.94	23406	586.08	556.78	640.30
22206	1771.14	1682.58	1934.97	22847	652.98	620.33	713.38	23410	672.49	638.87	734.70
22207	1749.65	1662.17	1911.50	22848	285.01	270.76	311.37	23412	716.19	680.38	782.44
22208	443.02	420.87	484.00	22849	967.86	919.47	1057.39	23415	548.67	521.24	599.43
22210	1293.05	1228.40	1412.66	22850	524.23	498.02	572.72	23420	789.70	750.22	862.75
22212	1074.46	1020.74	1173.85	22851	317.33	301.46	346.68	23430	551.13	523.57	602.11
22214	1083.92	1029.72	1184.18	22852	501.97	476.87	548.40	23440	570.11	541.60	622.84
22216	287.09	272.74	313.65	22855	813.06	772.41	888.27	23450	717.17	681.31	783.51
22220	1167.99	1109.59	1276.03	22857	1330.34	1263.82	1453.39	23455	763.91	725.71	834.57
22222	1092.18	1037.57	1193.21	22862	1566.14	1487.83	1711.00	23460	826.70	785.37	903.18
22224	1166.19	1107.88	1274.06	22865	1525.41	1449.14	1666.51	23462	811.43	770.86	886.49
22226	286.03	271.73	312.49	22900	303.00	287.85	331.03	23465	842.87	800.73	920.84
22305	132.59	125.96	144.85	23000	371.61	353.03	405.98	23466	828.68	787.25	905.34
# 22305	122.78	116.64	134.14	# 23000	262.13	249.02	286.37	23470	920.86	874.82	1006.04
22310	205.49	195.22	224.50	23020	511.02	485.47	558.29	23472	1141.28	1084.22	1246.85
# 22310	193.04	183.39	210.90	23030	302.24	287.13	330.20	23480	615.15	584.39	672.05
22315	610.01	579.51	666.44	# 23030	191.17	181.61	208.85	23485	724.92	688.67	791.97
# 22315	546.39	519.07	596.93	23031	287.60	273.22	314.20	23490	622.85	591.71	680.47
22318	1160.66	1102.63	1268.02	# 23031	162.48	154.36	177.51	23491	764.50	726.28	835.22
22319	1275.66	1211.88	1393.66	23035	512.50	486.88	559.91	23500	147.67	140.29	161.33
22325	1016.96	966.11	1111.03	23040	532.23	505.62	581.46	# 23500	143.96	136.76	157.27
22326	1063.19	1010.03	1161.53	23044	421.51	400.43	460.49	23505	242.81	230.67	265.27
22327	1054.48	1001.76	1152.02	23065	150.59	143.06	164.52	# 23505	230.08	218.58	251.37
22328	216.63	205.80	236.67	# 23065	123.02	116.87	134.40	23515	511.66	486.08	558.99
22505	93.36	88.69	101.99	23066	352.04	334.44	384.61	23520	152.05	144.45	166.12
22520	1723.24	1637.08	1882.64	# 23066	248.13	235.72	271.08	# 23520	151.52	143.94	165.53
# 22520	452.68	430.05	494.56	23075	181.59	172.51	198.39	23525	242.78	230.64	265.24
22521	1642.74	1560.60	1794.69	# 23075	130.42	123.90	142.49	# 23525	227.94	216.54	249.02
# 22521	427.06	405.71	466.57	23076	415.65	394.87	454.10	23530	407.77	387.38	445.49
22522	194.43	184.71	212.42	23077	891.95	847.35	974.45	23532	456.84	434.00	499.10
22523	465.76	442.47	508.84	23100	355.50	337.73	388.39	23540	152.79	145.15	166.92
22524	446.49	424.17	487.80	23101	329.15	312.69	359.59	# 23540	146.96	139.61	160.55
22525	210.48	199.96	229.95	23105	469.28	445.82	512.69	23545	219.84	208.85	240.18
22526	1453.73	1381.04	1588.20	23106	350.61	333.08	383.04	# 23545	202.34	192.22	221.05

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPSS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 21620 - # 23545

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
23550	421.08	400.03	460.03	24150	727.07	690.72	794.33	# 24577	351.10	333.55	383.58
23552	485.86	461.57	530.81	24151	845.72	803.43	923.94	24579	617.22	586.36	674.31
23570	156.91	149.06	171.42	24152	542.10	515.00	592.25	24582	575.35	546.58	628.57
# 23570	157.18	149.32	171.72	24153	538.97	512.02	588.82	24586	822.60	781.47	898.69
23575	269.61	256.13	294.55	24155	629.79	598.30	688.05	24587	818.91	777.96	894.65
# 23575	255.30	242.54	278.92	24160	445.88	423.59	487.13	24600	264.00	250.80	288.42
23585	700.99	665.94	765.83	24164	364.05	345.85	397.73	# 24600	238.29	226.38	260.34
23600	219.45	208.48	239.75	24200	143.38	136.21	156.64	24605	329.20	312.74	359.65
# 23600	200.62	190.59	219.18	# 24200	101.23	96.17	110.60	24615	532.10	505.50	581.33
23605	326.76	310.42	356.98	24201	395.14	375.38	431.69	24620	403.24	383.08	440.54
# 23605	302.37	287.25	330.34	# 24201	266.31	252.99	290.94	24635	585.30	556.04	639.45
23615	646.06	613.76	705.82	24220	128.08	121.68	139.93	24640	86.71	82.37	94.73
23616	972.00	923.40	1061.91	# 24220	56.50	53.68	61.73	# 24640	63.39	60.22	69.25
23620	179.56	170.58	196.17	24300	279.99	265.99	305.89	24650	173.09	164.44	189.11
# 23620	167.90	159.51	183.44	24301	559.06	531.11	610.78	# 24650	153.74	146.05	167.96
23625	264.49	251.27	288.96	24305	426.97	405.62	466.46	24655	304.87	289.63	333.07
# 23625	248.85	236.41	271.87	24310	348.31	330.89	380.52	# 24655	279.15	265.19	304.97
23630	546.34	519.02	596.87	24320	570.12	541.61	622.85	24665	475.22	451.46	519.18
23650	211.88	201.29	231.48	24330	532.43	505.81	581.68	24666	541.54	514.46	591.63
# 23650	192.26	182.65	210.05	24331	587.87	558.48	642.25	24670	195.10	185.35	213.15
23655	272.73	259.09	297.95	24332	440.74	418.70	481.51	# 24670	173.63	164.95	189.69
23660	425.87	404.58	465.27	24340	451.66	429.08	493.44	24675	319.40	303.43	348.94
23665	294.15	279.44	321.36	24341	527.83	501.44	576.66	# 24675	295.01	280.26	322.30
# 23665	278.24	264.33	303.98	24342	584.80	555.56	638.89	24685	476.16	452.35	520.20
23670	615.18	584.42	672.08	24343	516.15	490.34	563.89	24800	600.89	570.85	656.48
23675	387.22	367.86	423.04	24344	809.62	769.14	884.51	24802	742.87	705.73	811.59
# 23675	360.97	342.92	394.36	24345	513.86	488.17	561.40	24900	530.16	503.65	579.20
23680	669.32	635.85	731.23	24346	808.00	767.60	882.74	24920	523.54	497.36	571.96
23700	143.65	136.47	156.94	24357	323.18	307.02	353.07	24925	398.45	378.53	435.31
23800	767.79	729.40	838.81	24358	381.63	362.55	416.93	24930	553.93	526.23	605.16
23802	919.25	873.29	1004.28	24359	475.07	451.32	519.02	24931	608.29	577.88	664.56
23900	1014.07	963.37	1107.88	24360	669.59	636.11	731.53	24935	812.46	771.84	887.62
23920	815.64	774.86	891.09	24361	756.28	718.47	826.24	25000	264.67	251.44	289.16
23921	327.44	311.07	357.73	24362	743.63	706.45	812.42	25001	237.14	225.28	259.07
23930	253.34	240.67	276.77	24363	1126.24	1069.93	1230.42	25020	428.30	406.89	467.92
# 23930	160.56	152.53	175.41	24365	473.60	449.92	517.41	25023	827.39	786.02	903.92
23931	199.52	189.54	217.97	24366	508.82	483.38	555.89	25024	562.25	534.14	614.26
# 23931	115.22	109.46	125.88	24400	610.67	580.14	667.16	25025	874.61	830.88	955.51
23935	366.46	348.14	400.36	24410	785.82	746.53	858.51	25028	376.03	357.23	410.81
24000	344.77	327.53	376.66	24420	729.24	692.78	796.70	25031	297.62	282.74	325.15
24006	527.44	501.07	576.23	24430	778.46	739.54	850.47	25035	519.64	493.66	567.71
24065	169.66	161.18	185.36	24435	790.79	751.25	863.94	25040	428.16	406.75	467.76
# 24065	120.62	114.59	131.78	24470	487.21	462.85	532.28	25065	169.07	160.62	184.71
24066	412.32	391.70	450.46	24495	490.77	466.23	536.16	# 25065	120.29	114.28	131.42
# 24066	290.91	276.36	317.81	24498	652.46	619.84	712.82	25066	290.82	276.28	317.72
24075	331.06	314.51	361.69	24500	238.55	226.62	260.61	25075	254.09	241.39	277.60
# 24075	226.61	215.28	247.57	# 24500	214.70	203.97	234.57	25076	355.03	337.28	387.87
24076	347.60	330.22	379.75	24505	349.46	331.99	381.79	25077	588.14	558.73	642.54
24077	610.92	580.37	667.43	# 24505	320.83	304.79	350.51	25085	350.07	332.57	382.46
24100	289.68	275.20	316.48	24515	652.23	619.62	712.56	25100	257.95	245.05	281.81
24101	363.07	344.92	396.66	24516	646.64	614.31	706.46	25101	301.80	286.71	329.72
24102	454.40	431.68	496.43	24530	256.85	244.01	280.61	25105	369.72	351.23	403.91
24105	240.52	228.49	262.76	# 24530	231.67	220.09	253.10	25107	454.20	431.49	496.21
24110	425.91	404.61	465.30	24535	439.20	417.24	479.83	25109	376.71	357.87	411.55
24115	504.75	479.51	551.44	# 24535	410.30	389.79	448.26	25110	280.48	266.46	306.43
24116	648.08	615.68	708.03	24538	549.59	522.11	600.43	25111	230.81	219.27	252.16
24120	382.86	363.72	418.28	24545	675.30	641.54	737.77	25112	284.06	269.86	310.34
24125	440.32	418.30	481.05	24546	791.41	751.84	864.62	25115	627.79	596.40	685.86
24126	469.33	445.86	512.74	24560	214.60	203.87	234.45	25116	514.64	488.91	562.25
24130	369.74	351.25	403.94	# 24560	188.36	178.94	205.78	25118	285.95	271.65	312.40
24134	563.35	535.18	615.46	24565	364.76	346.52	398.50	25119	381.61	362.53	416.91
24136	463.69	440.51	506.59	# 24565	338.52	321.59	369.83	25120	444.08	421.88	485.16
24138	481.79	457.70	526.36	24566	507.94	482.54	554.92	25125	509.27	483.81	556.38
24140	538.56	511.63	588.37	24575	541.49	514.42	591.58	25126	518.09	492.19	566.02
24145	451.91	429.31	493.71	24576	224.77	213.53	245.56	25130	333.90	317.21	364.79
24147	467.65	444.27	510.91	# 24576	201.44	191.37	220.08	25135	417.50	396.63	456.12
24149	853.61	810.93	932.57	24577	378.14	359.23	413.11	25136	367.28	348.92	401.26

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 23550 - 25136

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
25145	454.38	431.66	496.41	25500	178.75	169.81	195.28	25929	422.59	401.46	461.68
25150	436.90	415.06	477.32	# 25500	161.52	153.44	176.46	25931	539.41	512.44	589.31
25151	509.07	483.62	556.16	25505	350.66	333.13	383.10	26010	181.43	172.36	198.21
25170	696.20	661.39	760.60	# 25505	324.42	308.20	354.43	# 26010	95.54	90.76	104.37
25210	366.92	348.57	400.86	25515	489.99	465.49	535.31	26011	277.34	263.47	302.99
25215	476.57	452.74	520.65	25520	389.83	370.34	425.89	# 26011	134.19	127.48	146.60
25230	325.77	309.48	355.90	# 25520	371.80	353.21	406.19	26020	307.75	292.36	336.21
25240	334.40	317.68	365.33	25525	599.23	569.27	654.66	26025	301.53	286.45	329.42
25246	131.53	124.95	143.69	25526	750.10	712.60	819.49	26030	357.42	339.55	390.48
# 25246	62.88	59.74	68.70	25530	171.23	162.67	187.07	26034	385.88	366.59	421.58
25248	348.14	330.73	380.34	# 25530	152.68	145.05	166.81	26035	599.92	569.92	655.41
25250	383.79	364.60	419.29	25535	337.29	320.43	368.49	26037	418.59	397.66	457.31
25251	531.76	505.17	580.95	# 25535	318.21	302.30	347.65	26040	220.15	209.14	240.51
25259	279.70	265.72	305.58	25545	459.93	436.93	502.47	26045	337.23	320.37	368.43
25260	537.33	510.46	587.03	25560	180.75	171.71	197.47	26055	414.86	394.12	453.24
25263	533.10	506.45	582.42	# 25560	159.55	151.57	174.31	# 26055	207.56	197.18	226.76
25265	632.15	600.54	690.62	25565	367.84	349.45	401.87	26060	186.90	177.56	204.19
25270	437.90	416.01	478.41	# 25565	337.89	321.00	369.15	26070	214.66	203.93	234.52
25272	491.07	466.52	536.50	25574	483.93	459.73	528.69	26075	228.38	216.96	249.50
25274	574.18	545.47	627.29	25575	660.60	627.57	721.71	26080	274.31	260.59	299.68
25275	494.96	470.21	540.74	25600	197.45	187.58	215.72	26100	233.15	221.49	254.71
25280	495.81	471.02	541.67	# 25600	175.71	166.92	191.96	26105	236.37	224.55	258.23
25290	445.40	423.13	486.60	25605	431.94	410.34	471.89	26110	226.25	214.94	247.18
25295	462.76	439.62	505.56	# 25605	408.87	388.43	446.69	26115	441.16	419.10	481.97
25300	510.43	484.91	557.65	25606	491.31	466.74	536.75	# 26115	256.40	243.58	280.12
25301	485.61	461.33	530.53	25607	517.47	491.60	565.34	26116	346.31	328.99	378.34
25310	540.16	513.15	590.12	25608	588.68	559.25	643.14	26117	477.02	453.17	521.15
25312	612.74	582.10	669.42	25609	752.52	714.89	822.12	26121	437.48	415.61	477.95
25315	654.73	621.99	715.29	25622	202.27	192.16	220.98	26123	596.71	566.87	651.90
25316	763.93	725.73	834.59	# 25622	179.47	170.50	196.08	26125	218.28	207.37	238.48
25320	712.51	676.88	778.41	25624	320.62	304.59	350.28	26130	328.78	312.34	359.19
25332	629.34	597.87	687.55	# 25624	292.79	278.15	319.87	26135	403.99	383.79	441.36
25335	726.91	690.56	794.14	25628	526.61	500.28	575.32	26140	366.71	348.37	400.63
25337	660.49	627.47	721.59	25630	208.24	197.83	227.50	26145	372.41	353.79	406.86
25350	584.60	555.37	638.68	# 25630	185.18	175.92	202.31	26160	404.81	384.57	442.26
25355	649.20	616.74	709.25	# 25635	266.44	253.12	291.09	# 26160	227.74	216.35	248.80
25360	569.40	540.93	622.07	25635	303.81	288.62	331.91	26170	291.69	277.11	318.68
25365	765.36	727.09	836.15	25645	418.59	397.66	457.31	26180	317.26	301.40	346.61
25370	822.16	781.05	898.21	25650	217.25	206.39	237.35	26185	376.12	357.31	410.91
25375	800.47	760.45	874.52	# 25650	196.84	187.00	215.05	26200	326.62	310.29	356.83
25390	658.02	625.12	718.89	25651	339.78	322.79	371.21	26205	442.89	420.75	483.86
25391	830.20	788.69	906.99	25652	451.60	429.02	493.37	26210	317.13	301.27	346.46
25392	834.65	792.92	911.86	25660	287.68	273.30	314.30	26215	407.01	386.66	444.66
25393	937.52	890.64	1024.24	25670	450.05	427.55	491.68	26230	367.76	349.37	401.78
25394	573.62	544.94	626.68	25671	376.89	358.05	411.76	26235	360.90	342.86	394.29
25400	689.79	655.30	753.60	25675	302.78	287.64	330.79	26236	319.20	303.24	348.73
25405	868.63	825.20	948.98	# 25675	279.72	265.73	305.59	26250	426.71	405.37	466.18
25415	814.87	774.13	890.25	25676	464.95	441.70	507.96	26255	679.66	645.68	742.53
25420	965.74	917.45	1055.07	25680	332.19	315.58	362.92	26260	401.98	381.88	439.16
25425	871.78	828.19	952.42	25685	541.01	513.96	591.05	26261	493.18	468.52	538.80
25426	913.03	867.38	997.49	25690	332.83	316.19	363.62	26262	334.07	317.37	364.98
25430	523.96	497.76	572.42	25695	468.24	444.83	511.55	26320	247.90	235.51	270.84
25431	585.40	556.13	639.55	25800	559.57	531.59	611.33	26340	217.40	206.53	237.51
25440	586.02	556.72	640.23	25805	644.16	611.95	703.74	26350	532.99	506.34	582.29
25441	701.34	666.27	766.21	25810	648.50	616.08	708.49	26352	607.87	577.48	664.10
25442	600.47	570.45	656.02	25820	452.94	430.29	494.83	26356	779.95	740.95	852.09
25443	578.01	549.11	631.48	25825	557.57	529.69	609.14	26357	647.70	615.32	707.62
25444	613.27	582.61	670.00	25830	704.75	669.51	769.94	26358	688.70	654.27	752.41
25445	537.00	510.15	586.67	25900	585.91	556.61	640.10	26370	577.48	548.61	630.90
25446	890.02	845.52	972.35	25905	575.18	546.42	628.38	26372	670.69	637.16	732.73
25447	601.96	571.86	657.64	25907	510.87	485.33	558.13	26373	637.46	605.59	696.43
25449	778.06	739.16	850.03	25909	569.23	540.77	621.89	26390	624.08	592.88	681.81
25450	465.47	442.20	508.53	25915	940.67	893.64	1027.69	26392	733.10	696.45	800.92
25455	565.23	536.97	617.52	25920	503.43	478.26	550.00	26410	423.50	402.33	462.68
25490	605.38	575.11	661.38	25922	440.54	418.51	481.29	26412	513.32	487.65	560.80
25491	633.57	601.89	692.17	25924	492.99	468.34	538.59	26415	546.60	519.27	597.16
25492	754.23	716.52	824.00	25927	583.15	553.99	637.09	26416	637.74	605.85	696.73

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPFS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 24145 - 26416

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
26418	423.04	401.89	462.17	26593	439.11	417.15	479.72	# 26991	381.38	362.31	416.66
26420	536.68	509.85	586.33	26596	532.55	505.92	581.81	26992	718.46	682.54	784.92
26426	459.81	436.82	502.34	26600	184.81	175.57	201.91	27000	329.05	312.60	359.49
26428	561.39	533.32	613.32	# 26600	167.31	158.94	182.78	27001	398.55	378.62	435.41
26432	368.66	350.23	402.76	26605	217.14	206.28	237.22	27003	431.03	409.48	470.90
26433	397.79	377.90	434.59	# 26605	197.52	187.64	215.79	27005	540.30	513.29	590.28
26434	473.62	449.94	517.43	26607	337.63	320.75	368.86	27006	546.98	519.63	597.57
26437	462.77	439.63	505.57	26608	342.73	325.59	374.43	27025	664.71	631.47	726.19
26440	467.92	444.52	511.20	26615	389.93	370.43	425.99	27030	710.29	674.78	776.00
26442	698.60	663.67	763.22	26641	252.21	239.60	275.54	27033	734.59	697.86	802.54
26445	435.92	414.12	476.24	# 26641	230.20	218.69	251.49	27035	860.58	817.55	940.18
26449	595.46	565.69	650.54	26645	286.17	271.86	312.64	27036	748.70	711.27	817.96
26450	296.20	281.39	323.60	# 26645	264.17	250.96	288.60	27040	237.73	225.84	259.72
26455	293.90	279.21	321.09	26650	336.64	319.81	367.78	# 27040	150.78	143.24	164.73
26460	285.13	270.87	311.50	26665	441.11	419.05	481.91	27041	514.98	489.23	562.61
26471	455.12	432.36	497.21	26670	233.52	221.84	255.12	27047	449.13	426.67	490.67
26474	439.72	417.73	480.39	# 26670	208.34	197.92	227.61	# 27047	384.45	365.23	420.01
26476	425.78	404.49	465.16	26675	307.86	292.47	336.34	27048	349.44	331.97	381.77
26477	429.72	408.23	469.46	# 26675	284.53	270.30	310.85	27049	749.77	712.28	819.12
26478	465.28	442.02	508.32	26676	359.07	341.12	392.29	27050	260.19	247.18	284.26
26479	459.33	436.36	501.81	26685	402.76	382.62	440.01	27052	407.16	386.80	444.82
26480	564.13	535.92	616.31	26686	454.45	431.73	496.49	27054	502.36	477.24	548.83
26483	633.67	601.99	692.29	26700	222.27	211.16	242.83	27060	317.44	301.57	346.81
26485	609.09	578.64	665.44	# 26700	205.57	195.29	224.58	27062	328.56	312.13	358.95
26489	642.50	610.38	701.94	26705	282.81	268.67	308.97	27065	364.10	345.90	397.79
26490	584.10	554.90	638.14	# 26705	259.75	246.76	283.77	27066	598.86	568.92	654.26
26492	649.49	617.02	709.57	26706	311.79	296.20	340.63	27067	765.28	727.02	836.07
26494	593.31	563.64	648.19	26715	391.92	372.32	428.17	27070	628.17	596.76	686.27
26496	640.61	608.58	699.87	26720	130.50	123.98	142.58	27071	676.42	642.60	738.99
26497	643.44	611.27	702.96	# 26720	117.24	111.38	128.09	27075	1756.68	1668.85	1919.18
26498	861.31	818.24	940.98	26725	236.44	224.62	258.31	27076	1211.69	1151.11	1323.78
26499	606.88	576.54	663.02	# 26725	210.73	200.19	230.22	27077	2051.04	1948.49	2240.76
26500	465.05	441.80	508.07	26727	337.36	320.49	368.56	27078	757.74	719.85	827.83
26502	522.26	496.15	570.57	26735	407.38	387.01	445.06	27079	751.69	714.11	821.23
26508	471.44	447.87	515.05	26740	151.03	143.48	165.00	27080	361.99	343.89	395.47
26510	443.17	421.01	484.16	# 26740	141.49	134.42	154.58	27086	174.59	165.86	190.74
26516	525.00	498.75	573.56	26742	258.98	246.03	282.93	# 27086	109.38	103.91	119.50
26517	612.63	582.00	669.30	# 26742	234.86	223.12	256.59	27087	468.86	445.42	512.23
26518	616.41	585.59	673.43	26746	499.38	474.41	545.57	27090	621.69	590.61	679.20
26520	489.44	464.97	534.72	26750	123.23	117.07	134.63	27091	1204.16	1143.95	1315.54
26525	492.01	467.41	537.52	# 26750	117.13	111.27	127.96	27093	145.67	138.39	159.15
26530	389.90	370.41	425.97	26755	217.72	206.83	237.85	# 27093	57.40	54.53	62.71
26531	455.73	432.94	497.88	# 26755	188.29	178.88	205.71	27095	176.75	167.91	193.10
26535	288.65	274.22	315.35	26756	296.78	281.94	324.23	# 27095	65.15	61.89	71.17
26536	475.75	451.96	519.75	26765	328.27	311.86	358.64	27096	138.81	131.87	151.65
26540	491.73	467.14	537.21	26770	189.74	180.25	207.29	# 27096	56.37	53.55	61.58
26541	602.23	572.12	657.94	# 26770	171.19	162.63	187.02	27097	491.67	467.09	537.15
26542	507.42	482.05	554.36	26775	262.21	249.10	286.47	27098	475.95	452.15	519.97
26545	517.81	491.92	565.71	# 26775	234.11	222.40	255.76	27100	607.04	576.69	663.19
26546	717.97	682.07	784.38	26776	316.64	300.81	345.93	27105	634.85	603.11	693.58
26548	570.26	541.75	623.01	26785	359.05	341.10	392.27	27110	708.85	673.41	774.42
26550	1172.30	1113.69	1280.74	26820	586.64	557.31	640.91	27111	664.92	631.67	726.42
26551	2352.70	2235.07	2570.33	26841	544.86	517.62	595.26	27120	970.86	922.32	1060.67
26553	2294.46	2179.74	2506.70	26842	590.37	560.85	644.98	27122	831.92	790.32	908.87
26554	2966.75	2818.41	3241.17	26843	545.49	518.22	595.95	27125	844.55	802.32	922.67
26555	1019.13	968.17	1113.40	26844	608.70	578.27	665.01	27130	1091.17	1036.61	1192.10
26556	2364.16	2245.95	2582.84	26850	517.46	491.59	565.33	27132	1279.67	1215.69	1398.04
26560	408.44	388.02	446.22	26852	591.86	562.27	646.61	27134	1489.10	1414.65	1626.85
26561	672.07	638.47	734.24	26860	415.03	394.28	453.42	27137	1132.38	1075.76	1237.12
26562	915.20	869.44	999.86	26861	82.62	78.49	90.26	27138	1178.67	1119.74	1287.70
26565	505.02	479.77	551.74	26862	538.72	511.78	588.55	27140	674.48	640.76	736.87
26567	507.01	481.66	553.91	26863	185.10	175.85	202.23	27146	959.13	911.17	1047.85
26568	667.86	634.47	729.64	26910	526.77	500.43	575.49	27147	1103.26	1048.10	1205.32
26580	986.26	936.95	1077.49	26951	449.02	426.57	490.56	27151	1116.25	1060.44	1219.51
26587	725.11	688.85	792.18	26952	482.38	458.26	527.00	27156	1308.76	1243.32	1429.82
26590	997.36	947.49	1089.61	26990	452.48	429.86	494.34	27158	1029.69	978.21	1124.94
26591	325.42	309.15	355.52	26991	506.76	481.42	553.63	27161	921.41	875.34	1006.64

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 26418 - 27161

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
27165	1027.43	976.06	1122.47	27324	279.35	265.38	305.19	27450	766.13	727.82	836.99
27170	892.19	847.58	974.72	27325	379.96	360.96	415.10	27454	974.36	925.64	1064.49
27175	482.61	458.48	527.25	27326	360.86	342.82	394.24	27455	707.09	671.74	772.50
27176	678.03	644.13	740.75	27327	317.36	301.49	346.71	27457	730.38	693.86	797.94
27177	832.33	790.71	909.32	# 27327	254.53	241.80	278.07	27465	914.50	868.78	999.10
27178	666.07	632.77	727.69	27328	308.52	293.09	337.05	27466	891.51	846.93	973.97
27179	732.03	695.43	799.74	27329	778.73	739.79	850.76	27468	1008.65	958.22	1101.95
27181	815.63	774.85	891.08	27330	293.83	279.14	321.01	27470	887.17	842.81	969.23
27185	535.40	508.63	584.92	27331	345.47	328.20	377.43	27472	961.87	913.78	1050.85
27187	747.78	710.39	816.95	27332	468.88	445.44	512.26	27475	486.97	462.62	532.01
27193	338.84	321.90	370.19	27333	425.10	403.85	464.43	27477	543.21	516.05	593.46
# 27193	340.43	323.41	371.92	27334	502.36	477.24	548.83	27479	709.43	673.96	775.05
27194	543.18	516.02	593.42	27335	568.56	540.13	621.15	27485	497.74	472.85	543.78
27200	122.55	116.42	133.88	27340	262.64	249.51	286.94	27486	1067.38	1014.01	1166.11
# 27200	123.61	117.43	135.04	27345	349.83	332.34	382.19	27487	1350.01	1282.51	1474.89
27202	541.93	514.83	592.05	27347	371.56	352.98	405.93	27488	901.16	856.10	984.52
27215	550.34	522.82	601.24	27350	478.99	455.04	523.30	27495	854.89	812.15	933.97
27216	801.43	761.36	875.56	27355	444.21	422.00	485.30	27496	373.00	354.35	407.50
27217	763.65	725.47	834.29	27356	544.94	517.69	595.34	27497	407.46	387.09	445.15
27218	1037.11	985.25	1133.04	27357	602.86	572.72	658.63	27498	446.06	423.76	487.32
27220	381.36	362.29	416.63	27358	224.28	213.07	245.03	27499	496.19	471.38	542.09
# 27220	378.71	359.77	413.74	27360	631.83	600.24	690.28	27500	370.63	352.10	404.92
27222	734.96	698.21	802.94	27365	921.40	875.33	1006.63	# 27500	345.18	327.92	377.11
27226	764.33	726.11	835.03	27370	122.22	116.11	133.53	27501	365.64	347.36	399.46
27227	1266.27	1202.96	1383.40	# 27370	42.16	40.05	46.06	# 27501	359.01	341.06	392.22
27228	1452.61	1379.98	1586.98	27372	423.25	402.09	462.40	27502	592.93	563.28	647.77
27230	338.65	321.72	369.98	# 27372	295.48	280.71	322.82	27503	596.59	566.76	651.77
# 27230	332.02	315.42	362.73	27380	434.85	413.11	475.08	27506	1000.92	950.87	1093.50
27232	585.16	555.90	639.29	27381	595.10	565.35	650.15	27507	744.38	707.16	813.23
27235	683.57	649.39	746.80	27385	466.05	442.75	509.16	27508	374.32	355.60	408.94
27236	891.94	847.34	974.44	27386	617.83	586.94	674.98	# 27508	352.85	335.21	385.49
27238	327.79	311.40	358.11	27390	318.31	302.39	347.75	27509	474.04	450.34	517.89
27240	713.52	677.84	779.52	27391	420.11	399.10	458.97	27510	519.56	493.58	567.62
27244	877.00	833.15	958.12	27392	522.98	496.83	571.35	27511	781.08	742.03	853.33
27245	1074.11	1020.40	1173.46	27393	371.65	353.07	406.03	27513	984.62	935.39	1075.70
27246	277.85	263.96	303.55	27394	482.55	458.42	527.18	27514	795.49	755.72	869.08
27248	567.99	539.59	620.53	27395	654.61	621.88	715.16	27516	350.77	333.23	383.21
27250	366.08	347.78	399.95	27396	452.80	430.16	494.68	# 27516	331.15	314.59	361.78
27252	566.96	538.61	619.40	27397	666.14	632.83	727.75	27517	497.04	472.19	543.02
27253	711.14	675.58	776.92	27400	503.94	478.74	550.55	27519	715.86	680.07	782.08
27254	960.50	912.48	1049.35	27403	474.42	450.70	518.31	27520	217.33	206.46	237.43
27256	226.95	215.60	247.94	27405	499.08	474.13	545.25	# 27520	195.06	185.31	213.11
# 27256	193.29	183.63	211.17	27407	577.41	548.54	630.82	27524	562.06	533.96	614.05
27257	257.11	244.25	280.89	27409	718.40	682.48	784.85	27530	273.99	260.29	299.33
27258	833.28	791.62	910.36	27412	1242.07	1179.97	1356.97	# 27530	254.64	241.91	278.20
27259	1165.22	1106.96	1273.00	27415	1028.64	977.21	1123.79	27532	443.66	421.48	484.70
27265	293.71	279.02	320.87	27416	714.46	678.74	780.55	# 27532	421.39	400.32	460.37
27266	426.76	405.42	466.23	27418	621.01	589.96	678.45	27535	697.43	662.56	761.94
27267	305.78	290.49	334.06	27420	555.84	528.05	607.26	27536	892.35	847.73	974.89
27268	378.91	359.96	413.95	27422	553.95	526.25	605.19	27538	328.73	312.29	359.13
27269	919.33	873.36	1004.36	27424	554.71	526.97	606.02	# 27538	308.05	292.65	336.55
27275	133.20	126.54	145.52	27425	321.54	305.46	351.28	27540	620.45	589.43	677.84
27280	764.51	726.28	835.22	27427	532.46	505.84	581.72	27550	352.10	334.50	384.68
27282	619.92	588.92	677.26	27428	820.00	779.00	895.85	# 27550	328.24	311.83	358.60
27284	1228.60	1167.17	1342.25	27429	918.24	872.33	1003.18	27552	455.65	432.87	497.80
27286	1244.50	1182.28	1359.62	27430	549.83	522.34	600.69	27556	706.20	670.89	771.52
27290	1198.00	1138.10	1308.82	27435	587.59	558.21	641.94	27557	843.50	801.33	921.53
27295	961.13	913.07	1050.03	27437	488.49	464.07	533.68	27558	938.05	891.15	1024.82
27301	475.92	452.12	519.94	27438	626.14	594.83	684.05	27560	254.48	241.76	278.02
# 27301	363.26	345.10	396.87	27440	557.83	529.94	609.43	# 27560	225.58	214.30	246.45
27303	471.53	447.95	515.14	27441	588.06	558.66	642.46	27562	329.95	313.45	360.47
27305	344.60	327.37	376.48	27442	650.77	618.23	710.96	27566	671.23	637.67	733.32
27306	281.02	266.97	307.02	27443	610.19	579.68	666.63	27570	107.00	101.65	116.90
27307	344.53	327.30	376.40	27445	953.02	905.37	1041.18	27580	1091.36	1036.79	1192.31
27310	537.26	510.40	586.96	27446	845.10	802.85	923.28	27590	633.16	601.50	691.73
27323	181.96	172.86	198.79	27447	1169.80	1111.31	1278.01	27591	695.23	660.47	759.54
# 27323	130.27	123.76	142.32	27448	614.93	584.18	671.81	27592	532.15	505.54	581.37

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPFS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 27165 - 27592

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
27594	381.41	362.34	416.69	27705	578.48	549.56	631.99	27842	354.21	336.50	386.98
27596	558.86	530.92	610.56	27707	288.75	274.31	315.46	27846	552.26	524.65	603.35
27598	562.91	534.76	614.97	27709	837.56	795.68	915.03	27848	632.44	600.82	690.94
27600	317.79	301.90	347.19	27712	817.33	776.46	892.93	27860	131.77	125.18	143.96
27601	326.49	310.17	356.70	27715	802.20	762.09	876.40	27870	792.96	753.31	866.31
27602	394.11	374.40	430.56	27720	659.48	626.51	720.49	27871	518.65	492.72	566.63
27603	371.65	353.07	406.03	27722	658.38	625.46	719.28	27880	710.80	675.26	776.55
# 27603	285.76	271.47	312.19	27724	974.30	925.59	1064.43	27881	681.26	647.20	744.28
27604	324.62	308.39	354.65	27725	899.65	854.67	982.87	27882	488.08	463.68	533.23
# 27604	255.70	242.92	279.36	27726	693.51	658.83	757.65	27884	445.59	423.31	486.81
27605	270.89	257.35	295.95	27727	773.85	735.16	845.43	27886	506.07	480.77	552.89
# 27605	154.52	146.79	168.81	27730	426.76	405.42	466.23	27888	536.97	510.12	586.64
27606	224.95	213.70	245.76	27732	308.21	292.80	336.72	27889	531.66	505.08	580.84
27607	455.41	432.64	497.54	27734	470.72	447.18	514.26	27892	414.88	394.14	453.26
27610	489.47	465.00	534.75	27740	527.59	501.21	576.39	27893	412.03	391.43	450.14
27612	428.95	407.50	468.63	27742	504.00	478.80	550.62	27894	633.04	601.39	691.60
27613	170.08	161.58	185.82	27745	565.70	537.42	618.03	28001	187.88	178.49	205.26
# 27613	122.89	116.75	134.26	27750	234.98	223.23	256.71	# 28001	142.55	135.42	155.73
27614	396.61	376.78	433.30	# 27750	215.10	204.35	235.00	28002	354.31	336.59	387.08
# 27614	310.19	294.68	338.88	27752	383.21	364.05	418.66	# 28002	297.05	282.20	324.53
27615	672.69	639.06	734.92	# 27752	359.08	341.13	392.30	28003	496.79	471.95	542.74
27618	344.65	327.42	376.53	27756	418.95	398.00	457.70	# 28003	440.59	418.56	481.34
# 27618	282.88	268.74	309.05	27758	663.88	630.69	725.29	28005	476.64	452.81	520.73
27619	554.95	527.20	606.28	27759	754.85	717.11	824.68	28008	298.42	283.50	326.03
# 27619	445.20	422.94	486.38	27760	227.00	215.65	248.00	# 28008	238.52	226.59	260.58
27620	345.08	327.83	377.00	# 27760	204.47	194.25	223.39	28010	169.68	161.20	185.38
27625	451.61	429.03	493.38	27762	343.52	326.34	375.29	# 28010	162.78	154.64	177.84
27626	483.92	459.72	528.68	# 27762	318.60	302.67	348.07	28011	240.35	228.33	262.58
27630	375.76	356.97	410.52	27766	450.38	427.86	492.04	# 28011	230.28	218.77	251.59
# 27630	278.21	264.30	303.95	27767	182.65	173.52	199.55	28020	354.18	336.47	386.94
27635	442.23	420.12	483.14	# 27767	183.45	174.28	200.42	# 28020	279.16	265.20	304.98
27637	558.78	530.84	610.47	27768	289.21	274.75	315.96	28022	325.08	308.83	355.15
27638	585.71	556.42	639.88	27769	510.75	485.21	557.99	# 28022	259.61	246.63	283.62
27640	659.95	626.95	720.99	27780	201.94	191.84	220.62	28024	310.29	294.78	339.00
27641	531.92	505.32	581.12	# 27780	181.79	172.70	198.61	# 28024	247.46	235.09	270.35
27645	794.99	755.24	868.53	27781	294.70	279.97	321.97	28035	353.47	335.80	386.17
27646	710.47	674.95	776.19	# 27781	275.09	261.34	300.54	# 28035	280.57	266.54	306.52
27647	635.85	604.06	694.67	27784	507.23	481.87	554.15	28043	238.41	226.49	260.46
27648	117.98	112.08	128.89	27786	214.88	204.14	234.76	# 28043	202.62	192.49	221.36
# 27648	42.16	40.05	46.06	# 27786	191.55	181.97	209.27	28045	330.41	313.89	360.97
27650	529.96	503.46	578.98	27788	299.51	284.53	327.21	# 28045	256.72	243.88	280.46
27652	565.44	537.17	617.75	# 27788	276.44	262.62	302.01	28046	620.67	589.64	678.09
27654	535.66	508.88	585.21	27792	515.73	489.94	563.43	# 28046	529.22	502.76	578.17
27656	380.38	361.36	415.56	27808	223.89	212.70	244.61	28050	307.08	291.73	335.49
# 27656	259.24	246.28	283.22	# 27808	200.03	190.03	218.53	# 28050	241.34	229.27	263.66
27658	288.23	273.82	314.89	27810	336.92	320.07	368.08	28052	287.14	272.78	313.70
27659	381.94	362.84	417.27	# 27810	310.94	295.39	339.70	# 28052	221.93	210.83	242.45
27664	274.99	261.24	300.43	27814	578.19	549.28	631.67	28054	266.91	253.56	291.59
27665	315.07	299.32	344.22	27816	214.64	203.91	234.50	# 28054	201.17	191.11	219.78
27675	391.84	372.25	428.09	# 27816	192.90	183.26	210.75	28055	309.22	293.76	337.82
27676	467.37	444.00	510.60	27818	350.69	333.16	383.13	28060	350.73	333.19	383.17
27680	326.24	309.93	356.42	# 27818	322.07	305.97	351.87	# 28060	282.60	268.47	308.74
27681	389.90	370.41	425.97	27822	638.37	606.45	697.42	28062	418.62	397.69	457.34
27685	443.04	420.89	484.02	27823	727.85	691.46	795.18	# 28062	332.47	315.85	363.23
# 27685	362.98	344.83	396.55	27824	214.08	203.38	233.89	28070	346.72	329.38	378.79
27686	424.46	403.24	463.73	# 27824	205.07	194.82	224.04	# 28070	277.53	263.65	303.20
27687	350.95	333.40	383.41	27825	395.24	375.48	431.80	28072	335.60	318.82	366.64
27690	468.71	445.27	512.06	# 27825	365.55	347.27	399.36	# 28072	266.68	253.35	291.35
27691	551.68	524.10	602.72	27826	606.47	576.15	662.57	28080	329.71	313.22	360.20
27692	87.68	83.30	95.80	27827	816.20	775.39	891.70	# 28080	264.77	251.53	289.26
27695	373.30	354.64	407.84	27828	976.06	927.26	1066.35	28086	379.43	360.46	414.53
27696	451.21	428.65	492.95	27829	481.41	457.34	525.94	# 28086	281.88	267.79	307.96
27698	502.55	477.42	549.03	# 27830	232.69	221.06	254.22	28088	305.66	290.38	333.94
27700	476.98	453.13	521.10	27830	246.74	234.40	269.56	# 28088	230.38	218.86	251.69
27702	755.20	717.44	825.06	27831	275.00	261.25	300.44	28090	313.38	297.71	342.37
27703	868.71	825.27	949.06	27832	517.82	491.93	565.72	# 28090	243.40	231.23	265.91
27704	418.85	397.91	457.60	27840	258.57	245.64	282.49	28092	283.33	269.16	309.53

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPSS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 27594 28092

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
# 28092	214.94	204.19	234.82	# 28222	295.61	280.83	322.95	28310	367.01	348.66	400.96
28100	412.75	392.11	450.93	28225	265.13	251.87	289.65	# 28310	283.25	269.09	309.45
# 28100	314.94	299.19	344.07	# 28225	203.10	192.95	221.89	28312	330.27	313.76	360.82
28102	415.83	395.04	454.30	28226	313.91	298.21	342.94	# 28312	251.27	238.71	274.52
28103	343.46	326.29	375.23	# 28226	251.88	239.29	275.18	28313	343.40	326.23	375.16
28104	348.66	331.23	380.91	28230	293.91	279.21	321.09	# 28313	288.80	274.36	315.51
# 28104	277.88	263.99	303.59	# 28230	235.59	223.81	257.38	28315	324.12	307.91	354.10
28106	366.78	348.44	400.71	28232	257.92	245.02	281.77	# 28315	257.58	244.70	281.41
28107	384.17	364.96	419.70	# 28232	198.54	188.61	216.90	28320	488.60	464.17	533.80
# 28107	299.87	284.88	327.61	28234	264.55	251.32	289.02	28322	545.28	518.02	595.72
28108	291.43	276.86	318.39	# 28234	204.37	194.15	223.27	# 28322	449.06	426.61	490.60
# 28108	229.14	217.68	250.33	28238	480.73	456.69	525.19	28340	436.98	415.13	477.40
28110	304.77	289.53	332.96	# 28238	396.70	376.87	433.40	# 28340	354.54	336.81	387.33
# 28110	227.10	215.75	248.11	28240	298.54	283.61	326.15	28341	504.06	478.86	550.69
28111	353.69	336.01	386.41	# 28240	238.37	226.45	260.42	# 28341	420.56	399.53	459.46
# 28111	267.27	253.91	292.00	28250	382.96	363.81	418.38	28344	310.84	295.30	339.60
28112	330.55	314.02	361.12	# 28250	313.77	298.08	342.79	# 28344	236.61	224.78	258.50
# 28112	248.64	236.21	271.64	28260	478.11	454.20	522.33	28345	391.63	372.05	427.86
# 28113	321.61	305.53	351.36	# 28260	409.45	388.98	447.33	# 28345	320.59	304.56	350.24
28113	394.51	374.78	431.00	28261	703.78	668.59	768.88	28360	737.44	700.57	805.66
28114	734.61	697.88	802.56	# 28261	629.03	597.58	687.22	28400	170.44	161.92	186.21
# 28114	624.07	592.87	681.80	28262	981.40	932.33	1072.18	# 28400	156.92	149.07	171.43
28116	524.96	498.71	573.52	# 28262	869.53	826.05	949.96	28405	285.19	270.93	311.57
# 28116	449.14	426.68	490.68	28264	607.34	576.97	663.52	# 28405	272.47	258.85	297.68
28118	397.93	378.03	434.73	# 28264	543.45	516.28	593.72	28406	390.51	370.98	426.63
# 28118	320.79	304.75	350.46	28270	323.89	307.70	353.86	28415	872.96	829.31	953.71
28119	357.12	339.26	390.15	# 28270	262.65	249.52	286.95	28420	914.75	869.01	999.36
# 28119	286.35	272.03	312.83	28272	265.99	252.69	290.59	28430	161.02	152.97	175.92
28120	400.59	380.56	437.64	# 28272	206.08	195.78	225.15	# 28430	142.73	135.59	155.93
# 28120	307.81	292.42	336.28	28280	362.11	344.00	395.60	28435	225.28	214.02	246.12
28122	465.93	442.63	509.02	# 28280	288.94	274.49	315.66	# 28435	213.89	203.20	233.68
# 28122	396.21	376.40	432.86	28285	314.97	299.22	344.10	28436	309.47	294.00	338.10
28124	325.45	309.18	355.56	# 28285	251.35	238.78	274.60	28445	818.06	777.16	893.73
# 28124	263.95	250.75	288.36	28286	310.19	294.68	338.88	28446	885.25	840.99	967.14
28126	258.49	245.57	282.41	# 28286	243.91	231.71	266.47	28450	148.27	140.86	161.99
# 28126	198.58	188.65	216.95	28288	394.01	374.31	430.46	# 28450	133.16	126.50	145.48
28130	494.84	470.10	540.62	# 28288	328.27	311.86	358.64	28455	204.66	194.43	223.59
28140	444.00	421.80	485.07	28289	512.70	487.07	560.13	# 28455	196.18	186.37	214.33
# 28140	362.36	344.24	395.88	# 28289	428.93	407.48	468.60	28456	200.87	190.83	219.45
28150	292.59	277.96	319.65	28290	391.28	371.72	427.48	28465	464.57	441.34	507.54
# 28150	227.12	215.76	248.12	# 28290	314.94	299.19	344.07	28470	148.02	140.62	161.71
28153	268.53	255.10	293.37	# 28292	456.39	433.57	498.61	# 28470	133.18	126.52	145.50
# 28153	203.05	192.90	221.84	28292	537.50	510.63	587.22	28475	189.67	180.19	207.22
28160	276.16	262.35	301.70	28293	717.31	681.44	783.66	# 28475	179.86	170.87	196.50
# 28160	214.92	204.17	234.80	# 28293	555.61	527.83	607.00	28476	244.65	232.42	267.28
28171	484.64	460.41	529.47	28294	524.00	497.80	572.47	28485	398.23	378.32	435.07
28173	530.70	504.17	579.80	# 28294	425.66	404.38	465.04	28490	93.40	88.73	102.04
# 28173	444.55	422.32	485.67	28296	558.96	531.01	610.66	# 28490	82.80	78.66	90.46
28175	384.32	365.10	419.87	# 28296	459.02	436.07	501.48	28495	117.90	112.01	128.81
# 28175	311.16	295.60	339.94	28297	582.48	553.36	636.36	# 28495	108.62	103.19	118.67
28190	166.48	158.16	181.88	# 28297	478.83	454.89	523.12	28496	291.03	276.48	317.95
# 28190	105.78	100.49	115.56	28298	497.63	472.75	543.66	# 28496	165.38	157.11	180.68
28192	324.90	308.66	354.96	# 28298	405.65	385.37	443.18	28505	469.05	445.60	512.44
# 28192	253.86	241.17	277.35	28299	651.34	618.77	711.59	# 28505	365.13	346.87	398.90
28193	372.82	354.18	407.31	# 28299	551.67	524.09	602.70	28510	81.74	77.65	89.30
# 28193	301.51	286.43	329.39	28300	510.48	484.96	557.70	# 28510	80.68	76.65	88.15
28200	320.46	304.44	350.11	28302	509.97	484.47	557.14	28515	106.62	101.29	116.48
# 28200	251.54	238.96	274.80	28304	555.79	528.00	607.20	# 28515	101.32	96.25	110.69
28202	440.83	418.79	481.61	# 28304	467.25	443.89	510.47	28525	395.24	375.48	431.80
# 28202	353.88	336.19	386.62	28305	534.72	507.98	584.18	# 28525	290.79	276.25	317.69
28208	306.19	290.88	334.51	28306	408.44	388.02	446.22	28530	78.10	74.20	85.33
# 28208	239.66	227.68	261.83	# 28306	313.01	297.36	341.96	# 28530	74.38	70.66	81.26
28210	406.09	385.79	443.66	28307	492.20	467.59	537.73	28531	270.64	257.11	295.68
# 28210	328.15	311.74	358.50	# 28307	350.64	333.11	383.08	# 28531	147.11	139.75	160.71
28220	305.86	290.57	334.16	28308	367.60	349.22	401.60	# 28540	135.54	128.76	148.07
# 28220	245.16	232.90	267.84	# 28308	285.95	271.65	312.40	28540	141.37	134.30	154.45
28222	358.17	340.26	391.30	28309	695.22	660.46	759.53	28545	164.36	156.14	179.56

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPFS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: # 28092 - 28545

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
# 28545	156.14	148.33	170.58	# 29035	102.68	97.55	112.18	29515	49.37	46.90	53.94
28546	313.65	297.97	342.67	29040	153.83	146.14	168.06	# 29515	37.44	35.57	40.91
# 28546	221.40	210.33	241.88	# 29040	115.39	109.62	126.06	29520	38.45	36.53	42.01
28555	603.10	572.95	658.89	29044	174.55	165.82	190.69	# 29520	29.71	28.22	32.45
# 28555	487.25	462.89	532.32	# 29044	119.41	113.44	130.46	29530	38.61	36.68	42.18
28570	124.57	118.34	136.09	29046	187.13	177.77	204.44	# 29530	28.81	27.37	31.48
# 28570	115.55	109.77	126.24	# 29046	137.82	130.93	150.57	29540	30.44	28.92	33.26
28575	226.81	215.47	247.79	29049	63.04	59.89	68.87	# 29540	25.94	24.64	28.34
# 28575	217.53	206.65	237.65	# 29049	45.81	43.52	50.05	29550	29.19	27.73	31.89
28576	266.33	253.01	290.96	29055	139.57	132.59	152.48	# 29550	23.88	22.69	26.09
28585	629.00	597.55	687.18	# 29055	98.49	93.57	107.61	29580	36.98	35.13	40.40
# 28585	548.41	520.99	599.14	29058	82.82	78.68	90.48	# 29580	27.97	26.57	30.56
28600	145.15	137.89	158.57	# 29058	64.00	60.80	69.92	29590	40.97	38.92	44.76
# 28600	134.81	128.07	147.28	29065	65.24	61.98	71.28	# 29590	33.55	31.87	36.65
28605	190.23	180.72	207.83	# 29065	50.13	47.62	54.76	29700	44.21	42.00	48.30
# 28605	182.01	172.91	198.85	29075	60.29	57.28	65.87	# 29700	26.71	25.37	29.18
28606	291.39	276.82	318.34	# 29075	44.92	42.67	49.07	29705	47.72	45.33	52.13
28615	577.81	548.92	631.26	29085	64.35	61.13	70.30	# 29705	36.58	34.75	39.96
28630	104.78	99.54	114.47	# 29085	48.18	45.77	52.64	29710	84.78	80.54	92.62
# 28630	84.63	80.40	92.46	29086	48.66	46.23	53.16	# 29710	63.58	60.40	69.46
28635	124.26	118.05	135.76	# 29086	35.41	33.64	38.69	29715	64.03	60.83	69.95
# 28635	105.17	99.91	114.90	29105	61.24	58.18	66.91	# 29715	43.62	41.44	47.66
28636	206.57	196.24	225.68	# 29105	44.27	42.06	48.37	29720	54.76	52.02	59.82
# 28636	159.12	151.16	173.83	29125	46.73	44.39	51.05	# 29720	33.82	32.13	36.95
28645	425.93	404.63	465.32	# 29125	31.35	29.78	34.25	29730	46.71	44.37	51.03
# 28645	354.36	336.64	387.14	29126	56.00	53.20	61.18	# 29730	35.31	33.54	38.57
28660	77.08	73.23	84.21	# 29126	39.04	37.09	42.65	29740	68.34	64.92	74.66
# 28660	64.10	60.90	70.04	29130	29.27	27.81	31.98	# 29740	52.17	49.56	56.99
28665	110.85	105.31	121.11	# 29130	22.11	21.00	24.15	29750	72.41	68.79	79.11
# 28665	104.23	99.02	113.87	29131	36.07	34.27	39.41	# 29750	58.89	55.95	64.34
28666	151.87	144.28	165.92	# 29131	24.93	23.68	27.23	29800	389.18	369.72	425.18
28675	391.40	371.83	427.60	29200	39.59	37.61	43.25	29804	482.02	457.92	526.61
# 28675	290.94	276.39	317.85	# 29200	31.11	29.55	33.98	29805	346.64	329.31	378.71
28705	1010.97	960.42	1104.48	29220	40.01	38.01	43.71	29806	797.39	757.52	871.15
28715	745.69	708.41	814.67	# 29220	31.79	30.20	34.73	29807	776.76	737.92	848.61
28725	619.14	588.18	676.41	29240	44.72	42.48	48.85	29819	434.86	413.12	475.09
28730	641.23	609.17	700.55	# 29240	34.65	32.92	37.86	29820	401.71	381.62	438.86
28735	615.85	585.06	672.82	29260	37.59	35.71	41.07	29821	438.91	416.96	479.50
28737	548.29	520.88	599.01	# 29260	28.04	26.64	30.64	29822	426.52	405.19	465.97
28740	604.65	574.42	660.58	29280	36.78	34.94	40.18	29823	466.17	442.86	509.29
# 28740	481.65	457.57	526.21	# 29280	26.71	25.37	29.18	29824	496.03	471.23	541.91
28750	592.24	562.63	647.02	29305	159.30	151.34	174.04	29825	434.59	412.86	474.79
# 28750	457.84	434.95	500.19	# 29305	115.57	109.79	126.26	29826	500.40	475.38	546.69
28755	344.09	326.89	375.92	29325	172.49	163.87	188.45	29827	820.30	779.29	896.18
# 28755	261.12	248.06	285.27	# 29325	128.49	122.07	140.38	29828	673.93	640.23	736.26
28760	546.36	519.04	596.90	29345	94.76	90.02	103.52	29830	334.62	317.89	365.57
# 28760	452.78	430.14	494.66	# 29345	75.68	71.90	82.69	29834	364.41	346.19	398.12
28800	444.49	422.27	485.61	29355	97.94	93.04	107.00	29835	373.87	355.18	408.46
28805	585.23	555.97	639.37	# 29355	81.24	77.18	88.76	29836	430.54	409.01	470.36
28810	340.13	323.12	371.59	29358	104.49	99.27	114.16	29837	391.91	372.31	428.16
28820	371.52	352.94	405.88	# 29358	76.92	73.07	84.03	29838	439.57	417.59	480.23
# 28820	267.34	253.97	292.07	29365	84.49	80.27	92.31	29840	327.53	311.15	357.82
28825	316.53	300.70	345.81	# 29365	65.40	62.13	71.45	29843	350.66	333.13	383.10
# 28825	216.86	206.02	236.92	29405	62.38	59.26	68.15	29844	367.07	348.72	401.03
28890	252.96	240.31	276.36	# 29405	48.33	45.91	52.80	29845	423.73	402.54	462.92
# 28890	173.43	164.76	189.47	29425	67.95	64.55	74.23	29846	386.68	367.35	422.45
29000	171.89	163.30	187.80	# 29425	53.90	51.21	58.89	29847	401.79	381.70	438.96
# 29000	124.18	117.97	135.67	29435	82.37	78.25	89.99	29848	361.62	343.54	395.07
29010	174.82	166.08	190.99	# 29435	64.61	61.38	70.59	29850	415.68	394.90	454.14
# 29010	118.36	112.44	129.31	29440	37.58	35.70	41.06	29851	700.34	665.32	765.12
29015	170.67	162.14	186.46	# 29440	26.71	25.37	29.18	29855	586.11	556.80	640.32
# 29015	125.34	119.07	136.93	29445	106.94	101.59	116.83	29856	753.51	715.83	823.20
29020	166.33	158.01	181.71	# 29445	86.80	82.46	94.83	29860	484.81	460.57	529.66
# 29020	110.93	105.38	121.19	29450	112.87	107.23	123.31	29861	531.14	504.58	580.27
29025	179.79	170.80	196.42	# 29450	98.55	93.62	107.66	29862	597.52	567.64	652.79
# 29025	132.60	125.97	144.87	29505	53.96	51.26	58.95	29863	593.73	564.04	648.65
29035	159.15	151.19	173.87	# 29505	35.94	34.14	39.26	29866	784.78	745.54	857.37

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: # 28545 - 29866

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
29867	958.31	910.39	1046.95	30410	920.76	874.72	1005.93	31238	245.26	233.00	267.95
29868	1282.63	1218.50	1401.28	30420	1019.18	968.22	1113.45	# 31238	159.37	151.40	174.11
29870	299.70	284.72	327.43	30430	662.52	629.39	723.80	31239	506.77	481.43	553.64
29871	377.32	358.45	412.22	30435	890.48	845.96	972.85	31240	129.68	123.20	141.68
29873	375.64	356.86	410.39	30450	1183.47	1124.30	1292.95	31254	223.48	212.31	244.16
29874	396.70	376.87	433.40	30460	584.66	555.43	638.74	31255	330.28	313.77	360.84
29875	366.18	347.87	400.05	30462	1162.31	1104.19	1269.82	31256	161.36	153.29	176.28
29876	480.98	456.93	525.47	30465	724.95	688.70	792.01	31267	261.04	247.99	285.19
29877	454.44	431.72	496.48	30520	429.22	407.76	468.92	31276	416.82	395.98	455.38
29879	486.84	462.50	531.88	30540	504.98	479.73	551.69	31287	189.66	180.18	207.21
29880	509.06	483.61	556.15	30545	707.21	671.85	772.63	31288	220.12	209.11	240.48
29881	473.77	450.08	517.59	30560	177.34	168.47	193.74	31290	913.65	867.97	998.17
29882	512.98	487.33	560.43	# 30560	99.14	94.18	108.31	31291	960.64	912.61	1049.50
29883	628.74	597.30	686.90	30580	446.24	423.93	487.52	31292	788.70	749.27	861.66
29884	452.79	430.15	494.67	# 30580	374.13	355.42	408.73	31293	860.88	817.84	940.52
29885	550.41	522.89	601.32	30600	412.00	391.40	450.11	31294	991.39	941.82	1083.09
29886	463.12	439.96	505.95	# 30600	332.48	315.86	363.24	31300	930.12	883.61	1016.15
29887	547.46	520.09	598.10	30620	440.35	418.33	481.08	31320	464.16	440.95	507.09
29888	742.53	705.40	811.21	30630	454.44	431.72	496.48	31360	1493.16	1418.50	1631.28
29889	907.75	862.36	991.71	30801	150.06	142.56	163.94	31365	1884.51	1790.28	2058.82
29891	518.77	492.83	566.75	# 30801	91.74	87.15	100.22	31367	1619.95	1538.95	1769.79
29892	538.89	511.95	588.74	30802	197.46	187.59	215.73	31368	1821.06	1730.01	1989.51
29893	410.26	389.75	448.21	# 30802	135.17	128.41	147.67	31370	1519.28	1443.32	1659.82
# 29893	324.64	308.41	354.67	30901	76.81	72.97	83.92	31375	1429.67	1358.19	1561.92
29894	389.69	370.21	425.74	# 30901	50.03	47.53	54.66	31380	1411.83	1341.24	1542.43
29895	379.42	360.45	414.52	30903	132.58	125.95	144.84	31382	1550.79	1473.25	1694.24
29897	395.75	375.96	432.35	# 30903	65.25	61.99	71.29	31390	2103.59	1998.41	2298.17
29898	445.09	422.84	486.27	30905	166.41	158.09	181.80	31395	2235.05	2123.30	2441.80
29899	795.20	755.44	868.76	# 30905	84.24	80.03	92.03	31400	741.41	704.34	809.99
29900	341.13	324.07	372.68	30906	192.62	182.99	210.44	31420	628.19	596.78	686.30
29901	377.16	358.30	412.05	# 30906	110.18	104.67	120.37	31500	92.45	87.83	101.00
29902	395.46	375.69	432.04	30915	426.84	405.50	466.33	31502	28.82	27.38	31.49
29904	453.50	430.83	495.45	30920	615.35	584.58	672.27	31505	59.22	56.26	64.70
29905	487.64	463.26	532.75	30930	87.41	83.04	95.50	# 31505	36.96	35.11	40.38
29906	513.47	487.80	560.97	31000	120.42	114.40	131.56	31510	152.33	144.71	166.42
29907	629.58	598.10	687.82	# 31000	76.42	72.60	83.49	# 31510	95.87	91.08	104.74
30000	157.01	149.16	171.53	31002	144.93	137.68	158.33	31511	154.52	146.79	168.81
# 30000	86.23	81.92	94.21	31020	330.15	313.64	360.69	# 31511	101.77	96.68	111.18
30020	148.52	141.09	162.25	# 31020	245.33	233.06	268.02	31512	152.97	145.32	167.12
# 30020	87.82	83.43	95.94	31030	495.91	471.11	541.78	# 31512	103.14	97.98	112.68
30100	92.73	88.09	101.30	# 31030	379.28	360.32	414.37	31513	105.77	100.48	115.55
# 30100	52.97	50.32	57.87	31032	416.11	395.30	454.60	31515	151.25	143.69	165.24
30110	151.22	143.66	165.21	31040	560.51	532.48	612.35	# 31515	87.63	83.25	95.74
# 30110	96.61	91.78	105.55	31050	353.44	335.77	386.14	31520	124.21	118.00	135.70
30115	306.85	291.51	335.24	31051	466.61	443.28	509.77	31525	184.50	175.28	201.57
30117	525.04	498.79	573.61	31070	309.05	293.60	337.64	# 31525	128.57	122.14	140.46
# 30117	236.37	224.55	258.23	31075	575.24	546.48	628.45	31526	127.34	120.97	139.12
30118	572.01	543.41	624.92	31080	752.60	714.97	822.22	31527	155.68	147.90	170.09
30120	363.27	345.11	396.88	31081	882.54	838.41	964.17	31528	115.11	109.35	125.75
# 30120	330.40	313.88	360.96	31084	856.18	813.37	935.38	31529	131.25	124.69	143.39
30124	204.68	194.45	223.62	31085	911.14	865.58	995.42	31530	161.37	153.30	176.30
30125	456.57	433.74	498.80	31086	830.97	789.42	907.83	31531	173.94	165.24	190.03
30130	266.24	252.93	290.87	31087	817.25	776.39	892.85	31535	153.99	146.29	168.23
30140	296.21	281.40	323.61	31090	718.31	682.39	784.75	31536	172.65	164.02	188.62
30150	591.38	561.81	646.08	31200	392.35	372.73	428.64	31540	198.44	188.52	216.80
30160	593.03	563.38	647.89	31201	533.79	507.10	583.17	31541	217.20	206.34	237.29
30200	75.11	71.35	82.05	31205	641.29	609.23	700.61	31545	294.22	279.51	321.44
# 30200	45.68	43.40	49.91	31225	1375.76	1306.97	1503.02	31546	445.29	423.03	486.48
30210	99.05	94.10	108.22	31230	1557.47	1479.60	1701.54	31560	257.23	244.37	281.03
# 30210	72.01	68.41	78.67	31231	130.33	123.81	142.38	31561	281.01	266.96	307.00
30220	186.68	177.35	203.95	# 31231	59.55	56.57	65.06	31570	264.24	251.03	288.68
# 30220	92.57	87.94	101.13	31233	188.52	179.09	205.95	# 31570	186.04	176.74	203.25
30300	154.42	146.70	168.71	# 31233	109.52	104.04	119.65	31571	204.80	194.56	223.74
# 30300	86.30	81.99	94.29	31235	217.59	206.71	237.72	31575	85.53	81.25	93.44
30310	147.61	140.23	161.26	# 31235	130.37	123.85	142.43	# 31575	59.82	56.83	65.35
30320	334.49	317.77	365.44	31237	236.36	224.54	258.22	31576	162.41	154.29	177.43
30400	754.97	717.22	824.80	# 31237	145.97	138.67	159.47	# 31576	98.26	93.35	107.35

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 29867 - # 31576

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
31577	179.70	170.72	196.33	31755	1232.48	1170.86	1346.49	32602	270.82	257.28	295.87
# 31577	120.85	114.81	132.03	31760	1083.70	1029.52	1183.95	32603	349.30	331.84	381.62
31578	207.19	196.83	226.35	31766	1439.15	1367.19	1572.27	32604	392.28	372.67	428.57
# 31578	135.35	128.58	147.87	31770	1064.03	1010.83	1162.45	32605	314.26	298.55	343.33
31579	165.54	157.26	180.85	31775	1133.71	1077.02	1238.57	32606	376.77	357.93	411.62
# 31579	112.26	106.65	122.65	31780	940.00	893.00	1026.95	32650	535.40	508.63	584.92
31580	888.97	844.52	971.20	31781	1141.39	1084.32	1246.97	32651	843.40	801.23	921.41
31582	1425.34	1354.07	1557.18	31785	865.68	822.40	945.76	32652	1281.20	1217.14	1399.71
31584	1142.38	1085.26	1248.05	31786	1182.78	1123.64	1292.19	32653	816.40	775.58	891.92
31587	753.84	716.15	823.57	31800	516.98	491.13	564.80	32654	906.78	861.44	990.66
31588	846.90	804.56	925.24	31805	643.36	611.19	702.87	32655	745.22	707.96	814.15
31590	639.70	607.72	698.88	31820	309.86	294.37	338.53	32656	644.81	612.57	704.46
31595	567.97	539.57	620.51	# 31820	248.89	236.45	271.92	32657	631.55	599.97	689.97
31600	320.70	304.67	350.37	31825	439.77	417.78	480.45	32658	577.67	548.79	631.11
31601	207.66	197.28	226.87	# 31825	370.05	351.55	404.28	32659	589.05	559.60	643.54
31603	181.71	172.62	198.51	31830	311.68	296.10	340.52	32660	840.00	798.00	917.70
31605	149.97	142.47	163.84	# 31830	256.54	243.71	280.27	32661	647.35	614.98	707.23
31610	531.26	504.70	580.41	32035	545.98	518.68	596.48	32662	726.35	690.03	793.53
31611	390.30	370.79	426.41	32036	592.13	562.52	646.90	32663	1117.44	1061.57	1220.81
31612	60.14	57.13	65.70	32095	488.16	463.75	533.31	32664	674.88	641.14	737.31
# 31612	39.20	37.24	42.83	32100	757.68	719.80	827.77	32665	961.71	913.62	1050.66
31613	320.36	304.34	349.99	32110	1148.08	1090.68	1254.28	32800	732.25	695.64	799.99
31614	532.29	505.68	581.53	32120	678.23	644.32	740.97	32810	708.37	672.95	773.89
31615	137.63	130.75	150.36	32124	720.50	684.48	787.15	32815	2093.91	1989.21	2287.59
# 31615	101.32	96.25	110.69	32140	773.86	735.17	845.45	32820	1074.67	1020.94	1174.08
31620	202.46	192.34	221.19	32141	1163.33	1105.16	1270.93	32851	2061.63	1958.55	2252.33
# 31620	59.57	56.59	65.08	32150	780.11	741.10	852.27	32852	2294.88	2180.14	2507.16
31622	239.53	227.55	261.68	32151	794.81	755.07	868.33	32853	2472.59	2348.96	2701.30
# 31622	121.03	114.98	132.23	32160	596.92	567.07	652.13	32854	2679.49	2545.52	2927.35
31623	262.35	249.23	286.61	32200	870.74	827.20	951.28	32900	1080.86	1026.82	1180.84
# 31623	123.71	117.52	135.15	32201	673.87	640.18	736.21	32905	1068.39	1014.97	1167.22
31624	245.39	233.12	268.09	# 32201	172.06	163.46	187.98	32906	1323.51	1257.33	1445.93
# 31624	123.71	117.52	135.15	32215	624.32	593.10	682.07	32940	978.12	929.21	1068.59
31625	264.25	251.04	288.70	32220	1250.21	1187.70	1365.86	32960	107.78	102.39	117.75
# 31625	143.90	136.71	157.22	32225	778.02	739.12	849.99	# 32960	79.68	75.70	87.06
31628	314.63	298.90	343.74	32310	717.61	681.73	783.99	32997	300.44	285.42	328.23
# 31628	161.14	153.08	176.04	32320	1253.97	1191.27	1369.96	32998	2056.41	1953.59	2246.63
31629	486.98	462.63	532.02	32400	116.73	110.89	127.52	# 32998	246.67	234.34	269.49
# 31629	172.59	163.96	188.55	# 32400	74.85	71.11	81.78	33010	100.51	95.48	109.80
31630	170.57	162.04	186.35	32402	438.46	416.54	479.02	33011	102.20	97.09	111.65
31631	191.69	182.11	209.43	32405	83.84	79.65	91.60	33015	423.14	401.98	462.28
31632	58.40	55.48	63.80	# 32405	83.31	79.14	91.01	33020	690.40	655.88	754.26
# 31632	43.56	41.38	47.59	32420	92.84	88.20	101.43	33025	637.02	605.17	695.95
31633	70.91	67.36	77.46	32421	124.94	118.69	136.49	33030	1021.69	970.61	1116.20
# 31633	55.01	52.26	60.10	# 32421	65.03	61.78	71.05	33031	1139.00	1082.05	1244.36
31635	159.27	151.31	174.01	32422	155.52	147.74	169.90	33050	787.74	748.35	860.60
# 31635	275.38	261.61	300.85	# 32422	102.50	97.38	111.99	33120	1246.26	1183.95	1361.54
31636	188.44	179.02	205.87	32440	1262.84	1199.70	1379.66	33130	1094.26	1039.55	1195.48
31637	66.92	63.57	73.11	32442	2371.90	2253.31	2591.31	33140	1256.64	1193.81	1372.88
31638	212.56	201.93	232.22	32445	2657.79	2524.90	2903.64	33141	123.27	117.11	134.68
31640	217.46	206.59	237.58	32480	1191.19	1131.63	1301.37	33202	618.76	587.82	675.99
31641	216.53	205.70	236.56	32482	1268.72	1205.28	1386.07	33203	642.89	610.75	702.36
31643	148.82	141.38	162.59	32484	1155.80	1098.01	1262.71	33206	377.29	358.43	412.19
31645	238.12	226.21	260.14	32486	1839.08	1747.13	2009.20	33207	404.79	384.55	442.23
# 31645	135.00	128.25	147.49	32488	1862.65	1769.52	2034.95	33208	436.04	414.24	476.38
31646	215.76	204.97	235.72	32491	1175.91	1117.11	1284.68	33210	151.28	143.72	165.28
# 31646	117.15	111.29	127.98	32500	1152.77	1095.13	1259.40	33211	154.35	146.63	168.62
31656	246.24	233.93	269.02	32501	201.38	191.31	220.01	33212	282.46	268.34	308.59
# 31656	94.34	89.62	103.06	32503	1462.70	1389.57	1598.01	33213	322.88	306.74	352.75
31715	45.96	43.66	50.21	32504	1670.06	1586.56	1824.54	33214	402.50	382.38	439.74
31717	259.46	246.49	283.46	32540	1313.55	1247.87	1435.05	33215	256.01	243.21	279.69
# 31717	92.46	87.84	101.02	32550	606.95	576.60	663.09	33216	314.33	298.61	343.40
31720	44.05	41.85	48.13	# 32550	185.73	176.44	202.91	33217	312.42	296.80	341.32
31725	80.23	76.22	87.65	32551	145.36	138.09	158.80	33218	324.80	308.56	354.84
31730	467.95	444.55	511.23	32560	228.42	217.00	249.55	33220	326.67	310.34	356.89
# 31730	120.69	114.66	131.86	# 32560	92.70	88.07	101.28	33222	286.01	271.71	312.47
31750	983.93	934.73	1074.94	32601	249.14	236.68	272.18	33223	347.86	330.47	380.04

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 31577 - 33223

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
33224	426.36	405.04	465.80	33476	1205.42	1145.15	1316.92	33735	1022.93	971.78	1117.55
33225	384.64	365.41	420.22	33478	1275.07	1211.32	1393.02	33736	1157.43	1099.56	1264.49
33226	410.15	389.64	448.09	33496	1352.56	1284.93	1477.67	33737	1046.49	994.17	1143.30
33233	200.41	190.39	218.95	33500	1268.79	1205.35	1386.15	33750	1011.57	960.99	1105.14
33234	406.44	386.12	444.04	33501	885.93	841.63	967.87	33755	1004.16	953.95	1097.04
33235	526.30	499.99	574.99	33502	1027.14	975.78	1122.15	33762	1032.95	981.30	1128.50
33236	623.43	592.26	681.10	33503	1057.26	1004.40	1155.06	33764	1035.94	984.14	1131.76
33237	686.03	651.73	749.49	33504	1177.98	1119.08	1286.94	33766	1087.97	1033.57	1188.61
33238	747.80	710.41	816.97	33505	1679.30	1595.34	1834.64	33767	1148.47	1091.05	1254.71
33240	389.57	370.09	425.60	33506	1674.57	1590.84	1829.47	33768	339.29	322.33	370.68
33241	190.05	180.55	207.63	33507	1418.77	1347.83	1550.00	33770	1716.76	1630.92	1875.56
33243	1102.57	1047.44	1204.56	33508	13.32	12.65	14.55	33771	1753.52	1665.84	1915.72
33244	716.94	681.09	783.25	33510	1600.13	1520.12	1748.14	33774	1460.48	1387.46	1595.58
33249	756.81	718.97	826.82	33511	1743.99	1656.79	1905.31	33775	1482.05	1407.95	1619.14
33250	1185.97	1126.67	1295.67	33512	1961.29	1863.23	2142.71	33776	1552.87	1475.23	1696.51
33251	1300.79	1235.75	1421.11	33513	2018.39	1917.47	2205.09	33777	1530.69	1454.16	1672.28
33254	1082.08	1027.98	1182.18	33514	2124.41	2018.19	2320.92	33778	1911.40	1815.83	2088.20
33255	1309.21	1243.75	1430.31	33516	2202.28	2092.17	2406.00	33779	1844.55	1752.32	2015.17
33256	1561.90	1483.81	1706.38	33517	150.34	142.82	164.24	33780	1933.46	1836.79	2112.31
33257	476.59	452.76	520.67	33518	325.13	308.87	355.20	33781	1829.64	1738.16	1998.88
33258	538.39	511.47	588.19	33519	434.35	412.63	474.52	33786	1863.81	1770.62	2036.21
33259	698.17	663.26	762.75	33521	526.30	499.99	574.99	33788	1221.19	1160.13	1334.15
33261	1310.30	1244.79	1431.51	33522	597.97	568.07	653.28	33800	799.60	759.62	873.56
33265	1082.08	1027.98	1182.18	33523	683.45	649.28	746.67	33802	861.35	818.28	941.02
33266	1483.41	1409.24	1620.63	33530	412.67	392.04	450.85	33803	921.95	875.85	1007.23
33282	269.39	255.92	294.31	33533	1557.16	1479.30	1701.20	33813	1004.15	953.94	1097.03
33284	194.88	185.14	212.91	33534	1809.77	1719.28	1977.17	33814	1228.79	1167.35	1342.45
33300	1853.39	1760.72	2024.83	33535	2002.34	1902.22	2187.55	33820	783.00	743.85	855.43
33305	3081.60	2927.52	3366.65	33536	2145.61	2038.33	2344.08	33822	814.53	773.80	889.87
33310	941.17	894.11	1028.23	33542	2051.28	1948.72	2241.03	33824	946.51	899.18	1034.06
33315	1186.97	1127.62	1296.76	33545	2434.21	2312.50	2659.38	33840	992.68	943.05	1084.51
33320	854.40	811.68	933.43	33548	2375.80	2257.01	2595.56	33845	1069.69	1016.21	1168.64
33321	963.56	915.38	1052.69	33572	191.79	182.20	209.53	33851	1022.81	971.67	1117.42
33322	1106.75	1051.41	1209.12	33600	1381.08	1312.03	1508.83	33852	1181.66	1122.58	1290.97
33330	1133.46	1076.79	1238.31	33602	1328.86	1262.42	1451.78	33853	1487.36	1412.99	1624.94
33332	1114.53	1058.80	1217.62	33606	1433.94	1362.24	1566.58	33860	2531.94	2405.34	2766.14
33335	1517.36	1441.49	1657.71	33608	1467.23	1393.87	1602.95	33861	1978.17	1879.26	2161.15
33400	1828.34	1736.92	1997.46	33610	1451.87	1379.28	1586.17	33863	2540.49	2413.47	2775.49
33401	1168.59	1110.16	1276.68	33611	1584.00	1504.80	1730.52	33864	2610.71	2480.17	2852.20
33403	1241.71	1179.62	1356.56	33612	1665.74	1582.45	1819.82	33870	2064.32	1961.10	2255.27
33404	1442.08	1369.98	1575.48	33615	1598.49	1518.57	1746.36	33875	1602.13	1522.02	1750.32
33405	1875.94	1782.14	2049.46	33617	1758.62	1670.69	1921.29	33877	2861.86	2718.77	3126.59
33406	2312.69	2197.06	2526.62	33619	2206.88	2096.54	2411.02	33880	1506.33	1431.01	1645.66
33410	2036.40	1934.58	2224.77	33641	1292.20	1227.59	1411.73	33881	1298.10	1233.20	1418.18
33411	2658.59	2525.66	2904.51	33645	1272.82	1209.18	1390.56	33883	941.90	894.81	1029.03
33412	2015.33	1914.56	2201.74	33647	1368.29	1299.88	1494.86	33884	345.07	327.82	376.99
33413	2655.15	2522.39	2900.75	33660	1443.95	1371.75	1577.51	33886	813.96	773.26	889.25
33414	1738.71	1651.77	1899.54	33665	1549.80	1472.31	1693.16	33889	676.48	642.66	739.06
33415	1621.14	1540.08	1771.09	33670	1653.76	1571.07	1806.73	33891	866.51	823.18	946.66
33416	1620.73	1539.69	1770.64	33675	1668.83	1585.39	1823.20	33910	1330.27	1263.76	1453.32
33417	1353.72	1286.03	1478.93	33676	1715.04	1629.29	1873.68	33915	1095.54	1040.76	1196.87
33420	1131.38	1074.81	1236.03	33677	1782.75	1693.61	1947.65	33916	1278.61	1214.68	1396.88
33422	1362.67	1294.54	1488.72	33681	1487.23	1412.87	1624.80	33917	1173.82	1115.13	1282.40
33425	2117.27	2011.41	2313.12	33684	1539.83	1462.84	1682.27	33920	1443.91	1371.71	1577.47
33426	1932.03	1835.43	2110.74	33688	1501.47	1426.40	1640.36	33922	1118.28	1062.37	1221.73
33427	2022.98	1921.83	2210.10	33690	945.81	898.52	1033.30	33924	237.49	225.62	259.46
33430	2226.74	2115.40	2432.71	33692	1540.93	1463.88	1683.46	33925	1505.22	1429.96	1644.45
33460	1874.69	1780.96	2048.10	33694	1563.11	1484.95	1707.69	33926	1989.66	1890.18	2173.71
33463	2380.39	2261.37	2600.58	33697	1718.57	1632.64	1877.54	33935	2842.31	2700.19	3105.22
33464	1921.81	1825.72	2099.58	33702	1250.91	1188.36	1366.61	33945	3734.68	3547.95	4080.14
33465	2145.09	2037.84	2343.52	33710	1392.79	1323.15	1521.62	33960	808.73	768.29	883.53
33468	1523.14	1446.98	1664.03	33720	1251.63	1189.05	1367.41	33961	462.01	438.91	504.75
33470	971.65	923.07	1061.53	33722	1311.31	1245.74	1432.60	33967	222.10	211.00	242.65
33471	1081.46	1027.39	1181.50	33724	1237.85	1175.96	1352.35	33968	28.37	26.95	30.99
33472	1076.39	1022.57	1175.96	33726	1641.77	1559.68	1793.63	33970	298.06	283.16	325.63
33474	1664.18	1580.97	1818.12	33730	1614.26	1533.55	1763.58	33971	570.94	542.39	623.75
33475	1868.75	1775.31	2041.61	33732	1346.89	1279.55	1471.48	33973	435.58	413.80	475.87

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 33224 - 33973

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
33974	724.71	688.47	791.74	35182	1414.71	1343.97	1545.57	35484	450.46	427.94	492.13
33975	899.91	854.91	983.15	35184	848.31	805.89	926.77	35485	415.91	395.11	454.38
33976	1003.77	953.58	1096.62	35188	710.05	674.55	775.73	35490	508.79	483.35	555.85
33977	971.89	923.30	1061.80	35189	1340.18	1273.17	1464.15	35491	356.60	338.77	389.59
33978	1080.89	1026.85	1180.88	35190	619.89	588.90	677.24	35492	315.51	299.73	344.69
33979	1982.08	1882.98	2165.43	35201	777.27	738.41	849.17	35493	379.45	360.48	414.55
33980	2899.34	2754.37	3167.53	35206	636.90	605.06	695.82	35494	482.85	458.71	527.52
34001	787.71	748.32	860.57	35207	563.61	535.43	615.74	35495	441.87	419.78	482.75
34051	790.23	750.72	863.33	35211	1122.09	1065.99	1225.89	35500	272.93	259.28	298.17
34101	505.41	480.14	552.16	35216	1548.01	1470.61	1691.20	35501	1271.01	1207.46	1388.58
34111	505.05	479.80	551.77	35221	1164.98	1106.73	1272.74	35506	1109.72	1054.23	1212.36
34151	1172.97	1114.32	1281.47	35226	705.39	670.12	770.64	35508	1140.20	1083.19	1245.67
34201	822.69	781.56	898.79	35231	966.80	918.46	1056.23	35509	1236.02	1174.22	1350.35
34203	808.76	768.32	883.57	35236	813.23	772.57	888.46	35510	1072.18	1018.57	1171.36
34401	1180.18	1121.17	1289.35	35241	1170.04	1111.54	1278.27	35511	995.67	945.89	1087.77
34421	613.04	582.39	669.75	35246	1267.02	1203.67	1384.22	35512	1050.12	997.61	1147.25
34451	1266.30	1202.99	1383.44	35251	1389.32	1319.85	1517.83	35515	1142.32	1085.20	1247.98
34471	890.34	845.82	972.69	35256	856.98	814.13	936.25	35516	1020.23	969.22	1114.60
34490	506.62	481.29	553.48	35261	857.45	814.58	936.77	35518	1002.53	952.40	1095.26
34501	781.89	742.80	854.22	35266	714.00	678.30	780.05	35521	1070.72	1017.18	1169.76
34502	1271.32	1207.75	1388.91	35271	1119.84	1063.85	1223.43	35522	1021.12	970.06	1115.57
34510	911.31	865.74	995.60	35276	1174.77	1116.03	1283.43	35523	1069.89	1016.40	1168.86
34520	866.43	823.11	946.58	35281	1320.72	1254.68	1442.88	35525	962.18	914.07	1051.18
34530	816.75	775.91	892.30	35286	785.13	745.87	857.75	35526	1442.54	1370.41	1575.97
34800	961.28	913.22	1050.20	35301	881.43	837.36	962.96	35531	1701.72	1616.63	1859.12
34802	1056.11	1003.30	1153.80	35302	925.37	879.10	1010.97	35533	1317.52	1251.64	1439.39
34803	1091.12	1036.56	1192.04	35303	1018.07	967.17	1112.25	35536	1469.38	1395.91	1605.30
34804	1054.49	1001.77	1152.04	35304	1059.67	1006.69	1157.69	35537	1803.06	1712.91	1969.85
34805	1001.26	951.20	1093.88	35305	1018.07	967.17	1112.25	35538	2015.19	1914.43	2201.59
34806	85.36	81.09	93.25	35306	383.81	364.62	419.31	35539	1890.42	1795.90	2065.29
34808	176.04	167.24	192.33	35311	1272.83	1209.19	1390.57	35540	2108.56	2003.13	2303.60
34812	289.34	274.87	316.10	35321	749.98	712.48	819.35	35548	1013.44	962.77	1107.19
34813	203.26	193.10	222.07	35331	1228.83	1167.39	1342.50	35549	1101.55	1046.47	1203.44
34820	416.58	395.75	455.11	35341	1165.23	1106.97	1273.02	35551	1242.73	1180.59	1357.68
34825	588.73	559.29	643.18	35351	1083.59	1029.41	1183.82	35556	1166.10	1107.80	1273.97
34826	175.65	166.87	191.90	35355	880.70	836.67	962.17	35558	1031.17	979.61	1126.55
34830	1539.92	1462.92	1682.36	35361	1332.15	1265.54	1455.37	35560	1500.16	1425.15	1638.92
34831	1621.86	1540.77	1771.89	35363	1427.80	1356.41	1559.87	35563	1163.00	1104.85	1270.58
34832	1666.80	1583.46	1820.98	35371	694.21	659.50	758.43	35565	1113.15	1057.49	1216.11
34833	520.59	494.56	568.74	35372	833.83	792.14	910.96	35566	1399.10	1329.15	1528.52
34834	236.20	224.39	258.05	35390	136.39	129.57	149.01	35571	1135.84	1079.05	1240.91
34900	762.68	724.55	833.23	35400	128.83	122.39	140.75	35572	293.24	278.58	320.37
35001	950.28	902.77	1038.19	35450	435.85	414.06	476.17	35583	1206.12	1145.81	1317.68
35002	999.20	949.24	1091.63	35452	302.43	287.31	330.41	35585	1415.52	1344.74	1546.45
35005	890.77	846.23	973.16	35454	264.74	251.50	289.23	35587	1173.47	1114.80	1282.02
35011	834.38	792.66	911.56	35456	320.78	304.74	350.45	35600	214.36	203.64	234.19
35013	1035.83	984.04	1131.65	35458	413.45	392.78	451.70	35601	1193.94	1134.24	1304.38
35021	1005.54	955.26	1098.55	35459	377.93	359.03	412.88	35606	992.36	942.74	1084.15
35022	1160.83	1102.79	1268.21	35460	263.55	250.37	287.93	35612	768.69	730.26	839.80
35045	808.12	767.71	882.87	35470	2285.49	2171.22	2496.90	35616	952.26	904.65	1040.35
35081	1452.15	1379.54	1586.47	# 35470	385.88	366.59	421.58	35621	935.86	889.07	1022.43
35082	1830.98	1739.43	2000.34	# 35471	2548.80	2421.36	2784.56	35623	1149.46	1091.99	1255.79
35091	1547.91	1470.51	1691.09	# 35471	458.07	435.17	500.45	35626	1309.16	1243.70	1430.26
35092	2192.18	2082.57	2394.96	35472	1720.86	1634.82	1880.04	35631	1575.32	1496.55	1721.03
35102	1576.86	1498.02	1722.72	# 35472	310.87	295.33	339.63	35636	1391.87	1322.28	1520.62
35103	1892.20	1797.59	2067.23	35473	1617.96	1537.06	1767.62	35637	1429.41	1357.94	1561.63
35111	1163.04	1104.89	1270.62	# 35473	272.39	258.77	297.59	35638	1452.18	1379.57	1586.51
35112	1419.74	1348.75	1551.06	35474	2216.49	2105.67	2421.52	35642	851.79	809.20	930.58
35121	1391.19	1321.63	1519.87	# 35474	329.87	313.38	360.39	35645	854.80	812.06	933.87
35122	1647.94	1565.54	1800.37	35475	1713.34	1627.67	1871.82	35646	1456.70	1383.87	1591.45
35131	1175.34	1116.57	1284.06	# 35475	416.01	395.21	454.49	35647	1316.08	1250.28	1437.82
35132	1430.35	1358.83	1562.65	35476	1291.32	1226.75	1410.76	35650	902.48	857.36	985.96
35141	936.78	889.94	1023.43	# 35476	266.24	252.93	290.87	35651	1161.22	1103.16	1268.63
35142	1118.74	1062.80	1222.22	35480	490.44	465.92	535.81	35654	1164.15	1105.94	1271.83
35151	1056.98	1004.13	1154.75	35481	337.84	320.95	369.09	35656	915.78	869.99	1000.49
35152	1229.87	1168.38	1343.64	35482	292.12	277.51	319.14	35661	916.45	870.63	1001.22
35180	688.14	653.73	751.79	35483	356.26	338.45	389.22	35663	1065.38	1012.11	1163.93

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 33974 - 35663

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
35665	997.42	947.55	1089.68	36217	1558.98	1481.03	1703.18	36561	894.63	849.90	977.39
35666	1073.68	1020.00	1173.00	# 36217	276.23	262.42	301.78	# 36561	281.22	267.16	307.23
35671	944.64	897.41	1032.02	36218	152.01	144.41	166.07	36563	877.59	833.71	958.77
35681	68.39	64.97	74.72	# 36218	44.12	41.91	48.20	# 36563	290.42	275.90	317.29
35682	305.13	289.87	333.35	36245	966.99	918.64	1056.44	36565	766.86	728.52	837.80
35683	359.86	341.87	393.15	# 36245	209.90	199.41	229.32	# 36565	278.83	264.89	304.62
35685	171.69	163.11	187.58	36246	941.73	894.64	1028.84	36566	2045.69	1943.41	2234.92
35686	142.77	135.63	155.97	# 36246	231.03	219.48	252.40	# 36566	299.57	284.59	327.28
35691	829.73	788.24	906.48	36247	1471.26	1397.70	1607.36	36568	243.04	230.89	265.52
35693	729.37	692.90	796.84	# 36247	275.19	261.43	300.64	# 36568	81.07	77.02	88.57
35694	867.54	824.16	947.78	36248	130.27	123.76	142.32	36569	219.44	208.47	239.74
35695	898.72	853.78	981.85	# 36248	44.12	41.91	48.20	# 36569	79.21	75.25	86.54
35697	127.84	121.45	139.67	36260	468.11	444.70	511.41	36570	905.71	860.42	989.48
35700	131.06	124.51	143.19	36261	282.09	267.99	308.19	# 36570	248.03	235.63	270.97
35701	441.68	419.60	482.54	36262	213.56	202.88	233.31	36571	949.86	902.37	1037.73
35721	376.53	357.70	411.36	36400	20.28	19.27	22.16	# 36571	252.15	239.54	275.47
35741	412.46	391.84	450.62	# 36400	15.24	14.48	16.65	36575	121.96	115.86	133.24
35761	301.63	286.55	329.53	36405	17.73	16.84	19.37	# 36575	31.03	29.48	33.90
35800	391.31	371.74	427.50	# 36405	12.69	12.06	13.87	36576	280.07	266.07	305.98
35820	1519.94	1443.94	1660.53	36406	13.08	12.43	14.29	# 36576	154.95	147.20	169.28
35840	511.32	485.75	558.61	# 36406	7.52	7.14	8.21	36578	388.85	369.41	424.82
35860	331.37	314.80	362.02	36410	14.14	13.43	15.44	# 36578	176.52	167.69	192.84
35870	1081.83	1027.74	1181.90	# 36410	7.52	7.14	8.21	36580	190.11	180.60	207.69
35875	496.17	471.36	542.06	36420	40.94	38.89	44.72	# 36580	56.77	53.93	62.02
35876	796.54	756.71	870.22	36425	31.67	30.09	34.60	36581	581.79	552.70	635.61
35879	782.79	743.65	855.20	36430	26.29	24.98	28.73	# 36581	166.13	157.82	181.49
35881	870.25	826.74	950.75	36440	42.78	40.64	46.74	36582	807.30	766.94	881.98
35883	1030.11	978.60	1125.39	36450	96.30	91.49	105.21	# 36582	247.17	234.81	270.03
35884	1094.18	1039.47	1195.39	36455	105.22	99.96	114.95	# 36583	249.22	236.76	272.27
35901	414.46	393.74	452.80	36460	281.98	267.88	308.06	36583	809.61	769.13	884.50
35903	471.70	448.12	515.34	36470	105.32	100.05	115.06	36584	187.21	177.85	204.53
35905	1478.69	1404.76	1615.47	# 36470	56.02	53.22	61.20	# 36584	57.59	54.71	62.92
35907	1625.57	1544.29	1775.93	36471	130.29	123.78	142.35	36585	831.34	789.77	908.24
36000	19.71	18.72	21.53	# 36471	78.87	74.93	86.17	# 36585	231.72	220.13	253.15
# 36000	7.78	7.39	8.50	36475	1384.83	1315.59	1512.93	36589	132.84	126.20	145.13
36002	135.13	128.37	147.63	# 36475	287.64	273.26	314.25	# 36589	113.22	107.56	123.69
# 36002	91.66	87.08	100.14	36476	301.07	286.02	328.92	36590	208.25	197.84	227.52
36005	246.14	233.83	268.90	# 36476	141.22	134.16	154.28	# 36590	159.47	151.50	174.23
# 36005	41.75	39.66	45.61	36478	1207.22	1146.86	1318.89	36591	14.41	13.69	15.74
36010	486.64	462.31	531.66	# 36478	289.76	275.27	316.56	36592	17.86	16.97	19.52
# 36010	104.38	99.16	114.03	36479	305.57	290.29	333.83	36593	19.48	18.51	21.29
36011	737.16	700.30	805.35	# 36479	142.81	135.67	156.02	36595	494.83	470.09	540.60
# 36011	135.42	128.65	147.95	36481	305.30	290.04	333.55	# 36595	159.76	151.77	174.54
36012	639.75	607.76	698.92	36500	154.35	146.63	168.62	36596	108.59	103.16	118.63
# 36012	152.52	144.89	166.62	36510	103.27	98.11	112.83	# 36596	38.08	36.18	41.61
36013	619.26	588.30	676.55	# 36510	49.46	46.99	54.04	36597	100.28	95.27	109.56
# 36013	108.44	103.02	118.47	36511	76.28	72.47	83.34	# 36597	53.36	50.69	58.29
36014	621.39	590.32	678.87	36512	76.81	72.97	83.92	36598	89.66	85.18	97.96
# 36014	131.51	124.93	143.67	36513	76.88	73.04	84.00	# 36598	63.94	60.74	69.85
36015	679.58	645.60	742.44	36514	423.27	402.11	462.43	36600	23.85	22.66	26.06
# 36015	149.41	141.94	163.23	# 36514	75.48	71.71	82.47	# 36600	12.98	12.33	14.18
36100	412.92	392.27	451.11	36515	1541.67	1464.59	1684.28	36620	44.18	41.97	48.27
# 36100	134.58	127.85	147.03	# 36515	74.16	70.45	81.02	36625	87.14	82.78	95.20
36120	332.79	316.15	363.57	36516	1813.62	1722.94	1981.38	36640	98.21	93.30	107.30
# 36120	85.20	80.94	93.08	# 36516	52.93	50.28	57.82	36660	59.33	56.36	64.81
36140	377.26	358.40	412.16	36522	982.92	933.77	1073.84	36680	51.77	49.18	56.56
# 36140	86.72	82.38	94.74	# 36522	82.43	78.31	90.06	36800	128.19	121.78	140.05
36145	371.47	352.90	405.84	36555	217.66	206.78	237.80	36810	177.04	168.19	193.42
# 36145	85.97	81.67	93.92	# 36555	109.24	103.78	119.35	36815	120.53	114.50	131.68
36160	418.96	398.01	457.71	36556	198.03	188.13	216.35	36818	553.92	526.22	605.15
# 36160	112.25	106.64	122.64	# 36556	102.86	97.72	112.38	36819	653.95	621.25	714.44
36200	503.91	478.71	550.52	36557	657.51	624.63	718.32	36820	655.71	622.92	716.36
# 36200	130.41	123.89	142.47	# 36557	242.38	230.26	264.80	36821	432.87	411.23	472.91
36215	861.89	818.80	941.62	36558	642.83	610.69	702.29	36822	299.99	284.99	327.74
# 36215	205.54	195.26	224.55	# 36558	232.21	220.60	253.69	36823	1032.35	980.73	1127.84
36216	937.34	890.47	1024.04	36560	891.61	847.03	974.08	36825	471.61	448.03	515.23
# 36216	231.15	219.59	252.53	# 36560	291.72	277.13	318.70	36830	542.70	515.57	592.91

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 35665 - 36830

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
36831	373.69	355.01	408.26	37765	369.01	350.56	403.14	39502	776.32	737.50	848.13
36832	478.37	454.45	522.62	37766	451.48	428.91	493.25	39503	4556.63	4328.80	4978.12
36833	540.17	513.16	590.13	37780	204.46	194.24	223.38	39520	775.96	737.16	847.73
36834	505.03	479.78	551.75	37785	269.23	255.77	294.14	39530	741.37	704.30	809.95
36835	365.40	347.13	399.20	# 37785	205.35	195.08	224.34	39531	784.29	745.08	856.84
36838	971.15	922.59	1060.98	37788	1080.56	1026.53	1180.51	39540	662.16	629.05	723.41
36860	136.61	129.78	149.25	37790	412.59	391.96	450.75	39541	712.07	676.47	777.94
# 36860	85.71	81.42	93.63	38100	844.34	802.12	922.44	39545	698.76	663.82	763.39
36861	122.95	116.80	134.32	38101	851.16	808.60	929.89	39560	606.74	576.40	662.86
36870	1420.41	1349.39	1551.80	38102	204.73	194.49	223.66	39561	933.36	886.69	1019.69
# 36870	254.57	241.84	278.12	# 38115	938.11	891.20	1024.88	40490	90.28	85.77	98.64
37140	1119.42	1063.45	1222.97	38120	780.59	741.56	852.79	# 40490	56.88	54.04	62.15
37145	1190.50	1130.98	1300.63	38200	115.96	110.16	126.68	40500	345.71	328.42	377.68
37160	1031.09	979.54	1126.47	38205	66.86	63.52	73.05	# 40500	264.86	251.62	289.36
37180	1168.31	1109.89	1276.37	38206	67.12	63.76	73.32	40510	340.64	323.61	372.15
37181	1243.94	1181.74	1359.00	38220	121.49	115.42	132.73	# 40510	264.83	251.59	289.33
37182	743.05	705.90	811.79	# 38220	49.39	46.92	53.96	40520	355.81	338.02	388.72
37183	353.53	335.85	386.23	38221	135.83	129.04	148.40	# 40520	268.33	254.91	293.15
37184	1909.24	1813.78	2085.85	# 38221	62.93	59.78	68.75	40525	417.69	396.81	456.33
# 37184	383.14	363.98	418.58	38230	250.05	237.55	273.18	40527	496.82	471.98	542.78
37185	633.00	601.35	691.55	38240	102.07	96.97	111.52	40530	392.25	372.64	428.54
# 37185	141.79	134.70	154.91	# 38241	102.34	97.22	111.80	# 40530	305.31	290.04	333.55
37186	1286.14	1221.83	1405.10	38242	77.64	73.76	84.82	40650	296.85	282.01	324.31
# 37186	213.61	202.93	233.37	38300	191.90	182.31	209.66	# 40650	213.08	202.43	232.79
37187	1844.84	1752.60	2015.49	# 38300	133.32	126.65	145.65	40652	348.58	331.15	380.82
# 37187	355.59	337.81	388.48	38305	342.79	325.65	374.50	# 40652	260.83	247.79	284.96
37188	1577.31	1498.44	1723.21	38308	330.57	314.04	361.15	40654	407.30	386.94	444.98
# 37188	255.33	242.56	278.94	38380	429.07	407.62	468.76	# 40654	313.46	297.79	342.46
37195	221.53	210.45	242.02	38381	636.43	604.61	695.30	40700	712.79	677.15	778.72
37200	197.22	187.36	215.46	38382	514.39	488.67	561.97	40701	841.22	799.16	919.03
37201	235.08	223.33	256.83	38500	229.42	217.95	250.64	40702	670.91	637.36	732.96
37202	278.78	264.84	304.57	# 38500	185.42	176.15	202.57	40720	762.33	724.21	832.84
37203	1006.70	956.37	1099.83	38505	94.10	89.40	102.81	40761	804.65	764.42	879.08
# 37203	225.76	214.47	246.64	# 38505	59.10	56.15	64.57	40800	131.38	124.81	143.53
37204	782.71	743.57	855.11	38510	376.30	357.49	411.11	# 40800	89.76	85.27	98.06
37205	1774.45	1685.73	1938.59	# 38510	318.51	302.58	347.97	40801	207.04	196.69	226.19
# 37205	375.86	357.07	410.63	38520	344.60	327.37	376.48	# 40801	159.59	151.61	174.35
37206	1042.02	989.92	1138.41	38525	310.24	294.73	338.94	40804	138.51	131.58	151.32
# 37206	181.02	171.97	197.77	38530	400.65	380.62	437.71	# 40804	92.38	87.76	100.92
37207	362.02	343.92	395.51	38542	321.44	305.37	351.18	40805	222.01	210.91	242.55
37208	175.51	166.73	191.74	38550	351.81	334.22	384.35	# 40805	167.14	158.78	182.60
37209	97.51	92.63	106.52	38555	746.05	708.75	815.06	40806	67.13	63.77	73.34
37210	2569.58	2441.10	2807.27	38562	530.96	504.41	580.07	# 40806	23.92	22.72	26.13
# 37210	458.71	435.77	501.14	38564	529.99	503.49	579.01	40808	116.69	110.86	127.49
37215	919.53	873.55	1004.58	38570	428.14	406.73	467.74	# 40808	74.81	71.07	81.73
37250	92.64	88.01	101.21	38571	668.85	635.41	730.72	40810	133.03	126.38	145.34
37251	69.33	65.86	75.74	38572	756.64	718.81	826.63	# 40810	90.62	86.09	99.00
37500	563.56	535.38	615.69	38700	601.52	571.44	657.16	40812	190.27	180.76	207.87
37565	556.92	529.07	608.43	38720	999.20	949.24	1091.63	# 40812	142.82	135.68	156.03
37600	580.87	551.83	634.60	38724	1083.18	1029.02	1183.37	40814	260.78	247.74	284.90
37605	659.16	626.20	720.13	38740	499.11	474.15	545.27	# 40814	220.22	209.21	240.59
37606	429.26	407.80	468.97	38745	637.18	605.32	696.12	40816	274.89	261.15	300.32
37607	303.01	287.86	331.04	38746	210.77	200.23	230.26	# 40816	231.15	219.59	252.53
37609	220.11	209.10	240.47	38747	208.93	198.48	228.25	40818	239.24	227.28	261.37
# 37609	154.90	147.16	169.23	38760	628.69	597.26	686.85	# 40818	195.76	185.97	213.87
37615	374.26	355.55	408.88	38765	981.94	932.84	1072.77	40819	204.63	194.40	223.56
37616	868.26	824.85	948.58	38770	647.54	615.16	707.43	# 40819	167.25	158.89	182.72
37617	1050.20	997.69	1147.34	38780	821.56	780.48	897.55	40820	166.95	158.60	182.39
37618	298.57	283.64	326.19	38790	64.56	61.33	70.53	# 40820	115.79	110.00	126.50
37620	542.16	515.05	592.31	38792	30.29	28.78	33.10	40830	164.49	156.27	179.71
37650	410.22	389.71	448.17	38794	242.04	229.94	264.43	# 40830	115.98	110.18	126.71
37660	989.51	940.03	1081.03	39000	378.21	359.30	413.20	40831	217.91	207.01	238.06
37700	199.85	189.86	218.34	39010	640.52	608.49	699.76	# 40831	163.04	154.89	178.12
37718	337.81	320.92	369.06	39200	706.02	670.72	771.33	40840	575.94	547.14	629.21
37722	386.86	367.52	422.65	39220	907.08	861.73	990.99	# 40840	479.71	455.72	524.08
37735	512.10	486.50	559.48	39400	395.35	375.58	431.92	40842	582.04	552.94	635.88
37760	502.49	477.37	548.98	39501	645.79	613.50	705.53	# 40842	478.92	454.97	523.22

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 36831 - # 40842

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
40843	745.42	708.15	814.37	# 41805	109.51	104.03	119.63	42340	328.96	312.51	359.39
# 40843	616.32	585.50	673.33	41806	219.84	208.85	240.18	# 42340	258.19	245.28	282.07
40844	985.92	936.62	1077.11	# 41806	179.55	170.57	196.16	42400	75.11	71.35	82.05
# 40844	849.14	806.68	927.68	41822	197.15	187.29	215.38	# 42400	44.89	42.65	49.05
40845	1099.93	1044.93	1201.67	# 41822	131.14	124.58	143.27	42405	219.05	208.10	239.32
# 40845	971.89	923.30	1061.80	41823	285.74	271.45	312.17	# 42405	174.51	165.78	190.65
41000	110.02	104.52	120.20	# 41823	229.01	217.56	250.19	42408	321.40	305.33	351.13
# 41000	81.66	77.58	89.22	41825	136.37	129.55	148.98	# 42408	249.03	236.58	272.07
41005	145.73	138.44	159.21	# 41825	96.08	91.28	104.97	42409	228.63	217.20	249.78
# 41005	90.59	86.06	98.97	41826	181.41	172.34	198.19	# 42409	168.46	160.04	184.05
41006	248.92	236.47	271.94	# 41826	143.77	136.58	157.07	42410	479.82	455.83	524.20
# 41006	192.98	183.33	210.83	41827	289.48	275.01	316.26	42415	875.59	831.81	956.58
41007	247.40	235.03	270.28	# 41827	221.62	210.54	242.12	42420	1007.07	956.72	1100.23
# 41007	184.58	175.35	201.65	41828	213.32	202.65	233.05	42425	661.18	628.12	722.34
41008	253.14	240.48	276.55	# 41828	169.58	161.10	185.27	42426	1078.92	1024.97	1178.72
# 41008	198.00	188.10	216.32	41830	262.76	249.62	287.06	42440	357.01	339.16	390.03
41009	269.57	256.09	294.50	# 41830	207.09	196.74	226.25	42450	322.98	306.83	352.85
# 41009	215.49	204.72	235.43	41872	246.62	234.29	269.43	# 42450	269.97	256.47	294.94
41010	133.88	127.19	146.27	# 41872	189.62	180.14	207.16	42500	305.86	290.57	334.16
# 41010	78.74	74.80	86.02	41874	248.64	236.21	271.64	# 42500	256.02	243.22	279.70
41015	293.59	278.91	320.75	# 41874	187.67	178.29	205.03	42505	405.28	385.02	442.77
# 41015	246.14	233.83	268.90	42000	109.86	104.37	120.03	# 42505	348.02	330.62	380.21
41016	299.93	284.93	327.67	# 42000	75.66	71.88	82.66	42507	381.89	362.80	417.22
# 41016	253.01	240.36	276.41	42100	103.61	98.43	113.19	42508	536.96	510.11	586.63
41017	302.32	287.20	330.28	# 42100	80.55	76.52	88.00	42509	653.19	620.53	713.61
# 41017	254.60	241.87	278.15	42104	138.27	131.36	151.06	42510	478.12	454.21	522.34
41018	350.09	332.59	382.48	# 42104	99.83	94.84	109.07	42550	115.47	109.70	126.16
# 41018	299.20	284.24	326.88	42106	175.43	166.66	191.66	# 42550	53.97	51.27	58.96
41019	388.97	369.52	424.95	# 42106	133.55	126.87	145.90	42600	341.60	324.52	373.20
41100	115.51	109.73	126.19	42107	317.20	301.34	346.54	# 42600	267.11	253.75	291.81
# 41100	82.11	78.00	89.70	# 42107	255.96	243.16	279.63	42650	58.12	55.21	63.49
41105	115.63	109.85	126.33	42120	716.22	680.41	782.47	# 42650	44.60	42.37	48.73
# 41105	83.03	78.88	90.71	42140	166.49	158.17	181.90	42660	76.07	72.27	83.11
41108	97.74	92.85	106.78	# 42140	112.42	106.80	122.82	# 42660	60.16	57.15	65.72
# 41108	66.19	62.88	72.31	42145	527.81	501.42	576.63	42665	209.98	199.48	229.40
41110	140.68	133.65	153.70	42160	168.88	160.44	184.51	# 42665	154.57	146.84	168.87
# 41110	96.15	91.34	105.04	# 42160	115.34	109.57	126.01	42700	130.59	124.06	142.67
41112	224.74	213.50	245.53	42180	171.94	163.34	187.84	# 42700	100.37	95.35	109.65
# 41112	181.26	172.20	198.03	# 42180	139.07	132.12	151.94	42720	342.20	325.09	373.85
41113	247.45	235.08	270.34	42182	236.78	224.94	258.68	# 42720	308.27	292.86	336.79
# 41113	202.38	192.26	221.10	# 42182	204.44	194.22	223.35	42725	623.31	592.14	680.96
41114	479.09	455.14	523.41	42200	678.29	644.38	741.04	42800	110.06	104.56	120.24
41115	159.92	151.92	174.71	42205	701.58	666.50	766.48	# 42800	84.08	79.88	91.86
# 41115	108.23	102.82	118.24	42210	808.96	768.51	883.79	42802	171.30	162.74	187.15
41116	216.74	205.90	236.79	42215	529.21	502.75	578.16	# 42802	102.91	97.76	112.42
# 41116	159.48	151.51	174.24	42220	429.90	408.41	469.67	42804	140.27	133.26	153.25
41120	766.78	728.44	837.71	42225	721.06	685.01	787.76	# 42804	86.19	81.88	94.16
41130	954.73	906.99	1043.04	42226	706.14	670.83	771.45	42806	159.67	151.69	174.44
41135	1616.60	1535.77	1766.14	42227	693.50	658.83	757.65	# 42806	101.88	96.79	111.31
41140	1654.65	1571.92	1807.71	42235	566.94	538.59	619.38	42808	163.30	155.14	178.41
41145	2072.65	1969.02	2264.37	42260	615.07	584.32	671.97	# 42808	126.46	120.14	138.16
41150	1642.42	1560.30	1794.35	# 42260	524.41	498.19	572.92	42809	123.31	117.14	134.71
41153	1784.97	1695.72	1950.08	42280	109.69	104.21	119.84	# 42809	97.86	92.97	106.92
41155	2218.55	2107.62	2423.76	# 42280	80.26	76.25	87.69	42810	271.89	258.30	297.05
41250	153.97	146.27	168.21	42281	142.17	135.06	155.32	# 42810	210.13	199.62	229.56
# 41250	103.34	98.17	112.90	# 42281	114.34	108.62	124.91	42815	416.58	395.75	455.11
41251	168.66	160.23	184.26	42300	146.05	138.75	159.56	42820	224.16	212.95	244.89
# 41251	123.07	116.92	134.46	# 42300	114.24	108.53	124.81	42821	234.27	222.56	255.94
41252	215.37	204.60	235.29	42305	329.61	313.13	360.10	42825	198.79	188.85	217.18
# 41252	161.03	152.98	175.93	42310	114.64	108.91	125.25	42826	192.31	182.69	210.09
41500	326.76	310.42	356.98	# 42310	92.90	88.26	101.50	42830	155.43	147.66	169.81
41510	308.85	293.41	337.42	42320	174.68	165.95	190.84	42831	167.20	158.84	182.67
41520	233.92	222.22	255.55	# 42320	134.39	127.67	146.82	42835	136.31	129.49	148.91
# 41520	186.73	177.39	204.00	42330	163.44	155.27	178.56	42836	184.79	175.55	201.88
41800	140.00	133.00	152.95	# 42330	123.94	117.74	135.40	42842	715.21	679.45	781.37
# 41800	86.98	82.63	95.02	42335	256.72	243.88	280.46	42844	1020.85	969.81	1115.28
41805	141.32	134.25	154.39	# 42335	194.69	184.96	212.70	42845	1692.31	1607.69	1848.84

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 40843 - 42845

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
42860	139.45	132.48	152.35	43244	233.92	222.22	255.55	43610	725.61	689.33	792.73
42870	415.73	394.94	454.18	43245	147.86	140.47	161.54	43611	901.53	856.45	984.92
42890	1034.63	982.90	1130.34	43246	198.39	188.47	216.74	43620	1479.11	1405.15	1615.92
42892	1359.03	1291.08	1484.74	43247	157.99	150.09	172.60	43621	1683.84	1599.65	1839.60
42894	1749.60	1662.12	1911.44	43248	148.55	141.12	162.29	43622	1712.66	1627.03	1871.08
42900	268.92	255.47	293.79	43249	136.63	129.80	149.27	43631	1082.05	1027.95	1182.14
42950	584.86	555.62	638.96	43250	148.62	141.19	162.37	43632	1474.07	1400.37	1610.43
42953	734.06	697.36	801.96	43251	171.65	163.07	187.53	43633	1402.94	1332.79	1532.71
42955	548.63	521.20	599.38	43255	223.46	212.29	244.13	43634	1546.72	1469.38	1689.79
42960	129.45	122.98	141.43	43256	201.07	191.02	219.67	43635	87.72	83.33	95.83
42961	320.29	304.28	349.92	43257	245.35	233.08	268.04	43640	867.04	823.69	947.24
42962	398.01	378.11	434.83	43258	210.68	200.15	230.17	43641	880.63	836.60	962.09
42970	299.73	284.74	327.45	43259	239.47	227.50	261.63	43644	1293.89	1229.20	1413.58
42971	351.82	334.23	384.36	43260	274.51	260.78	299.90	43645	1384.43	1315.21	1512.49
42972	400.34	380.32	437.37	43261	288.53	274.10	315.22	43651	476.93	453.08	521.04
43020	414.04	393.34	452.34	43262	339.21	322.25	370.59	43652	567.30	538.94	619.78
43030	405.05	384.80	442.52	43263	334.19	317.48	365.10	43653	405.37	385.10	442.87
43045	1018.25	967.34	1112.44	43264	407.36	386.99	445.04	43752	34.13	32.42	37.28
43100	480.94	456.89	525.42	43265	457.66	434.78	500.00	43760	138.05	131.15	150.82
43101	791.83	752.24	865.08	43267	334.70	317.97	365.67	# 43760	41.30	39.24	45.13
43107	1983.22	1884.06	2166.67	43268	342.65	325.52	374.35	43761	97.83	92.94	106.88
43108	3324.76	3158.52	3632.30	43269	375.96	357.16	410.73	# 43761	86.70	82.37	94.73
43112	2124.22	2018.01	2320.71	43271	338.94	321.99	370.29	43770	820.32	779.30	896.20
43113	3257.67	3094.79	3559.01	43272	339.74	322.75	371.16	43771	938.70	891.77	1025.54
43116	3764.79	3576.55	4113.03	43280	810.24	769.73	885.19	43772	706.99	671.64	772.39
43117	1939.67	1842.69	2119.09	43300	476.12	452.31	520.16	43773	938.53	891.60	1025.34
43118	2750.46	2612.94	3004.88	43305	870.18	826.67	950.67	43774	711.98	676.38	777.84
43121	2179.16	2070.20	2380.73	43310	1189.58	1130.10	1299.62	43800	687.88	653.49	751.51
43122	1964.82	1866.58	2146.57	43312	1313.13	1247.47	1434.59	43810	745.37	708.10	814.32
43123	3349.82	3182.33	3659.68	43313	2149.70	2042.22	2348.55	43820	963.11	914.95	1052.19
43124	2841.14	2699.08	3103.94	43314	2301.43	2186.36	2514.31	43825	961.14	913.08	1050.04
43130	612.28	581.67	668.92	43320	1040.05	988.05	1136.26	43830	505.58	480.30	552.35
43135	1136.34	1079.52	1241.45	43324	1020.31	969.29	1114.68	43831	416.17	395.36	454.66
43200	158.76	150.82	173.44	43325	1006.60	956.27	1099.71	43832	782.58	743.45	854.97
# 43200	81.62	77.54	89.17	43326	1015.85	965.06	1109.82	43840	979.04	930.09	1069.60
43201	207.52	197.14	226.71	43330	986.02	936.72	1077.23	43843	937.46	890.59	1024.18
# 43201	102.02	96.92	111.46	43331	1057.47	1004.60	1155.29	43845	1463.87	1390.68	1599.28
43202	206.76	196.42	225.88	43340	1032.51	980.88	1128.01	43846	1209.54	1149.06	1321.42
# 43202	90.12	85.61	98.45	43341	1097.30	1042.44	1198.81	43847	1328.03	1261.63	1450.87
43204	175.63	166.85	191.88	43350	889.19	844.73	971.44	43848	1436.31	1364.49	1569.16
43205	176.99	168.14	193.36	43351	1031.28	979.72	1126.68	43850	1208.37	1147.95	1320.14
43215	122.22	116.11	133.53	43352	829.52	788.04	906.25	43855	1257.07	1194.22	1373.35
43216	137.17	130.31	149.86	43360	1783.82	1694.63	1948.82	43860	1221.18	1160.12	1334.14
# 43216	113.05	107.40	123.51	43361	2034.11	1932.40	2222.26	43865	1272.30	1208.69	1389.99
43217	279.10	265.15	304.92	43400	1178.63	1119.70	1287.66	43870	518.54	492.61	566.50
# 43217	133.57	126.89	145.92	43401	1165.87	1107.58	1273.72	43880	1193.08	1133.43	1303.44
43219	134.83	128.09	147.30	43405	1119.45	1063.48	1223.00	43886	241.98	229.88	264.36
43220	99.94	94.94	109.18	43410	765.60	727.32	836.42	43887	224.14	212.93	244.87
43226	111.05	105.50	121.33	43415	1309.14	1243.68	1430.23	43888	322.42	306.30	352.25
43227	165.74	157.45	181.07	43420	769.41	730.94	840.58	44005	813.71	773.02	888.97
43228	174.95	166.20	191.13	43425	1135.86	1079.07	1240.93	44010	637.10	605.25	696.04
43231	149.81	142.32	163.67	43450	118.04	112.14	128.96	44015	112.04	106.44	122.41
43232	209.02	198.57	228.36	# 43450	69.00	65.55	75.38	44020	717.47	681.60	783.84
43234	205.84	195.55	224.88	43453	215.81	205.02	235.77	44021	723.00	686.85	789.88
# 43234	93.98	89.28	102.67	# 43453	74.78	71.04	81.70	44025	729.61	693.13	797.10
43235	220.46	209.44	240.86	43456	442.96	420.81	483.93	44050	692.11	657.50	756.13
# 43235	113.10	107.45	123.57	# 43456	121.68	115.60	132.94	44055	1112.59	1056.96	1215.50
43236	273.81	260.12	299.14	43458	284.77	270.53	311.11	44100	90.53	86.00	98.90
# 43236	137.82	130.93	150.57	# 43458	142.95	135.80	156.17	44110	625.44	594.17	683.30
43237	187.30	177.94	204.63	43460	173.15	164.49	189.16	44111	731.29	694.73	798.94
43238	232.68	221.05	254.21	43500	576.21	547.40	629.51	44120	905.71	860.42	989.48
43239	254.62	241.89	278.17	43501	996.75	946.91	1088.95	44121	189.52	180.04	207.05
# 43239	134.81	128.07	147.28	43502	1131.74	1075.15	1236.42	44125	879.66	835.68	961.03
43240	313.28	297.62	342.26	43510	726.19	689.88	793.36	44126	1822.00	1730.90	1990.54
43241	122.01	115.91	133.30	43520	522.68	496.55	571.03	44127	2118.24	2012.33	2314.18
43242	335.12	318.36	366.11	43600	84.16	79.95	91.94	44128	191.14	181.58	208.82
43243	211.44	200.87	231.00	43605	613.74	583.05	670.51	44130	943.76	896.57	1031.06

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 42860 - 44130

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
44139	94.85	90.11	103.63	# 44390	176.13	167.32	192.42	# 45305	57.54	54.66	62.86
44140	1001.19	951.13	1093.80	44391	382.36	363.24	417.73	45307	141.43	134.36	154.51
44141	1312.62	1246.99	1434.04	# 44391	199.71	189.72	218.18	# 45307	73.83	70.14	80.66
44143	1234.24	1172.53	1348.41	44392	316.29	300.48	345.55	45308	119.29	113.33	130.33
44144	1293.81	1229.12	1413.49	# 44392	173.68	165.00	189.75	# 45308	61.77	58.68	67.48
44145	1254.97	1192.22	1371.05	44393	363.95	345.75	397.61	# 45309	136.44	129.62	149.06
44146	1559.19	1481.23	1703.41	# 44393	218.95	208.00	239.20	# 45309	72.28	68.67	78.97
44147	1408.43	1338.01	1538.71	44394	368.14	349.73	402.19	45315	150.55	143.02	164.47
44150	1361.87	1293.78	1487.85	# 44394	201.94	191.84	220.62	# 45315	81.89	77.80	89.47
44151	1560.83	1482.79	1705.21	44397	213.94	203.24	233.73	45317	145.36	138.09	158.80
44155	1534.36	1457.64	1676.29	44500	21.17	20.11	23.13	# 45317	87.31	82.94	95.38
44156	1677.97	1594.07	1833.18	44602	1032.82	981.18	1128.36	45320	145.11	137.85	158.53
44157	1681.53	1597.45	1837.07	44603	1178.65	1119.72	1287.68	# 45320	81.23	77.17	88.75
44158	1725.32	1639.05	1884.91	44604	792.04	752.44	865.31	45321	78.73	74.79	86.01
44160	922.18	876.07	1007.48	44605	977.11	928.25	1067.49	45327	89.79	85.30	98.10
44180	687.18	652.82	750.74	44615	801.59	761.51	875.74	45330	96.77	91.93	105.72
44186	482.06	457.96	526.65	44620	639.70	607.72	698.88	# 45330	47.99	45.59	52.43
44187	815.63	774.85	891.08	44625	760.16	722.15	830.47	45331	123.64	117.46	135.08
44188	897.94	853.04	981.00	44626	1212.62	1151.99	1324.79	# 45331	57.63	54.75	62.96
44202	1036.10	984.30	1131.95	44640	1055.88	1003.09	1153.55	45332	201.43	191.36	220.06
44203	189.16	179.70	206.66	44650	1096.14	1041.33	1197.53	# 45332	85.58	81.30	93.50
44204	1161.51	1103.43	1268.94	44660	1059.67	1006.69	1157.69	45333	201.33	191.26	219.95
44205	1014.11	963.40	1107.91	44661	1192.95	1133.30	1303.30	# 45333	85.22	80.96	93.10
44206	1315.31	1249.54	1436.97	44680	793.38	753.71	866.77	45334	128.87	122.43	140.79
44207	1387.85	1318.46	1516.23	44700	771.21	732.65	842.55	45335	163.65	155.47	178.79
44208	1506.77	1431.43	1646.14	44701	131.68	125.10	143.87	# 45335	71.14	67.58	77.72
44210	1340.80	1273.76	1464.82	44720	210.66	200.13	230.15	45337	110.94	105.39	121.20
44211	1651.86	1569.27	1804.66	44721	299.40	284.43	327.09	45338	227.95	216.55	249.03
44212	1543.88	1466.69	1686.69	44800	558.72	530.78	610.40	# 45338	110.52	104.99	120.74
44213	149.13	141.67	162.92	44820	619.02	588.07	676.28	45339	229.96	218.46	251.23
44227	1254.98	1192.23	1371.06	44850	549.60	522.12	600.44	# 45339	146.98	139.63	160.57
44300	619.61	588.63	676.92	44900	558.75	530.81	610.43	45340	282.58	268.45	308.72
44310	779.42	740.45	851.52	44901	747.74	710.35	816.90	# 45340	89.33	84.86	97.59
44312	436.49	414.67	476.87	# 44901	145.73	138.44	159.21	45341	122.72	116.58	134.07
44314	750.95	713.40	820.41	44950	476.16	452.35	520.20	45342	187.91	178.51	205.29
44316	1040.79	988.75	1137.06	44955	65.81	62.52	71.90	45345	135.37	128.60	147.89
44320	886.46	842.14	968.46	44960	640.68	608.65	699.95	45355	160.40	152.38	175.24
44322	690.28	655.77	754.14	44970	434.23	412.52	474.40	45378	292.89	278.25	319.99
44340	437.36	415.49	477.81	45000	299.67	284.69	327.39	# 45378	170.42	161.90	186.19
44345	774.03	735.33	845.63	45005	176.02	167.22	192.30	45378 53	96.77	91.93	105.72
44346	871.55	827.97	952.17	# 45005	111.34	105.77	121.64	# 45378 53	47.99	45.59	52.43
44360	123.14	116.98	134.53	45020	391.57	371.99	427.79	45379	369.31	350.84	403.47
44361	135.77	128.98	148.33	45100	205.84	195.55	224.88	# 45379	213.44	202.77	233.19
44363	162.22	154.11	177.23	45108	252.75	240.11	276.13	45380	350.21	332.70	382.61
44364	173.40	164.73	189.44	45110	1379.36	1310.39	1506.95	# 45380	204.68	194.45	223.62
44365	154.24	146.53	168.51	45111	807.58	767.20	882.28	45381	340.14	323.13	371.60
44366	204.83	194.59	223.78	45112	1434.17	1362.46	1566.83	# 45381	193.81	184.12	211.74
44369	208.74	198.30	228.05	45113	1464.11	1390.90	1599.54	45382	463.46	440.29	506.33
44370	224.48	213.26	245.25	45114	1340.44	1273.42	1464.43	# 45382	261.73	248.64	285.94
44372	201.94	191.84	220.62	45116	1213.08	1152.43	1325.29	45383	419.60	398.62	458.41
44373	161.69	153.61	176.65	45119	1469.22	1395.76	1605.12	# 45383	265.59	252.31	290.16
44376	239.67	227.69	261.84	45120	1165.76	1107.47	1273.59	45384	346.54	329.21	378.59
44377	253.92	241.22	277.40	45121	1282.09	1217.99	1400.69	# 45384	214.26	203.55	234.08
44378	327.07	310.72	357.33	45123	828.20	786.79	904.81	45385	396.38	376.56	433.04
44379	346.89	329.55	378.98	45126	2173.27	2064.61	2374.30	# 45385	243.16	231.00	265.65
44380	53.04	50.39	57.95	45130	811.80	771.21	886.89	45386	485.32	461.05	530.21
44382	63.17	60.01	69.01	45135	991.50	941.93	1083.22	# 45386	209.37	198.90	228.74
44383	138.85	131.91	151.70	45136	1378.95	1310.00	1506.50	45387	270.82	257.28	295.87
44385	171.87	163.28	187.77	45150	282.89	268.75	309.06	45391	235.40	223.63	257.17
# 44385	84.13	79.92	91.91	45160	731.98	695.38	799.69	45392	298.99	284.04	326.65
44386	249.44	236.97	272.52	45170	572.13	543.52	625.05	45395	1487.78	1413.39	1625.40
# 44386	98.34	93.42	107.43	45190	490.40	465.88	535.76	45397	1619.38	1538.41	1769.17
44388	245.42	233.15	268.12	45300	73.17	69.51	79.94	45400	864.87	821.63	944.87
# 44388	130.11	123.60	142.14	# 45300	36.86	35.02	40.27	45402	1160.43	1102.41	1267.77
44389	289.85	275.36	316.66	45303	562.64	534.51	614.69	45500	369.62	351.14	403.81
# 44389	145.37	138.10	158.82	# 45303	63.75	60.56	69.64	45505	401.27	381.21	438.39
44390	335.98	319.18	367.06	45305	120.10	114.10	131.22	45520	78.41	74.49	85.66

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 44139 - 45520

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
# 45520	28.84	27.40	31.51	46600	57.73	54.84	63.07	# 46945	145.81	138.52	159.30
45540	789.87	750.38	862.94	# 46600	28.31	26.89	30.92	46946	200.64	190.61	219.20
45541	674.81	641.07	737.23	46604	322.91	306.76	352.77	# 46946	156.63	148.80	171.12
45550	1093.56	1038.88	1194.71	# 46604	50.66	48.13	55.35	46947	268.36	254.94	293.18
45560	534.32	507.60	583.74	46606	142.77	135.63	155.97	47000	207.12	196.76	226.27
45562	815.52	774.74	890.95	# 46606	54.50	51.78	59.55	# 47000	82.26	78.15	89.87
45563	1191.57	1131.99	1301.79	46608	153.12	145.46	167.28	47001	81.13	77.07	88.63
45800	914.56	868.83	999.15	# 46608	61.14	58.08	66.79	47010	885.46	841.19	967.37
45805	1055.04	1002.29	1152.63	46610	148.14	140.73	161.84	47011	159.31	151.34	174.04
45820	915.61	869.83	1000.30	# 46610	60.39	57.37	65.98	47015	841.61	799.53	919.46
45825	1083.15	1028.99	1183.34	46611	122.93	116.78	134.30	47100	607.10	576.75	663.26
45900	144.19	136.98	157.53	# 46611	63.02	59.87	68.85	47120	1734.18	1647.47	1894.59
45905	120.34	114.32	131.47	46612	183.94	174.74	200.95	47122	2593.26	2463.60	2833.14
45910	143.75	136.56	157.04	# 46612	75.52	71.74	82.50	47125	2323.50	2207.33	2538.43
45915	221.71	210.62	242.21	46614	91.91	87.31	100.41	47130	2499.45	2374.48	2730.65
# 45915	163.39	155.22	178.50	# 46614	53.48	50.81	58.43	47135	3675.75	3491.96	4015.75
45990	82.35	78.23	89.96	46615	109.40	103.93	119.52	47136	3126.58	2970.25	3415.79
46020	175.87	167.08	192.14	# 46615	76.00	72.20	83.03	47140	2618.31	2487.39	2860.50
# 46020	157.31	149.44	171.86	46700	457.65	434.77	499.99	47141	3133.48	2976.81	3423.33
46030	85.81	81.52	93.75	46705	357.05	339.20	390.08	47142	3460.41	3287.39	3780.50
# 46030	63.02	59.87	68.85	46706	119.77	113.78	130.85	47146	256.58	243.75	280.31
46040	341.92	324.82	373.54	46710	786.68	747.35	859.45	47147	299.14	284.18	326.81
# 46040	282.54	268.41	308.67	46712	1638.70	1556.77	1790.29	47300	821.86	780.77	897.89
46045	290.13	275.62	316.96	46715	358.82	340.88	392.01	47350	1008.79	958.35	1102.10
46050	118.19	112.28	129.12	46716	823.03	781.88	899.16	47360	1381.03	1311.98	1508.78
# 46050	66.23	62.92	72.36	46730	1360.86	1292.82	1486.74	47361	2292.88	2178.24	2504.98
46060	317.11	301.25	346.44	46735	1605.53	1525.25	1754.04	47362	1048.10	995.70	1145.06
46070	150.68	143.15	164.62	46740	1522.32	1446.20	1663.13	47370	927.63	881.25	1013.44
46080	158.80	150.86	173.49	46742	1773.96	1685.26	1938.05	47371	931.03	884.48	1017.15
# 46080	116.65	110.82	127.44	46744	2543.26	2416.10	2778.52	47380	1085.06	1030.81	1185.43
46083	113.74	108.05	124.26	46746	2846.63	2704.30	3109.95	47381	1107.50	1052.13	1209.95
# 46083	73.98	70.28	80.82	46748	3003.22	2853.06	3281.02	47382	681.65	647.57	744.71
46200	254.72	241.98	278.28	46750	557.01	529.16	608.53	47400	1595.48	1515.71	1743.07
# 46200	207.80	197.41	227.02	46751	455.59	432.81	497.73	47420	990.09	940.59	1081.68
46210	239.41	227.44	261.56	46753	416.51	395.68	455.03	47425	1001.37	951.30	1094.00
# 46210	172.87	164.23	188.86	46754	194.27	184.56	212.24	47460	937.75	890.86	1024.49
46211	325.13	308.87	355.20	# 46754	150.01	142.51	163.89	47480	620.12	589.11	677.48
# 46211	257.79	244.90	281.64	46760	793.45	753.78	866.85	47490	418.14	397.23	456.81
46220	125.10	118.85	136.68	46761	687.71	653.32	751.32	47500	84.81	80.57	92.66
# 46220	81.62	77.54	89.17	46762	670.70	637.17	732.75	47505	32.80	31.16	35.83
46221	164.10	155.90	179.29	46900	148.34	140.92	162.06	47510	398.45	378.53	435.31
# 46221	129.11	122.65	141.05	# 46900	99.83	94.84	109.07	47511	500.43	475.41	546.72
46230	176.95	168.10	193.32	46910	154.93	147.18	169.26	47525	586.54	557.21	640.79
# 46230	124.47	118.25	135.99	# 46910	95.02	90.27	103.81	# 47525	262.34	249.22	286.60
46250	293.67	278.99	320.84	46916	156.01	148.21	170.44	47530	1057.11	1004.25	1154.89
# 46250	216.53	205.70	236.56	# 46916	103.52	98.34	113.09	# 47530	298.44	283.52	326.05
46255	330.82	314.28	361.42	46917	302.77	287.63	330.77	47550	129.04	122.59	140.98
# 46255	247.59	235.21	270.49	# 46917	96.27	91.46	105.18	47552	270.72	257.18	295.76
46257	285.70	271.42	312.13	46922	163.70	155.52	178.85	47553	273.36	259.69	298.64
46258	312.90	297.26	341.85	# 46922	95.31	90.54	104.12	47554	400.85	380.81	437.93
46260	326.77	310.43	356.99	46924	338.12	321.21	369.39	47555	326.82	310.48	357.05
46261	368.30	349.89	402.37	# 46924	133.74	127.05	146.11	47556	369.57	351.09	403.75
46262	381.02	361.97	416.27	46934	271.33	257.76	296.42	47560	208.50	198.08	227.79
46270	316.77	300.93	346.07	# 46934	207.45	197.08	226.64	47561	226.07	214.77	246.99
# 46270	255.27	242.51	278.89	46935	181.13	172.07	197.88	47562	540.12	513.11	590.08
46275	332.52	315.89	363.27	# 46935	114.86	109.12	125.49	47563	555.94	528.14	607.36
# 46275	275.26	261.50	300.73	46936	274.84	261.10	300.27	47564	645.32	613.05	705.01
46280	316.68	300.85	345.98	# 46936	195.58	185.80	213.67	47570	574.25	545.54	627.37
46285	319.02	303.07	348.53	46937	173.91	165.21	189.99	47600	776.46	737.64	848.29
# 46285	271.31	257.74	296.40	# 46937	126.99	120.64	138.74	47605	722.80	686.66	789.66
46288	375.65	356.87	410.40	46938	290.80	276.26	317.70	47610	929.49	883.02	1015.47
46320	116.38	110.56	127.14	# 46938	250.77	238.23	273.96	47612	939.03	892.08	1025.89
# 46320	79.00	75.05	86.31	46940	144.45	137.23	157.81	47620	1018.47	967.55	1112.68
46500	132.21	125.60	144.44	# 46940	108.67	103.24	118.73	47630	454.87	432.13	496.95
# 46500	88.20	83.79	96.36	46942	132.28	125.67	144.52	47700	764.72	726.48	835.45
46505	190.24	180.73	207.84	# 46942	97.02	92.17	106.00	47701	1288.58	1224.15	1407.77
# 46505	162.67	154.54	177.72	46945	180.27	171.26	196.95	47711	1152.95	1095.30	1259.60

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: # 45520 - 47711

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
47712	1483.80	1409.61	1621.05	49220	718.39	682.47	784.84	49570	294.28	279.57	321.51
47715	968.26	919.85	1057.83	49250	423.80	402.61	463.00	49572	366.28	347.97	400.17
47720	832.53	790.90	909.54	49255	579.10	550.15	632.67	49580	226.05	214.75	246.96
47721	984.30	935.09	1075.35	49320	244.25	232.04	266.85	49582	339.93	322.93	371.37
47740	952.41	904.79	1040.51	49321	256.61	243.78	280.35	49585	316.30	300.49	345.56
47741	1080.56	1026.53	1180.51	49322	281.31	267.24	307.33	49587	377.30	358.44	412.21
47760	1628.94	1547.49	1779.61	49323	473.02	449.37	516.78	49590	415.02	394.27	453.41
47765	2143.98	2036.78	2342.30	49324	291.26	276.70	318.21	49600	539.27	512.31	589.16
47780	1782.87	1693.73	1947.79	49325	312.46	296.84	341.37	49605	3747.30	3559.94	4093.93
47785	2325.82	2209.53	2540.96	49326	145.95	138.65	159.45	49606	849.98	807.48	928.60
47800	1165.83	1107.54	1273.67	49400	138.10	131.20	150.88	49610	512.61	486.98	560.03
47801	816.76	775.92	892.31	# 49400	81.11	77.05	88.61	49611	466.14	442.83	509.25
47802	1116.09	1060.29	1219.33	49402	631.73	600.14	690.16	49650	307.06	291.71	335.47
47900	1008.91	958.46	1102.23	49419	336.37	319.55	367.48	49651	398.54	378.61	435.40
48000	1397.23	1327.37	1526.48	49420	106.26	100.95	116.09	49900	592.96	563.31	647.81
48001	1725.42	1639.15	1885.02	49421	287.31	272.94	313.88	49904	1128.39	1071.97	1232.77
48020	854.15	811.44	933.16	49422	290.79	276.25	317.69	49905	279.39	265.42	305.23
48100	650.81	618.27	711.01	49423	410.25	389.74	448.20	50010	574.29	545.58	627.42
48102	392.37	372.75	428.66	# 49423	64.32	61.10	70.27	50020	828.08	786.68	904.68
# 48102	210.79	200.25	230.29	49424	116.03	110.23	126.76	50021	682.07	647.97	745.17
48105	2127.41	2021.04	2324.20	# 49424	33.86	32.17	37.00	# 50021	145.80	138.51	159.29
48120	816.62	775.79	892.16	49425	565.87	537.58	618.22	50040	769.90	731.41	841.12
48140	1158.37	1100.45	1265.52	49426	482.50	458.38	527.14	50045	766.48	728.16	837.38
48145	1202.10	1142.00	1313.30	49427	38.60	36.67	42.17	50060	958.24	910.33	1046.88
48146	1371.25	1302.69	1498.09	49428	327.22	310.86	357.49	50065	992.12	942.51	1083.89
48148	911.14	865.58	995.42	49429	343.67	326.49	375.46	50070	1000.76	950.72	1093.33
48150	2324.04	2207.84	2539.02	49435	94.56	89.83	103.30	50075	1230.32	1168.80	1344.12
48152	2146.09	2038.79	2344.61	49436	136.98	130.13	149.65	50080	730.45	693.93	798.02
48153	2322.12	2206.01	2536.91	49440	809.20	768.74	884.05	50081	1074.75	1021.01	1174.16
48154	2157.66	2049.78	2357.25	# 49440	192.88	183.24	210.73	50100	789.63	750.15	862.67
48155	1326.58	1260.25	1449.29	49441	961.47	913.40	1050.41	50120	794.25	754.54	867.72
48400	84.19	79.98	91.98	# 49441	216.05	205.25	236.04	50125	827.55	786.17	904.10
48500	823.27	782.11	899.43	49442	784.79	745.55	857.38	50130	866.19	822.88	946.31
48510	789.11	749.65	862.10	# 49442	179.60	170.62	196.21	50135	943.37	896.20	1030.63
48511	680.76	646.72	743.73	49446	795.96	756.16	869.58	50200	122.78	116.64	134.14
# 48511	172.32	163.70	188.26	# 49446	143.06	135.91	156.30	50205	560.68	532.65	612.55
48520	805.09	764.84	879.57	49450	549.35	521.88	600.16	50220	856.78	813.94	936.03
48540	969.17	920.71	1058.82	# 49450	58.14	55.23	63.51	50225	997.45	947.58	1089.72
48545	981.57	932.49	1072.36	49451	585.25	555.99	639.39	50230	1077.11	1023.25	1176.74
48547	1322.88	1256.74	1445.25	# 49451	79.73	75.74	87.10	50234	1093.86	1039.17	1195.05
48548	1235.05	1173.30	1349.30	49452	720.94	684.89	787.62	50236	1234.30	1172.59	1348.48
48552	181.81	172.72	198.63	# 49452	124.23	118.02	135.72	50240	1106.71	1051.37	1209.08
48554	1796.82	1706.98	1963.03	49460	578.67	549.74	632.20	50250	1027.31	975.94	1122.33
48556	894.61	849.88	977.36	# 49460	41.08	39.03	44.88	50280	788.66	749.23	861.61
49000	571.99	543.39	624.90	49465	124.36	118.14	135.86	50290	738.50	701.58	806.82
49002	752.80	715.16	822.43	# 49465	27.07	25.72	29.58	50320	1074.42	1020.70	1173.81
49010	710.87	675.33	776.63	49491	558.25	530.34	609.89	50323	504.51	479.28	551.17
49020	1181.14	1122.08	1290.39	49492	694.86	660.12	759.14	50325	504.51	479.28	551.17
49021	654.77	622.03	715.33	49495	293.38	278.71	320.52	50327	169.21	160.75	184.86
# 49021	145.80	138.51	159.29	49496	438.62	416.69	479.19	50328	148.45	141.03	162.18
49040	738.31	701.39	806.60	49500	289.57	275.09	316.35	50329	143.29	136.13	156.55
49041	659.02	626.07	719.98	49501	434.14	412.43	474.29	50340	670.54	637.01	732.56
# 49041	172.32	163.70	188.26	49505	375.29	356.53	410.01	50360	1846.38	1754.06	2017.17
49060	829.27	787.81	905.98	49507	464.65	441.42	507.63	50365	2073.72	1970.03	2265.53
49061	648.13	615.72	708.08	49520	461.52	438.44	504.21	50370	859.36	816.39	938.85
# 49061	159.58	151.60	174.34	49521	565.23	536.97	617.52	50380	1393.42	1323.75	1522.31
49062	559.54	531.56	611.29	49525	416.31	395.49	454.81	50382	1016.29	965.48	1110.30
49080	135.17	128.41	147.67	49540	494.42	469.70	540.16	# 50382	239.59	227.61	261.75
# 49080	58.56	55.63	63.97	49550	419.23	398.27	458.01	50384	911.76	866.17	996.10
49081	116.31	110.49	127.06	49553	459.11	436.15	501.57	# 50384	217.77	206.88	237.91
# 49081	55.08	52.33	60.18	49555	436.05	414.25	476.39	50385	963.75	915.56	1052.89
49180	132.82	126.18	145.11	49557	531.34	504.77	580.49	# 50385	205.87	195.58	224.92
# 49180	74.50	70.78	81.40	49560	544.76	517.52	595.15	50386	626.50	595.18	684.46
49203	895.73	850.94	978.58	49561	688.51	654.08	752.19	# 50386	155.45	147.68	169.83
49204	1146.37	1089.05	1252.41	49565	563.33	535.16	615.43	50387	476.96	453.11	521.08
49205	1313.51	1247.83	1435.00	49566	695.63	660.85	759.98	# 50387	86.75	82.41	94.77
49215	1659.76	1576.77	1813.29	49568	208.40	197.98	227.68	50389	295.28	280.52	322.60

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPFS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 47712 - 50389

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
# 50389	47.96	45.56	52.39	50725	910.79	865.25	995.04	51585	1782.57	1693.44	1947.46
50390	84.81	80.57	92.66	50727	412.29	391.68	450.43	51590	1630.14	1548.63	1780.92
50391	106.48	101.16	116.33	50728	575.28	546.52	628.50	51595	1850.95	1758.40	2022.16
# 50391	85.01	80.76	92.87	50740	908.45	863.03	992.48	51596	1985.87	1886.58	2169.57
50392	155.35	147.58	169.72	50750	972.49	923.87	1062.45	51597	1920.47	1824.45	2098.12
50393	189.15	179.69	206.64	50760	915.79	870.00	1000.50	51600	152.91	145.26	167.05
50394	86.44	82.12	94.44	50770	970.52	921.99	1060.29	# 51600	38.13	36.22	41.65
# 50394	42.44	40.32	46.37	50780	913.45	867.78	997.95	51605	32.05	30.45	35.02
50395	155.71	147.92	170.11	50782	917.23	871.37	1002.08	51610	91.39	86.82	99.84
50396	99.97	94.97	109.22	50783	950.57	903.04	1038.50	# 51610	52.95	50.30	57.85
50398	423.24	402.08	462.39	50785	1012.63	962.00	1106.30	51700	71.00	67.45	77.57
# 50398	64.32	61.10	70.27	50800	763.07	724.92	833.66	# 51700	38.13	36.22	41.65
50400	971.21	922.65	1061.05	50810	1033.72	982.03	1129.33	51701	51.87	49.28	56.67
50405	1169.26	1110.80	1277.42	50815	1018.69	967.76	1112.92	# 51701	22.98	21.83	25.10
50500	952.44	904.82	1040.54	50820	1091.44	1036.87	1192.40	51702	65.13	61.87	71.15
50520	863.55	820.37	943.43	50825	1387.52	1318.14	1515.86	# 51702	24.83	23.59	27.13
50525	1105.50	1050.23	1207.76	50830	1517.34	1441.47	1657.69	51703	116.37	110.55	127.13
50526	1134.28	1077.57	1239.21	50840	1028.30	976.89	1123.42	# 51703	68.13	64.72	74.43
50540	966.90	918.56	1056.34	50845	1037.98	986.08	1133.99	51705	92.33	87.71	100.87
50541	774.30	735.59	845.93	50860	790.30	750.79	863.41	# 51705	54.69	51.96	59.75
50542	979.84	930.85	1070.48	50900	697.50	662.63	762.02	51710	131.66	125.08	143.84
50543	1251.01	1188.46	1366.73	50920	734.87	698.13	802.85	# 51710	77.05	73.20	84.18
50544	1060.24	1007.23	1158.31	50930	916.04	870.24	1000.78	51715	238.01	226.11	260.03
50545	1135.40	1078.63	1240.42	50940	729.54	693.02	797.02	# 51715	168.55	160.12	184.14
50546	1003.23	953.07	1096.03	50945	828.96	787.51	905.64	51720	96.16	91.35	105.05
50547	1219.52	1158.54	1332.32	50947	1171.95	1113.35	1280.35	# 51720	70.45	66.93	76.97
50548	1146.11	1088.80	1252.12	50948	1074.53	1020.80	1173.92	51725	182.36	173.24	199.23
50551	307.10	291.75	335.51	50951	320.23	304.22	349.85	51725 TC	116.76	110.92	127.56
# 50551	252.49	239.87	275.85	# 50951	263.24	250.08	287.59	51725 26	65.60	62.32	71.67
50553	321.92	305.82	351.69	50953	337.05	320.20	368.23	51726	253.03	240.38	276.44
# 50553	268.11	254.70	292.91	# 50953	287.22	272.86	313.79	51726 TC	178.36	169.44	194.86
50555	354.19	336.48	386.95	50955	384.10	364.90	419.64	51726 26	74.67	70.94	81.58
# 50555	294.02	279.32	321.22	# 50955	312.26	296.65	341.15	51736	41.29	39.23	45.11
50557	356.64	338.81	389.63	50957	363.77	345.58	397.42	51736 TC	14.41	13.69	15.74
# 50557	297.26	282.40	324.76	# 50957	305.19	289.93	333.42	51736 26	26.88	25.54	29.37
50561	403.74	383.55	441.08	50961	327.20	310.84	357.47	51741	66.45	63.13	72.60
# 50561	339.59	322.61	371.00	# 50961	272.60	258.97	297.82	51741 TC	16.63	15.80	18.17
50562	501.00	475.95	547.34	50970	319.77	303.78	349.35	51741 26	49.83	47.34	54.44
50570	423.68	402.50	462.88	50972	308.71	293.27	337.26	51772	197.04	187.19	215.27
50572	458.46	435.54	500.87	50974	404.74	384.50	442.18	51772 TC	126.93	120.58	138.67
50574	489.70	465.22	535.00	50976	400.90	380.86	437.99	51772 26	70.11	66.60	76.59
50575	617.90	587.01	675.06	50980	306.83	291.49	335.21	51784	160.32	152.30	175.15
50576	487.33	462.96	532.40	51020	380.68	361.65	415.90	51784 TC	93.70	89.02	102.37
50580	525.36	499.09	573.95	51030	380.51	361.48	415.70	51784 26	66.63	63.30	72.80
50590	720.65	684.62	787.31	51040	237.16	225.30	259.10	51785	172.16	163.55	188.08
# 50590	465.37	442.10	508.42	51045	382.85	363.71	418.27	51785 TC	105.63	100.35	115.40
50592	3208.33	3047.91	3505.10	51050	387.44	368.07	423.28	51785 26	66.53	63.20	72.68
# 50592	310.42	294.90	339.14	51060	480.19	456.18	524.61	51792	185.21	175.95	202.34
50593	3348.72	3181.28	3658.47	51065	476.04	452.24	520.08	51792 TC	136.98	130.13	149.65
# 50593	401.76	381.67	438.92	51080	333.72	317.03	364.58	51792 26	48.22	45.81	52.68
50600	783.82	744.63	856.32	51100	51.15	48.59	55.88	51795	239.11	227.15	261.22
50605	766.54	728.21	837.44	# 51100	33.92	32.22	37.05	51795 TC	172.48	163.86	188.44
50610	799.46	759.49	873.41	51101	99.13	94.17	108.30	51795 26	66.63	63.30	72.80
50620	758.63	720.70	828.81	# 51101	44.26	42.05	48.36	51797	137.26	130.40	149.96
50630	741.78	704.69	810.39	51102	271.83	258.24	296.98	51797 TC	98.57	93.64	107.69
50650	865.76	822.47	945.84	# 51102	208.74	198.30	228.05	51797 26	38.69	36.76	42.27
50660	960.98	912.93	1049.87	51500	518.98	493.03	566.98	51798	13.23	12.57	14.46
50684	144.50	137.28	157.87	51520	490.42	465.90	535.79	51800	870.24	826.73	950.74
# 50684	40.58	38.55	44.33	51525	715.74	679.95	781.94	51820	906.94	861.59	990.83
50686	127.80	121.41	139.62	51530	639.84	607.85	699.03	51840	538.50	511.58	588.32
# 50686	73.46	69.79	80.26	51535	652.56	619.93	712.92	51841	643.76	611.57	703.31
50688	67.06	63.71	73.27	51550	790.91	751.36	864.06	51845	486.23	461.92	531.21
50690	83.00	78.85	90.68	51555	1054.20	1001.49	1151.71	51860	595.86	566.07	650.98
# 50690	58.88	55.94	64.33	51565	1083.19	1029.03	1183.38	51865	737.08	700.23	805.26
50700	777.69	738.81	849.63	51570	1240.66	1178.63	1355.42	51880	384.05	364.85	419.58
50715	936.83	889.99	1023.49	51575	1538.80	1461.86	1681.14	51900	683.40	649.23	746.61
50722	815.18	774.42	890.58	51580	1598.87	1518.93	1746.77	51920	637.59	605.71	696.57

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: # 50389 - 51920

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
51925	880.31	836.29	961.73	52346	422.75	401.61	461.85	53502	400.19	380.18	437.21
51940	1358.77	1290.83	1484.45	52351	267.71	254.32	292.47	53505	401.54	381.46	438.68
51960	1159.67	1101.69	1266.94	52352	314.16	298.45	343.22	53510	529.56	503.08	578.54
51980	590.26	560.75	644.86	52353	362.10	344.00	395.60	53515	667.05	633.70	728.76
51990	618.41	587.49	675.61	52354	334.46	317.74	365.40	53520	460.91	437.86	503.54
51992	677.75	643.86	740.44	52355	399.47	379.50	436.43	53600	71.84	68.25	78.49
52000	168.25	159.84	183.82	52400	464.91	441.66	507.91	# 53600	54.88	52.14	59.96
# 52000	103.31	98.14	112.86	52402	231.49	219.92	252.91	53601	68.42	65.00	74.75
52001	320.34	304.32	349.97	52450	382.58	363.45	417.97	# 53601	45.10	42.85	49.28
# 52001	245.06	232.81	267.73	52500	454.65	431.92	496.71	53605	56.10	53.30	61.30
52005	231.02	219.47	252.39	52601	694.93	660.18	759.21	53620	104.57	99.34	114.24
# 52005	111.20	105.64	121.49	52606	421.65	400.57	460.66	# 53620	74.35	70.63	81.22
52007	463.43	440.26	506.30	52612	437.24	415.38	477.69	53621	97.72	92.83	106.75
# 52007	140.02	133.02	152.97	52614	382.26	363.15	417.62	# 53621	61.67	58.59	67.38
52010	353.05	335.40	385.71	52620	346.37	329.05	378.41	53660	59.20	56.24	64.68
# 52010	139.92	132.92	152.86	52630	367.41	349.04	401.40	# 53660	34.55	32.82	37.74
52204	390.95	371.40	427.11	52640	333.55	316.87	364.40	53661	58.94	55.99	64.39
# 52204	118.70	112.77	129.69	# 52647	532.44	505.82	581.69	# 53661	33.76	32.07	36.88
52214	895.69	850.91	978.55	52647	1917.78	1821.89	2095.17	53665	32.99	31.34	36.04
# 52214	168.56	160.13	184.15	52648	1954.08	1856.38	2134.84	53850	2241.40	2129.33	2448.73
52224	843.77	801.58	921.82	# 52648	569.27	540.81	621.93	# 53850	471.16	447.60	514.74
# 52224	144.21	137.00	157.55	52649	833.29	791.63	910.37	53852	2156.77	2048.93	2356.27
52234	210.16	199.65	229.60	52700	359.68	341.70	392.96	# 53852	510.85	485.31	558.11
52235	246.91	234.56	269.74	53000	122.87	116.73	134.24	53853	1309.17	1243.71	1430.27
52240	433.58	411.90	473.69	53010	237.53	225.65	259.50	# 53853	284.87	270.63	311.22
52250	205.76	195.47	224.79	53020	82.15	78.04	89.75	54000	127.47	121.10	139.27
52260	178.00	169.10	194.47	53025	56.36	53.54	61.57	# 54000	85.05	80.80	92.92
52265	376.99	358.14	411.86	53040	326.12	309.81	356.28	54001	158.43	150.51	173.09
# 52265	134.97	128.22	147.45	53060	146.85	139.51	160.44	# 54001	112.57	106.94	122.98
52270	354.43	336.71	387.22	# 53060	129.89	123.40	141.91	54015	258.65	245.72	282.58
# 52270	154.56	146.83	168.85	53080	378.67	359.74	413.70	54050	92.89	88.25	101.49
52275	489.99	465.49	535.31	53085	536.15	509.34	585.74	# 54050	75.13	71.37	82.08
# 52275	212.45	201.83	232.10	53200	128.80	122.36	140.71	54055	88.83	84.39	97.05
52276	226.52	215.19	247.47	# 53200	118.99	113.04	130.00	# 54055	68.95	65.50	75.33
52277	278.55	264.62	304.31	53210	644.77	612.53	704.41	54056	96.67	91.84	105.62
52281	260.10	247.10	284.17	53215	780.17	741.16	852.33	# 54056	78.11	74.20	85.33
# 52281	130.74	124.20	142.83	53220	372.57	353.94	407.03	54057	107.30	101.94	117.23
52282	287.71	273.32	314.32	53230	499.75	474.76	545.97	# 54057	72.31	68.69	78.99
52283	233.47	221.80	255.07	53235	527.74	501.35	576.55	54060	148.94	141.49	162.71
# 52283	170.38	161.86	186.14	53240	350.60	333.07	383.03	# 54060	102.55	97.42	112.03
52285	233.79	222.10	255.42	53250	321.72	305.63	351.47	# 54065	125.82	119.53	137.46
# 52285	165.13	156.87	180.40	53260	165.26	157.00	180.55	54065	161.88	153.79	176.86
52290	208.28	197.87	227.55	# 53260	146.18	138.87	159.70	54100	146.22	138.91	159.75
52300	240.66	228.63	262.92	53265	182.58	173.45	199.47	# 54100	93.47	88.80	102.12
52301	250.56	238.03	273.73	# 53265	152.89	145.25	167.04	54105	229.59	218.11	250.83
52305	239.07	227.12	261.19	53270	169.03	160.58	184.67	# 54105	177.90	169.01	194.36
52310	211.32	200.75	230.86	# 53270	152.06	144.46	166.13	54110	520.95	494.90	569.14
# 52310	128.62	122.19	140.52	53275	221.98	210.88	242.51	54111	671.33	637.76	733.42
52315	380.81	361.77	416.04	53400	666.54	633.21	728.19	54112	788.58	749.15	861.52
# 52315	235.01	223.26	256.75	53405	729.72	693.23	797.21	54115	367.46	349.09	401.45
52317	839.70	797.72	917.38	53410	820.90	779.86	896.84	# 54115	344.40	327.18	376.26
# 52317	299.72	284.73	327.44	53415	941.47	894.40	1028.56	54120	522.55	496.42	570.88
52318	408.67	388.24	446.48	53420	691.17	656.61	755.10	54125	677.51	643.63	740.17
52320	211.39	200.82	230.94	53425	789.67	750.19	862.72	54130	1002.66	952.53	1095.41
52325	275.63	261.85	301.13	53430	800.61	760.58	874.67	54135	1278.85	1214.91	1397.15
52327	626.31	594.99	684.24	53431	971.37	922.80	1061.22	54150	148.12	140.71	161.82
# 52327	228.42	217.00	249.55	53440	724.78	688.54	791.82	# 54150	84.50	80.28	92.32
52330	957.66	909.78	1046.25	53442	636.46	604.64	695.34	54160	190.87	181.33	208.53
# 52330	226.55	215.22	247.50	53444	664.85	631.61	726.35	# 54160	119.56	113.58	130.62
52332	337.57	320.69	368.79	53445	729.51	693.03	796.98	54161	162.51	154.38	177.54
# 52332	131.33	124.76	143.47	53446	534.19	507.48	583.60	54162	226.50	215.18	247.46
52334	218.69	207.76	238.92	53447	679.92	645.92	742.81	# 54162	160.76	152.72	175.63
52341	278.79	264.85	304.58	53448	1077.91	1024.01	1177.61	54163	176.14	167.33	192.43
52342	300.34	285.32	328.12	53449	506.26	480.95	553.09	54164	154.32	146.60	168.59
52343	330.80	314.26	361.40	53450	334.29	317.58	365.22	54200	87.59	83.21	95.69
52344	356.16	338.35	389.10	53460	377.39	358.52	412.30	# 54200	67.18	63.82	73.39
52345	377.98	359.08	412.94	53500	620.76	589.72	678.18	54205	444.09	421.89	485.17

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 51925 - 54205

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
54220	177.67	168.79	194.11	54692	642.04	609.94	701.43	56420	99.14	94.18	108.31
# 54220	113.25	107.59	123.73	54700	175.37	166.60	191.59	# 56420	72.90	69.26	79.65
54230	78.68	74.75	85.96	54800	108.40	102.98	118.43	56440	142.48	135.36	155.66
# 54230	66.22	62.91	72.35	54830	300.63	285.60	328.44	56441	115.24	109.48	125.90
54231	114.37	108.65	124.95	54840	265.99	252.69	290.59	# 56441	107.82	102.43	117.79
# 54231	98.20	93.29	107.28	54860	342.44	325.32	374.12	56442	37.15	35.29	40.58
54235	71.78	68.19	78.42	54861	467.13	443.77	510.34	56501	98.87	93.93	108.02
# 54235	60.12	57.11	65.68	54865	289.35	274.88	316.11	# 56501	86.15	81.84	94.12
54240	78.85	74.91	86.15	54900	626.46	595.14	684.41	56515	170.36	161.84	186.12
54240 TC	22.05	20.95	24.09	54901	891.08	846.53	973.51	# 56515	152.07	144.47	166.14
54240 26	56.79	53.95	62.04	55000	101.01	95.96	110.35	56605	64.71	61.47	70.69
54250	104.11	98.90	113.74	# 55000	69.73	66.24	76.18	# 56605	48.81	46.37	53.33
54250 TC	7.62	7.24	8.33	55040	275.73	261.94	301.23	56606	30.36	28.84	33.17
54250 26	96.49	91.67	105.42	55041	415.80	395.01	454.26	# 56606	24.00	22.80	26.22
54300	541.46	514.39	591.55	55060	307.13	291.77	335.54	56620	413.37	392.70	451.61
54304	636.71	604.87	695.60	55100	176.91	168.06	193.27	56625	464.31	441.09	507.25
54308	569.17	540.71	621.82	# 55100	130.52	123.99	142.59	56630	680.39	646.37	743.33
54312	704.01	668.81	769.13	55110	313.99	298.29	343.03	56631	869.70	826.22	950.15
54316	848.94	806.49	927.46	55120	287.20	272.84	313.77	56632	997.36	947.49	1089.61
54318	565.93	537.63	618.27	55150	396.93	377.08	433.64	56633	889.72	845.23	972.01
54322	664.42	631.20	725.88	55175	294.35	279.63	321.57	56634	941.24	894.18	1028.31
54324	829.12	787.66	905.81	55180	566.25	537.94	618.63	56637	1119.57	1063.59	1223.13
54326	801.24	761.18	875.36	55200	423.61	402.43	462.79	56640	1112.76	1057.12	1215.69
54328	792.49	752.87	865.80	# 55200	229.30	217.84	250.52	56700	144.31	137.09	157.65
54332	858.55	815.62	937.96	55250	369.44	350.97	403.62	56740	232.23	220.62	253.71
54336	973.74	925.05	1063.81	# 55250	183.62	174.44	200.61	56800	190.03	180.53	207.61
54340	478.65	454.72	522.93	55300	160.28	152.27	175.11	56805	909.78	864.29	993.93
54344	811.05	770.50	886.08	55400	417.61	396.73	456.24	56810	205.09	194.84	224.07
54348	865.97	822.67	946.07	55450	314.97	299.22	344.10	56820	85.15	80.89	93.02
54352	1225.80	1164.51	1339.19	# 55450	208.67	198.24	227.98	# 56820	67.66	64.28	73.92
54360	611.08	580.53	667.61	55500	307.10	291.75	335.51	56821	115.10	109.35	125.75
54380	673.41	639.74	735.70	55520	320.97	304.92	350.66	# 56821	92.56	87.93	101.12
54385	816.79	775.95	892.34	55530	289.27	274.81	316.03	57000	149.03	141.58	162.82
54390	995.65	945.87	1087.75	55535	351.16	333.60	383.64	57010	333.84	317.15	364.72
54400	444.76	422.52	485.90	55540	390.65	371.12	426.79	57020	74.81	71.07	81.73
54401	534.96	508.21	584.44	55550	347.47	330.10	379.62	# 57020	65.80	62.51	71.89
54405	677.84	643.95	740.54	55600	346.52	329.19	378.57	57022	131.86	125.27	144.06
54406	608.99	578.54	665.32	55605	413.62	392.94	451.88	57023	243.24	231.08	265.74
54408	654.47	621.75	715.01	55650	596.80	566.96	652.00	57061	86.26	81.95	94.24
54410	774.82	736.08	846.49	55680	283.39	269.22	309.60	# 57061	73.80	70.11	80.63
54411	850.34	807.82	928.99	55700	192.23	182.62	210.01	57065	148.62	141.19	162.37
54415	434.46	412.74	474.65	# 55700	113.50	107.83	124.00	# 57065	133.24	126.58	145.57
54416	581.47	552.40	635.26	55705	224.71	213.47	245.49	57100	68.77	65.33	75.13
54417	746.68	709.35	815.75	55720	381.59	362.51	416.89	# 57100	52.86	50.22	57.75
54420	590.95	561.40	645.61	55725	481.51	457.43	526.04	57105	104.25	99.04	113.90
54430	533.21	506.55	582.53	55801	908.89	863.45	992.97	# 57105	95.76	90.97	104.62
54435	343.24	326.08	374.99	55810	1107.26	1051.90	1209.69	57106	365.62	347.34	399.44
54440	2082.43	1978.31	2275.06	55812	1349.55	1282.07	1474.38	57107	1104.29	1049.08	1206.44
54450	62.34	59.22	68.10	55815	1491.34	1416.77	1629.29	57109	1263.72	1200.53	1380.61
# 54450	50.67	48.14	55.36	55821	730.81	694.27	798.41	57110	710.93	675.38	776.69
54500	62.26	59.15	68.02	55831	793.19	753.53	866.56	57111	1284.01	1219.81	1402.78
54505	176.95	168.10	193.32	55840	1126.65	1070.32	1230.87	57112	1349.38	1281.91	1474.20
54512	446.02	423.72	487.28	55842	1208.04	1147.64	1319.79	57120	399.47	379.50	436.43
54520	266.95	253.60	291.64	55845	1385.11	1315.85	1513.23	57130	139.30	132.34	152.19
54522	487.48	463.11	532.58	55860	734.63	697.90	802.59	# 57130	124.46	118.24	135.98
54530	455.22	432.46	497.33	55862	927.43	881.06	1013.22	57135	149.88	142.39	163.75
54535	612.07	581.47	668.69	55865	1120.97	1064.92	1224.66	# 57135	135.03	128.28	147.52
54550	404.06	383.86	441.44	55866	1469.28	1395.82	1605.19	57150	41.23	39.17	45.05
54560	569.46	540.99	622.14	55870	141.29	134.23	154.36	# 57150	23.73	22.54	25.92
54600	372.61	353.98	407.08	# 55870	121.67	115.59	132.93	57155	338.75	321.81	370.08
54620	251.51	238.93	274.77	55873	960.44	912.42	1049.28	57160	57.98	55.08	63.34
54640	380.39	361.37	415.58	55875	636.31	604.49	695.16	# 57160	38.63	36.70	42.21
54650	568.39	539.97	620.97	55876	115.47	109.70	126.16	57170	58.57	55.64	63.99
54660	290.84	276.30	317.75	# 55876	88.43	84.01	96.61	# 57170	39.22	37.26	42.85
54670	335.35	318.58	366.37	55920	367.64	349.26	401.65	57180	108.82	103.38	118.89
54680	661.23	628.17	722.40	56405	83.91	79.71	91.67	# 57180	84.44	80.22	92.25
54690	538.17	511.26	587.95	# 56405	81.26	77.20	88.78	57200	227.88	216.49	248.96

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 54220 - 57200

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
57210	283.71	269.52	309.95	57531	1349.68	1282.20	1474.53	58546	899.53	854.55	982.73
57220	246.02	233.72	268.78	57540	611.80	581.21	668.39	58548	1419.24	1348.28	1550.52
57230	307.25	291.89	335.67	57545	648.67	616.24	708.68	58550	696.60	661.77	761.04
57240	512.42	486.80	559.82	57550	314.19	298.48	343.25	58552	772.91	734.26	844.40
57250	503.70	478.52	550.30	57555	471.18	447.62	514.76	58553	903.99	858.79	987.61
57260	632.74	601.10	691.27	57556	444.69	422.46	485.83	58554	1040.00	988.00	1136.20
57265	708.67	673.24	774.23	57558	96.06	91.26	104.95	58555	181.21	172.15	197.97
57267	216.09	205.29	236.08	# 57558	87.58	83.20	95.68	# 58555	152.31	144.69	166.39
57268	371.18	352.62	405.51	57700	230.21	218.70	251.51	58558	241.21	229.15	263.52
57270	628.99	597.54	687.17	57720	236.76	224.92	258.66	# 58558	214.97	204.22	234.85
57280	763.91	725.71	834.57	57800	46.39	44.07	50.68	58559	276.95	263.10	302.57
57282	391.96	372.36	428.21	# 57800	38.43	36.51	41.99	58560	314.32	298.60	343.39
57283	544.68	517.45	595.07	58100	85.76	81.47	93.69	58561	444.95	422.70	486.11
57284	665.79	632.50	727.38	# 58100	70.39	66.87	76.90	58562	258.47	245.55	282.38
57285	529.08	502.63	578.02	58110	39.23	37.27	42.86	# 58562	234.88	223.14	256.61
57287	551.08	523.53	602.06	# 58110	33.66	31.98	36.78	58563	1452.60	1379.97	1586.97
57288	652.07	619.47	712.39	58120	188.88	179.44	206.36	# 58563	277.21	263.35	302.85
57289	606.00	575.70	662.06	# 58120	169.52	161.04	185.20	58565	1462.24	1389.13	1597.50
57291	425.57	404.29	464.93	58140	719.99	683.99	786.59	# 58565	344.90	327.66	376.81
57292	652.04	619.44	712.36	58145	424.49	403.27	463.76	58570	717.12	681.26	783.45
57295	381.48	362.41	416.77	58146	918.09	872.19	1003.02	58571	790.57	751.04	863.70
57296	744.95	707.70	813.86	58150	781.39	742.32	853.67	58572	893.38	848.71	976.02
57300	411.93	391.33	450.03	58152	990.23	940.72	1081.83	58573	1016.14	965.33	1110.13
57305	693.01	658.36	757.11	58180	751.91	714.31	821.46	58600	285.89	271.60	312.34
57307	774.70	735.97	846.37	58200	1036.36	984.54	1132.22	58605	258.81	245.87	282.75
57308	495.91	471.11	541.78	58210	1381.52	1312.44	1509.31	58611	63.22	60.06	69.07
57310	375.94	357.14	410.71	58240	2152.48	2044.86	2351.59	58615	198.39	188.47	216.74
57311	429.35	407.88	469.06	58260	650.98	618.43	711.19	58660	529.87	503.38	578.89
57320	428.86	407.42	468.53	58262	728.11	691.70	795.46	58661	512.54	486.91	559.95
57330	621.02	589.97	678.47	58263	784.91	745.66	857.51	58662	558.78	530.84	610.47
57335	908.56	863.13	992.60	58267	834.64	792.91	911.85	58670	285.45	271.18	311.86
57400	106.52	101.19	116.37	58270	699.12	664.16	763.78	58671	285.55	271.27	311.96
57410	84.25	80.04	92.05	58275	775.91	737.11	847.68	58672	592.65	563.02	647.47
57415	122.91	116.76	134.27	58280	832.02	790.42	908.98	58673	640.75	608.71	700.02
57420	89.74	85.25	98.04	58285	1044.75	992.51	1141.39	58700	597.53	567.65	652.80
# 57420	71.71	68.12	78.34	58290	917.11	871.25	1001.94	58720	562.63	534.50	614.68
57421	122.10	116.00	133.40	58291	995.68	945.90	1087.79	58740	687.22	652.86	750.79
# 57421	98.77	93.83	107.90	58292	1051.83	999.24	1149.13	58750	717.56	681.68	783.93
57423	725.44	689.17	792.55	58293	1093.98	1039.28	1195.17	58752	710.81	675.27	776.56
57425	764.37	726.15	835.07	58294	968.80	920.36	1058.41	58760	645.10	612.85	704.78
57452	84.62	80.39	92.45	58301	75.39	71.62	82.36	58770	677.48	643.61	740.15
# 57452	71.90	68.31	78.56	# 58301	54.98	52.23	60.06	58800	247.43	235.06	270.32
# 57454	108.62	103.19	118.67	58321	59.39	56.42	64.88	# 58800	230.73	219.19	252.07
57454	121.08	115.03	132.28	# 58321	39.77	37.78	43.45	58805	311.98	296.38	340.84
57455	111.65	106.07	121.98	58322	67.89	64.50	74.18	58820	242.22	230.11	264.63
# 57455	89.12	84.66	97.36	# 58322	47.75	45.36	52.16	58822	541.48	514.41	591.57
57456	105.30	100.04	115.05	58323	16.92	16.07	18.48	58823	663.37	630.20	724.73
# 57456	83.30	79.14	91.01	# 58323	10.03	9.53	10.96	# 58823	145.66	138.38	159.14
57460	232.26	220.65	253.75	58340	100.71	95.67	110.02	58825	546.09	518.79	596.61
# 57460	130.73	124.19	142.82	# 58340	46.37	44.05	50.66	58900	319.28	303.32	348.82
57461	260.54	247.51	284.64	58345	220.68	209.65	241.10	58920	552.60	524.97	603.72
# 57461	152.39	144.77	166.49	58346	357.94	340.04	391.05	58925	572.27	543.66	625.21
57500	101.97	96.87	111.40	58350	73.46	69.79	80.26	58940	389.02	369.57	425.01
# 57500	58.50	55.58	63.92	# 58350	59.68	56.70	65.21	58943	882.54	838.41	964.17
57505	77.05	73.20	84.18	58353	899.39	854.42	982.58	58950	838.81	796.87	916.40
# 57505	68.83	65.39	75.20	# 58353	173.59	164.91	189.65	58951	1088.01	1033.61	1188.65
57510	103.74	98.55	113.33	58356	1611.06	1530.51	1760.09	58952	1226.00	1164.70	1339.41
# 57510	91.54	86.96	100.00	# 58356	281.39	267.32	307.42	58953	1523.33	1447.16	1664.23
57511	111.92	106.32	122.27	58400	347.54	330.16	379.68	58954	1654.85	1572.11	1807.93
# 57511	101.58	96.50	110.98	58410	632.14	600.53	690.61	58956	1049.13	996.67	1146.17
57513	110.07	104.57	120.26	58520	615.58	584.80	672.52	58957	1156.32	1098.50	1263.28
# 57513	102.11	97.00	111.55	58540	714.64	678.91	780.75	58958	1281.10	1217.05	1399.61
57520	238.11	226.20	260.13	58541	667.41	634.04	729.15	58960	723.65	687.47	790.59
# 57520	212.40	201.78	232.05	58542	743.48	706.31	812.26	58970	177.37	168.50	193.78
57522	203.93	193.73	222.79	58543	756.01	718.21	825.94	# 58970	158.81	150.87	173.50
# 57522	187.76	178.37	205.13	58544	818.44	777.52	894.15	58976	193.75	184.06	211.67
57530	265.56	252.28	290.12	58545	708.42	673.00	773.95	# 58976	172.55	163.92	188.51

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 57210 - # 58976

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
59000	97.05	92.20	106.03	59840	162.41	154.29	177.43	61313	1399.35	1329.38	1528.79
# 59000	62.59	59.46	68.38	# 59840	159.49	151.52	174.25	61314	1285.46	1221.19	1404.37
59001	140.29	133.28	153.27	59841	286.10	271.80	312.57	61315	1477.57	1403.69	1614.24
59012	158.86	150.92	173.56	# 59841	271.79	258.20	296.93	61316	64.70	61.47	70.69
59015	118.15	112.24	129.08	59850	286.25	271.94	312.73	61320	1364.79	1296.55	1491.03
# 59015	103.31	98.14	112.86	59851	303.86	288.67	331.97	61321	1515.45	1439.68	1655.63
59020	48.99	46.54	53.52	59852	411.07	390.52	449.10	61322	1656.32	1573.50	1809.53
59020 TC	19.52	18.54	21.32	59855	315.82	300.03	345.03	61323	1691.93	1607.33	1848.43
59020 26	29.47	28.00	32.20	59856	374.89	356.15	409.57	61330	1201.25	1141.19	1312.37
59025	33.67	31.99	36.79	59857	442.28	420.17	483.20	61332	1381.25	1312.19	1509.02
59025 TC	9.74	9.25	10.64	59866	185.31	176.04	202.45	61333	1393.86	1324.17	1522.80
59025 26	23.93	22.73	26.14	59870	345.98	328.68	377.98	61334	931.46	884.89	1017.62
59030	87.37	83.00	95.45	59871	103.48	98.31	113.06	61340	1020.11	969.10	1114.47
59050	39.96	37.96	43.65	60000	114.53	108.80	125.12	61343	1572.01	1493.41	1717.42
59051	33.03	31.38	36.09	# 60000	106.31	100.99	116.14	61345	1445.35	1373.08	1579.04
59070	304.74	289.50	332.93	60100	89.20	84.74	97.45	61440	1413.70	1343.02	1544.47
# 59070	232.37	220.75	253.86	# 60100	66.93	63.58	73.12	61450	1357.42	1289.55	1482.98
59072	376.36	357.54	411.17	60200	494.43	469.71	540.17	61458	1433.78	1362.09	1566.40
59074	286.71	272.37	313.23	60210	529.85	503.36	578.86	61460	1479.00	1405.05	1615.81
# 59074	229.19	217.73	250.39	60212	759.95	721.95	830.24	61470	1349.98	1282.48	1474.85
59076	376.36	357.54	411.17	60220	581.54	552.46	635.33	61480	1312.84	1247.20	1434.28
59100	632.45	600.83	690.95	60225	697.75	662.86	762.29	61490	1355.00	1287.25	1480.34
59120	601.93	571.83	657.60	60240	746.03	708.73	815.04	61500	963.83	915.64	1052.99
59121	605.71	575.42	661.73	60252	1006.96	956.61	1100.10	61501	822.36	781.24	898.43
59130	687.85	653.46	751.48	60254	1310.39	1244.87	1431.60	61510	1544.45	1467.23	1687.31
59135	692.35	657.73	756.39	60260	841.40	799.33	919.23	61512	1834.12	1742.41	2003.77
59136	657.90	625.01	718.76	60270	1058.64	1005.71	1156.57	61514	1354.54	1286.81	1479.83
59140	282.17	268.06	308.27	60271	814.00	773.30	889.30	61516	1323.84	1257.65	1446.30
59150	584.38	555.16	638.43	60280	329.37	312.90	359.84	61517	65.23	61.97	71.27
59151	574.20	545.49	627.31	60281	447.11	424.75	488.46	61518	1973.49	1874.82	2156.04
59160	167.58	159.20	183.08	60300	77.32	73.45	84.47	61519	2128.51	2022.08	2325.39
# 59160	141.34	134.27	154.41	# 60300	41.53	39.45	45.37	61520	2762.82	2624.68	3018.38
59200	56.60	53.77	61.84	60500	768.33	729.91	839.40	61521	2296.01	2181.21	2508.39
# 59200	35.39	33.62	38.66	60502	967.49	919.12	1056.99	61522	1553.99	1476.29	1697.73
59300	144.05	136.85	157.38	60505	1063.18	1010.02	1161.52	61524	1483.45	1409.28	1620.67
# 59300	112.24	106.63	122.62	60512	191.42	181.85	209.13	61526	2565.76	2437.47	2803.09
59320	118.43	112.51	129.39	60520	796.52	756.69	870.19	61530	2173.97	2065.27	2375.06
59325	189.13	179.67	206.62	60521	902.62	857.49	986.11	61531	842.62	800.49	920.56
59350	217.82	206.93	237.97	60522	1092.21	1037.60	1193.24	61533	1075.04	1021.29	1174.48
59400	1342.00	1274.90	1466.14	60540	827.51	786.13	904.05	61534	1154.35	1096.63	1261.12
59409	602.80	572.66	658.56	60545	949.94	902.44	1037.81	61535	682.35	648.23	745.46
59410	695.42	660.65	759.75	60600	1122.01	1065.91	1225.80	61536	1857.95	1765.05	2029.81
59412	80.47	76.45	87.92	60605	1416.31	1345.49	1547.31	61537	1707.52	1622.14	1865.46
59414	72.07	68.47	78.74	60650	927.32	880.95	1013.09	61538	1833.26	1741.60	2002.84
59425	331.61	315.03	362.28	61000	83.09	78.94	90.78	61539	1684.36	1600.14	1840.16
# 59425	266.67	253.34	291.34	61001	79.81	75.82	87.19	61540	1574.98	1496.23	1720.66
59426	592.68	563.05	647.51	61020	93.18	88.52	101.80	61541	1525.26	1449.00	1666.35
# 59426	471.80	448.21	515.44	61026	95.46	90.69	104.29	61542	1644.50	1562.28	1796.62
59430	106.93	101.58	116.82	61050	83.80	79.61	91.55	61543	1520.08	1444.08	1660.69
# 59430	98.18	93.27	107.26	61055	108.42	103.00	118.45	61544	1344.93	1277.68	1469.33
59510	1518.98	1443.03	1659.48	61070	59.98	56.98	65.53	61545	2277.10	2163.25	2487.74
59514	712.91	677.26	778.85	61105	311.23	295.67	340.02	61546	1645.12	1562.86	1797.29
59515	837.42	795.55	914.88	61107	237.47	225.60	259.44	61548	1136.99	1080.14	1242.16
59525	378.59	359.66	413.61	61108	617.18	586.32	674.27	61550	694.20	659.49	758.41
59610	1411.36	1340.79	1541.91	61120	508.87	483.43	555.94	61552	972.16	923.55	1062.08
59612	674.99	641.24	737.43	61140	882.51	838.38	964.14	61556	1176.61	1117.78	1285.45
59614	753.66	715.98	823.38	61150	951.65	904.07	1039.68	61557	1194.02	1134.32	1304.47
59618	1588.60	1509.17	1735.55	61151	694.44	659.72	758.68	61558	1279.82	1215.83	1398.20
59620	778.63	739.70	850.66	61154	877.55	833.67	958.72	61559	1716.24	1630.43	1874.99
59622	907.66	862.28	991.62	61156	882.91	838.76	964.57	61563	1376.67	1307.84	1504.02
59812	231.34	219.77	252.74	61210	276.96	263.11	302.58	61564	1724.87	1638.63	1884.42
# 59812	221.53	210.45	242.02	61215	330.79	314.25	361.39	61566	1607.31	1526.94	1755.98
59820	278.77	264.83	304.55	61250	598.31	568.39	653.65	61567	1825.80	1734.51	1994.69
# 59820	259.15	246.19	283.12	61253	676.88	643.04	739.50	61570	1311.97	1246.37	1433.33
59821	285.50	271.23	311.91	61304	1172.78	1114.14	1281.26	61571	1409.15	1338.69	1539.49
# 59821	265.08	251.83	289.60	61305	1416.62	1345.79	1547.66	61575	1747.20	1659.84	1908.82
59830	330.52	313.99	361.09	61312	1471.41	1397.84	1607.52	61576	2735.24	2598.48	2988.25

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 59000 - 61576

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
61580	1826.39	1735.07	1995.33	61886	542.69	515.56	592.89	62292	411.82	391.23	449.91
61581	2021.97	1920.87	2209.00	61888	281.94	267.84	308.02	62294	600.59	570.56	656.14
61582	2007.40	1907.03	2193.08	62000	648.32	615.90	708.29	62310	168.53	160.10	184.12
61583	2053.43	1950.76	2243.37	62005	869.38	825.91	949.80	# 62310	81.05	77.00	88.55
61584	2010.98	1910.43	2196.99	62010	1075.98	1022.18	1175.51	62311	153.14	145.48	167.30
61585	2176.53	2067.70	2377.86	62100	1161.56	1103.48	1269.00	# 62311	67.51	64.13	73.75
61586	1556.75	1478.91	1700.75	62115	1153.56	1095.88	1260.26	62318	186.62	177.29	203.88
61590	2331.79	2215.20	2547.48	62116	1248.51	1186.08	1363.99	# 62318	84.03	79.83	91.80
61591	2344.19	2226.98	2561.03	62117	1364.52	1296.29	1490.73	62319	167.03	158.68	182.48
61592	2245.73	2133.44	2453.46	62120	1321.90	1255.81	1444.18	# 62319	77.69	73.81	84.88
61595	1740.92	1653.87	1901.95	62121	1202.97	1142.82	1314.24	62350	384.50	365.28	420.07
61596	1953.21	1855.55	2133.88	62140	742.83	705.69	811.54	62351	604.63	574.40	660.56
61597	2065.11	1961.85	2256.13	62141	815.49	774.72	890.93	62355	316.69	300.86	345.99
61598	1877.96	1784.06	2051.67	62142	615.75	584.96	672.70	62360	204.36	194.14	223.26
61600	1561.67	1483.59	1706.13	62143	726.14	689.83	793.30	62361	334.41	317.69	365.34
61601	1673.40	1589.73	1828.19	62145	994.33	944.61	1086.30	62362	418.91	397.96	457.65
61605	1663.55	1580.37	1817.43	62146	865.23	821.97	945.27	62365	325.60	309.32	355.72
61606	2141.99	2034.89	2340.12	62147	1027.12	975.76	1122.12	62367	30.07	28.57	32.86
61607	2029.77	1928.28	2217.52	62148	92.88	88.24	101.48	# 62367	19.20	18.24	20.98
61608	2329.65	2213.17	2545.15	62160	142.99	135.84	156.22	62368	42.42	40.30	46.35
61609	463.48	440.31	506.36	62161	1079.41	1025.44	1179.26	# 62368	30.22	28.71	33.02
61610	1389.01	1319.56	1517.49	62162	1342.84	1275.70	1467.06	63001	879.32	835.35	960.65
61611	340.16	323.15	371.62	62163	842.99	800.84	920.97	63003	887.36	842.99	969.44
61612	1236.96	1175.11	1351.38	62164	1443.22	1371.06	1576.72	63005	839.95	797.95	917.64
61613	2299.81	2184.82	2512.54	62165	1137.29	1080.43	1242.49	63011	791.14	751.58	864.32
61615	1824.65	1733.42	1993.43	62180	1128.01	1071.61	1232.35	63012	858.16	815.25	937.54
61616	2384.18	2264.97	2604.72	62190	623.61	592.43	681.29	63015	1054.77	1002.03	1152.33
61618	935.84	889.05	1022.41	62192	680.99	646.94	743.98	63016	1089.78	1035.29	1190.58
61619	1093.38	1038.71	1194.52	62194	273.29	259.63	298.57	63017	886.36	842.04	968.35
61623	447.18	424.82	488.54	62200	974.15	925.44	1064.26	63020	833.41	791.74	910.50
61624	881.81	837.72	963.38	62201	830.87	789.33	907.73	63030	691.56	656.98	755.53
61626	721.25	685.19	787.97	62220	722.04	685.94	788.83	63035	149.99	142.49	163.86
61680	1616.56	1535.73	1766.09	62223	729.84	693.35	797.35	63040	1020.83	969.79	1115.26
61682	3069.51	2916.03	3353.43	62225	345.33	328.06	377.27	63042	956.26	908.45	1044.72
61684	2053.16	1950.50	2243.08	62230	588.29	558.88	642.71	63045	910.55	865.02	994.77
61686	3283.90	3119.71	3587.67	62252	69.73	66.24	76.18	63046	873.61	829.93	954.42
61690	1553.84	1476.15	1697.57	62252	34.65	32.92	37.86	63047	796.72	756.88	870.41
61692	2642.53	2510.40	2886.96	62252	35.08	33.33	38.33	63048	163.01	154.86	178.09
61697	2995.60	2845.82	3272.69	62256	402.03	381.93	439.22	63050	1092.71	1038.07	1193.78
61698	3210.18	3049.67	3507.12	62258	796.05	756.25	869.69	63051	1248.46	1186.04	1363.95
61700	2504.88	2379.64	2736.59	62263	512.49	486.87	559.90	63055	1175.84	1117.05	1284.61
61702	2821.85	2680.76	3082.87	# 62263	300.69	285.66	328.51	63056	1092.61	1037.98	1193.68
61703	938.81	891.87	1025.65	62264	327.85	311.46	358.18	63057	249.00	236.55	272.03
61705	1857.53	1764.65	2029.35	# 62264	186.03	176.73	203.24	63064	1296.45	1231.63	1416.37
61708	1665.60	1582.32	1819.67	62268	404.74	384.50	442.18	63066	153.89	146.20	168.13
61710	1453.67	1380.99	1588.14	# 62268	215.47	204.70	235.41	63075	1004.16	953.95	1097.04
61711	1878.18	1784.27	2051.91	62269	449.09	426.64	490.64	63076	192.33	182.71	210.12
61720	851.39	808.82	930.14	# 62269	217.40	206.53	237.51	63077	1117.99	1062.09	1221.40
61735	1054.62	1001.89	1152.17	62270	118.17	112.26	129.10	63078	154.36	146.64	168.64
61750	993.26	943.60	1085.14	# 62270	61.97	58.87	67.70	63081	1293.57	1228.89	1413.22
61751	963.37	915.20	1052.48	62272	136.40	129.58	149.02	63082	207.55	197.17	226.75
61760	1073.60	1019.92	1172.91	# 62272	64.56	61.33	70.53	63085	1412.24	1341.63	1542.87
61770	1102.37	1047.25	1204.34	62273	131.30	124.74	143.45	63086	149.31	141.84	163.12
61790	593.63	563.95	648.54	# 62273	90.21	85.70	98.56	63087	1792.74	1703.10	1958.57
61791	773.48	734.81	845.03	62280	244.48	232.26	267.10	63088	202.50	192.38	221.24
61793	899.29	854.33	982.48	# 62280	119.89	113.90	130.99	63090	1476.44	1402.62	1613.01
61795	188.71	179.27	206.16	62281	220.06	209.06	240.42	63091	140.80	133.76	153.82
61850	682.24	648.13	745.35	# 62281	116.41	110.59	127.18	63101	1674.29	1590.58	1829.17
61860	1104.56	1049.33	1206.73	62282	244.61	232.38	267.24	63102	1671.64	1588.06	1826.27
61863	1063.04	1009.89	1161.37	# 62282	106.76	101.42	116.63	63103	224.36	213.14	245.11
61864	255.46	242.69	279.09	62284	169.16	160.70	184.81	63170	1083.09	1028.94	1183.28
61867	1611.10	1530.55	1760.13	# 62284	71.61	68.03	78.23	63172	990.61	941.08	1082.24
61868	410.25	389.74	448.20	62287	434.14	412.43	474.29	63173	1215.66	1154.88	1328.11
61870	839.22	797.26	916.85	62290	257.05	244.20	280.83	63180	1013.15	962.49	1106.86
61875	761.61	723.53	832.06	# 62290	136.18	129.37	148.78	63182	1052.88	1000.24	1150.28
61880	375.58	356.80	410.32	62291	234.95	223.20	256.68	63185	813.17	772.51	888.39
61885	426.65	405.32	466.12	# 62291	130.50	123.98	142.58	63190	922.28	876.17	1007.60

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 61580 - 63190

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
63191	885.11	840.85	966.98	64408	88.22	83.81	96.38	64560	148.91	141.46	162.68
63194	1072.41	1018.79	1171.61	# 64408	68.87	65.43	75.24	# 64560	115.78	109.99	126.49
63195	1076.42	1022.60	1175.99	# 64410	62.38	59.26	68.15	64561	900.69	855.66	984.01
63196	1259.41	1196.44	1375.91	64410	107.44	102.07	117.38	# 64561	328.90	312.46	359.33
63197	1116.15	1060.34	1219.39	64412	103.74	98.55	113.33	64565	137.40	130.53	150.11
63198	1290.37	1225.85	1409.73	# 64412	53.90	51.21	58.89	# 64565	94.99	90.24	103.78
63199	1386.33	1317.01	1514.56	64413	89.50	85.03	97.78	64573	427.05	405.70	466.56
63200	1073.12	1019.46	1172.38	# 64413	60.61	57.58	66.22	64575	215.36	204.59	235.28
63250	2095.49	1990.72	2289.33	64415	106.32	101.00	116.15	64577	272.67	259.04	297.90
63251	2178.29	2069.38	2379.79	# 64415	60.46	57.44	66.06	64580	225.47	214.20	246.33
63252	2166.61	2058.28	2367.02	64416	148.81	141.37	162.58	64581	643.51	611.33	703.03
63265	1188.65	1129.22	1298.60	64417	108.55	103.12	118.59	64585	299.61	284.63	327.32
63266	1226.61	1165.28	1340.07	# 64417	60.04	57.04	65.60	# 64585	130.22	123.71	142.27
63267	984.48	935.26	1075.55	64418	104.77	99.53	114.46	64590	262.43	249.31	286.71
63268	989.64	940.16	1081.18	# 64418	57.58	54.70	62.91	# 64590	145.79	138.50	159.28
63270	1469.88	1396.39	1605.85	64420	123.62	117.44	135.06	64595	283.69	269.51	309.94
63271	1475.52	1401.74	1612.00	# 64420	51.78	49.19	56.57	# 64595	114.83	109.09	125.45
63272	1361.99	1293.89	1487.97	64421	185.20	175.94	202.33	64600	315.35	299.58	344.52
63273	1316.03	1250.23	1437.76	# 64421	71.22	67.66	77.81	# 64600	162.93	154.78	178.00
63275	1284.11	1219.90	1402.89	64425	98.88	93.94	108.03	64605	418.58	397.65	457.30
63276	1274.45	1210.73	1392.34	# 64425	73.96	70.26	80.80	# 64605	255.29	242.53	278.91
63277	1121.75	1065.66	1225.51	64430	115.05	109.30	125.70	64610	494.72	469.98	540.48
63278	1103.82	1048.63	1205.92	# 64430	67.60	64.22	73.85	# 64610	350.25	332.74	382.65
63280	1508.14	1432.73	1647.64	64435	110.21	104.70	120.41	64612	121.15	115.09	132.35
63281	1495.15	1420.39	1633.45	# 64435	66.73	63.39	72.90	# 64612	102.59	97.46	112.08
63282	1406.95	1336.60	1537.09	64445	107.47	102.10	117.42	# 64613	98.62	93.69	107.74
63283	1342.01	1274.91	1466.15	# 64445	63.73	60.54	69.62	64613	124.33	118.11	135.83
63285	1864.25	1771.04	2036.70	64446	142.67	135.54	155.87	64614	139.01	132.06	151.87
63286	1858.14	1765.23	2030.01	64447	59.10	56.15	64.57	# 64614	109.58	104.10	119.72
63287	1960.97	1862.92	2142.36	64448	130.38	123.86	142.44	64620	208.72	198.28	228.02
63290	1980.03	1881.03	2163.18	64449	128.29	121.88	140.16	# 64620	130.25	123.74	142.30
63295	240.27	228.26	262.50	64450	77.32	73.45	84.47	64622	259.72	246.73	283.74
63300	1325.06	1258.81	1447.63	# 64450	56.64	53.81	61.88	# 64622	137.78	130.89	150.52
63301	1500.65	1425.62	1639.46	64470	209.74	199.25	229.14	64623	95.22	90.46	104.03
63302	1486.32	1412.00	1623.80	# 64470	81.70	77.62	89.26	# 64623	39.55	37.57	43.21
63303	1589.35	1509.88	1736.36	64472	91.38	86.81	99.83	64626	295.85	281.06	323.22
63304	1654.67	1571.94	1807.73	# 64472	52.94	50.29	57.83	# 64626	180.80	171.76	197.52
63305	1730.27	1643.76	1890.32	64475	187.63	178.25	204.99	64627	130.98	124.43	143.09
63306	1724.43	1638.21	1883.94	# 64475	64.10	60.90	70.04	# 64627	46.42	44.10	50.72
63307	1629.98	1548.48	1780.75	64476	76.11	72.30	83.15	64630	176.34	167.52	192.65
63308	248.50	236.08	271.49	# 64476	39.53	37.55	43.18	# 64630	146.38	139.06	159.92
63600	643.72	611.53	703.26	64479	224.03	212.83	244.75	64640	183.60	174.42	200.58
63610	1277.14	1213.28	1395.27	# 64479	97.58	92.70	106.61	# 64640	139.33	132.36	152.21
# 63610	350.40	332.88	382.81	64480	111.08	105.53	121.36	64650	45.14	42.88	49.31
63615	840.90	798.86	918.69	# 64480	64.16	60.95	70.09	# 64650	30.29	28.78	33.10
63650	340.02	323.02	371.47	64483	220.01	209.01	240.36	64653	52.10	49.50	56.93
63655	599.59	569.61	655.05	# 64483	85.61	81.33	93.53	# 64653	37.79	35.90	41.29
63660	331.28	314.72	361.93	64484	110.28	104.77	120.49	64680	235.37	223.60	257.14
63685	377.48	358.61	412.40	# 64484	54.61	51.88	59.66	# 64680	124.83	118.59	136.38
63688	306.98	291.63	335.37	64505	77.95	74.05	85.16	64681	316.69	300.86	345.99
63700	883.51	839.33	965.23	# 64505	65.23	61.97	71.27	# 64681	173.81	165.12	189.89
63702	964.51	916.28	1053.72	64508	109.43	103.96	119.55	64702	330.51	313.98	361.08
63704	1115.84	1060.05	1219.06	# 64508	55.61	52.83	60.75	64704	248.01	235.61	270.95
63706	1273.62	1209.94	1391.43	64510	112.47	106.85	122.88	64708	338.09	321.19	369.37
63707	650.45	617.93	710.62	# 64510	53.89	51.20	58.88	64712	400.74	380.70	437.81
63709	794.25	754.54	867.72	64517	133.80	127.11	146.18	64713	554.28	526.57	605.56
63710	787.02	747.67	859.82	# 64517	95.63	90.85	104.48	64714	475.25	451.49	519.21
63740	654.81	622.07	715.38	64520	148.42	141.00	162.15	64716	387.77	368.38	423.64
63741	446.77	424.43	488.09	# 64520	60.15	57.14	65.71	64718	408.76	388.32	446.57
63744	461.52	438.44	504.21	64530	149.87	142.38	163.74	64719	286.39	272.07	312.88
63746	383.18	364.02	418.62	# 64530	71.14	67.58	77.72	64721	302.92	287.77	330.94
64400	82.01	77.91	89.60	64550	12.55	11.92	13.71	# 64721	302.12	287.01	330.06
# 64400	49.67	47.19	54.27	# 64550	7.52	7.14	8.21	64722	243.52	231.34	266.04
64402	82.79	78.65	90.45	64553	152.45	144.83	166.55	64726	220.75	209.71	241.17
# 64402	57.35	54.48	62.65	# 64553	123.56	117.38	134.99	64727	144.14	136.93	157.47
64405	79.68	75.70	87.06	64555	156.71	148.87	171.20	64732	265.87	252.58	290.47
# 64405	57.68	54.80	63.02	# 64555	114.30	108.59	124.88	64734	303.82	288.63	331.92

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 63191 - 64734

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
64736	279.77	265.78	305.65	64905	727.25	690.89	794.52	# 65772	275.04	261.29	300.48
64738	343.04	325.89	374.77	64907	948.19	900.78	1035.90	65775	377.81	358.92	412.76
64740	345.83	328.54	377.82	64910	516.28	490.47	564.04	65780	608.64	578.21	664.94
64742	352.32	334.70	384.91	64911	635.97	604.17	694.80	65781	937.41	890.54	1024.12
64744	304.16	288.95	332.29	65091	442.16	420.05	483.06	65782	806.70	766.37	881.33
64746	335.45	318.68	366.48	65093	441.33	419.26	482.15	65800	107.27	101.91	117.20
64752	370.51	351.98	404.78	65101	506.90	481.56	553.79	# 65800	94.02	89.32	102.72
64755	667.44	634.07	729.18	65103	530.14	503.63	579.17	65805	116.28	110.47	127.04
64760	355.17	337.41	388.02	65105	584.34	555.12	638.39	# 65805	94.28	89.57	103.01
64761	341.75	324.66	373.36	65110	857.74	814.85	937.08	65810	316.44	300.62	345.71
64763	379.94	360.94	415.08	65112	1012.56	961.93	1106.22	65815	436.08	414.28	476.42
64766	455.61	432.83	497.75	65114	1054.30	1001.59	1151.83	# 65815	322.89	306.75	352.76
64771	429.24	407.78	468.95	65125	314.19	298.48	343.25	65820	515.87	490.08	563.59
64772	406.37	386.05	443.96	# 65125	198.08	188.18	216.41	65850	590.98	561.43	645.64
64774	302.53	287.40	330.51	65130	502.34	477.22	548.80	65855	235.86	224.07	257.68
64776	290.54	276.01	317.41	65135	511.44	485.87	558.75	# 65855	208.29	197.88	227.56
64778	144.60	137.37	157.98	65140	555.54	527.76	606.92	65860	217.71	206.82	237.84
64782	340.97	323.92	372.51	65150	404.15	383.94	441.53	# 65860	181.66	172.58	198.47
64783	171.89	163.30	187.80	65155	591.09	561.54	645.77	65865	329.17	312.71	359.62
64784	537.58	510.70	587.31	65175	450.94	428.39	492.65	65870	405.49	385.22	443.00
64786	808.37	767.95	883.14	65205	40.19	38.18	43.91	65875	429.52	408.04	469.25
64787	199.42	189.45	217.87	# 65205	32.24	30.63	35.22	65880	454.04	431.34	496.04
64788	279.27	265.31	305.11	65210	48.72	46.28	53.22	65900	670.52	636.99	732.54
64790	609.79	579.30	666.20	# 65210	38.64	36.71	42.22	65920	538.05	511.15	587.82
64792	778.01	739.11	849.98	65220	40.91	38.86	44.69	65930	447.09	424.74	488.45
64795	145.46	138.19	158.92	# 65220	31.90	30.31	34.86	66020	128.29	121.88	140.16
64802	470.54	447.01	514.06	65222	53.62	50.94	58.58	# 66020	90.91	86.36	99.31
64804	724.37	688.15	791.37	# 65222	42.22	40.11	46.13	66030	112.96	107.31	123.41
64809	674.35	640.63	736.72	65235	477.19	453.33	521.33	# 66030	75.31	71.54	82.27
64818	517.17	491.31	565.01	65260	661.49	628.42	722.68	66130	490.61	466.08	535.99
64820	557.64	529.76	609.22	65265	745.52	708.24	814.48	# 66130	402.33	382.21	439.54
64821	504.09	478.89	550.72	65270	185.06	175.81	202.18	66150	587.20	557.84	641.52
64822	501.75	476.66	548.16	# 65270	99.43	94.46	108.63	66155	585.92	556.62	640.11
64823	570.91	542.36	623.71	65272	337.84	320.95	369.09	66160	669.14	635.68	731.03
64831	538.39	511.47	588.19	# 65272	237.64	225.76	259.62	66165	574.45	545.73	627.59
64832	267.35	253.98	292.08	65273	262.84	249.70	287.16	66170	809.65	769.17	884.55
64834	553.52	525.84	604.72	65275	375.83	357.04	410.60	66172	1015.11	964.35	1109.00
64835	599.21	569.25	654.64	# 65275	312.48	296.86	341.39	66180	815.46	774.69	890.89
64836	600.49	570.47	656.04	65280	460.98	437.93	503.62	66185	508.45	483.03	555.48
64837	295.74	280.95	323.09	65285	723.55	687.37	790.48	66220	494.14	469.43	539.84
64840	687.45	653.08	751.04	65286	481.91	457.81	526.48	66225	643.94	611.74	703.50
64856	756.17	718.36	826.11	# 65286	338.23	321.32	369.52	66250	512.40	486.78	559.80
64857	791.72	752.13	864.95	65290	337.58	320.70	368.81	# 66250	377.20	358.34	412.09
64858	895.30	850.54	978.12	65400	455.55	432.77	497.69	66500	241.15	229.09	263.45
64859	201.15	191.09	219.75	# 65400	405.18	384.92	442.66	66505	263.84	250.65	288.25
64861	1023.71	972.52	1118.40	65410	99.91	94.91	109.15	66600	554.33	526.61	605.60
64862	1036.51	984.68	1132.38	# 65410	73.93	70.23	80.76	66605	734.87	698.13	802.85
64864	673.82	640.13	736.15	65420	352.45	334.83	385.05	66625	295.07	280.32	322.37
64865	881.79	837.70	963.36	# 65420	255.43	242.66	279.06	66630	387.64	368.26	423.50
64866	901.91	856.81	985.33	65426	443.26	421.10	484.27	66635	391.48	371.91	427.70
64868	791.36	751.79	864.56	# 65426	326.09	309.79	356.26	66680	348.76	331.32	381.02
64870	803.89	763.70	878.26	65430	81.35	77.28	88.87	66682	419.49	398.52	458.30
64872	94.11	89.40	102.81	# 65430	74.20	70.49	81.06	66700	305.00	289.75	333.21
64874	140.70	133.67	153.72	65435	55.89	53.10	61.07	# 66700	271.86	258.27	297.01
64876	159.81	151.82	174.59	# 65435	49.26	46.80	53.82	66710	301.45	286.38	329.34
64885	875.20	831.44	956.16	65436	264.39	251.17	288.85	# 66710	270.70	257.17	295.75
64886	1032.35	980.73	1127.84	# 65436	254.58	241.85	278.13	66711	430.26	408.75	470.06
64890	814.27	773.56	889.59	65450	216.49	205.67	236.52	66720	313.45	297.78	342.45
64891	821.67	780.59	897.68	# 65450	213.84	203.15	233.62	# 66720	285.35	271.08	311.74
64892	786.26	746.95	858.99	65600	263.12	249.96	287.45	66740	299.60	284.62	327.31
64893	845.21	802.95	923.39	# 65600	227.33	215.96	248.35	# 66740	272.56	258.93	297.77
64895	978.79	929.85	1069.33	65710	761.41	723.34	831.84	66761	306.09	290.79	334.41
64896	1062.66	1009.53	1160.96	65730	847.62	805.24	926.03	# 66761	277.99	264.09	303.70
64897	951.23	903.67	1039.22	65750	863.27	820.11	943.13	66762	320.80	304.76	350.47
64898	1033.32	981.65	1128.90	65755	858.04	815.14	937.41	# 66762	288.99	274.54	315.72
64901	473.24	449.58	517.02	65770	988.82	939.38	1080.29	66770	357.25	339.39	390.30
64902	551.86	524.27	602.91	65772	306.05	290.75	334.36	# 66770	327.56	311.18	357.86

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 64736 - # 66770

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
66820	271.99	258.39	297.15	67229	795.88	756.09	869.50	# 67880	249.72	237.23	272.81
66821	217.25	206.39	237.35	67250	545.01	517.76	595.42	67882	384.62	365.39	420.20
# 66821	205.59	195.31	224.61	67255	581.48	552.41	635.27	# 67882	322.06	305.96	351.85
66825	523.01	496.86	571.39	67311	410.69	390.16	448.68	67900	445.91	423.61	487.15
66830	490.82	466.28	536.22	67312	493.70	469.02	539.37	# 67900	358.70	340.77	391.89
66840	479.47	455.50	523.83	67314	460.04	437.04	502.60	67901	446.70	424.37	488.03
66850	545.40	518.13	595.85	67316	555.79	528.00	607.20	# 67901	397.66	377.78	434.45
66852	585.07	555.82	639.19	67318	481.09	457.04	525.60	67902	486.71	462.37	531.73
66920	521.90	495.81	570.18	67320	234.85	223.11	256.58	67903	434.46	412.74	474.65
66930	593.14	563.48	648.00	67331	222.43	211.31	243.01	# 67903	350.43	332.91	382.85
66940	537.79	510.90	587.54	67332	241.87	229.78	264.25	67904	502.69	477.56	549.19
66982	752.96	715.31	822.61	67334	219.14	208.18	239.41	# 67904	407.26	386.90	444.94
66983	510.64	485.11	557.88	67335	111.18	105.62	121.46	67906	359.65	341.67	392.92
66984	534.83	508.09	584.30	67340	261.04	247.99	285.19	67908	338.20	321.29	369.48
66985	523.14	496.98	571.53	67343	448.35	425.93	489.82	# 67908	302.42	287.30	330.40
66986	645.65	613.37	705.38	67345	164.52	156.29	179.73	67909	374.67	355.94	409.33
66990	67.50	64.13	73.75	# 67345	150.47	142.95	164.39	# 67909	307.08	291.73	335.49
67005	321.31	305.24	351.03	67346	144.20	136.99	157.54	67911	380.72	361.68	415.93
67010	374.11	355.40	408.71	67400	647.44	615.07	707.33	67912	637.00	605.15	695.92
67015	399.08	379.13	436.00	67405	546.45	519.13	597.00	# 67912	348.06	330.66	380.26
67025	495.14	470.38	540.94	67412	603.83	573.64	659.69	67914	273.12	259.46	298.38
# 67025	429.66	408.18	469.41	67413	601.62	571.54	657.27	# 67914	201.82	191.73	220.49
67027	592.35	562.73	647.14	67414	916.59	870.76	1001.37	67915	245.85	233.56	268.59
67028	150.13	142.62	164.01	67415	78.20	74.29	85.43	# 67915	178.79	169.85	195.33
# 67028	121.50	115.43	132.74	67420	1155.67	1097.89	1262.57	67916	373.99	355.29	408.58
67030	352.27	334.66	384.86	67430	865.75	822.46	945.83	# 67916	300.82	285.78	328.65
67031	262.55	249.42	286.83	67440	841.51	799.43	919.34	67917	408.45	388.03	446.23
# 67031	240.81	228.77	263.09	67445	990.17	940.66	1081.76	# 67917	332.90	316.26	363.70
67036	672.46	638.84	734.67	67450	871.38	827.81	951.98	67921	259.70	246.72	283.73
67039	859.72	816.73	939.24	67500	65.29	62.03	71.33	# 67921	188.65	179.22	206.10
67040	993.41	943.74	1085.30	# 67500	58.66	55.73	64.09	67922	238.65	226.72	260.73
67041	920.41	874.39	1005.55	67505	60.90	57.86	66.54	# 67922	172.38	163.76	188.32
67042	1056.57	1003.74	1154.30	# 67505	54.01	51.31	59.01	67923	395.08	375.33	431.63
67043	1106.80	1051.46	1209.18	67515	65.16	61.90	71.19	# 67923	325.36	309.09	355.45
67101	525.44	499.17	574.05	# 67515	60.39	57.37	65.98	67924	408.62	388.19	446.42
# 67101	460.23	437.22	502.80	67550	673.36	639.69	735.64	# 67924	314.51	298.78	343.60
67105	488.96	464.51	534.19	67560	686.56	652.23	750.06	67930	256.94	244.09	280.70
# 67105	441.77	419.68	482.63	67570	809.10	768.65	883.95	# 67930	175.82	167.03	192.08
67107	842.60	800.47	920.54	67700	183.81	174.62	200.81	67935	416.54	395.71	455.07
67108	1126.63	1070.30	1230.85	# 67700	79.10	75.15	86.42	# 67935	320.05	304.05	349.66
67110	594.14	564.43	649.09	67710	155.87	148.08	170.29	67938	168.11	159.70	183.66
# 67110	530.52	503.99	579.59	# 67710	65.74	62.45	71.82	# 67938	78.77	74.83	86.05
67112	927.29	880.93	1013.07	67715	164.30	156.09	179.50	67950	403.56	383.38	440.89
67113	1214.10	1153.40	1326.41	# 67715	74.44	70.72	81.33	# 67950	328.01	311.61	358.35
67115	333.78	317.09	364.65	67800	86.91	82.56	94.94	67961	401.35	381.28	438.47
67120	446.03	423.73	487.29	# 67800	72.86	69.22	79.60	# 67961	319.71	303.72	349.28
# 67120	378.17	359.26	413.15	67801	112.34	106.72	122.73	67966	527.60	501.22	576.40
67121	626.14	594.83	684.05	# 67801	95.11	90.35	103.90	# 67966	449.93	427.43	491.54
67141	352.86	335.22	385.50	67805	138.39	131.47	151.19	67971	514.51	488.78	562.10
# 67141	329.80	313.31	360.31	# 67805	116.65	110.82	127.44	67973	667.68	634.30	729.45
67145	356.02	338.22	388.95	67808	249.72	237.23	272.81	67974	665.33	632.06	726.87
# 67145	337.20	320.34	368.39	67810	146.58	139.25	160.14	67975	484.70	460.47	529.54
67208	410.70	390.17	448.70	# 67810	68.12	64.71	74.42	68020	82.04	77.94	89.63
# 67208	396.65	376.82	433.34	67820	38.17	36.26	41.70	# 68020	77.00	73.15	84.12
67210	483.13	458.97	527.82	# 67820	38.43	36.51	41.99	68040	46.45	44.13	50.75
# 67210	467.75	444.36	511.01	67825	89.14	84.68	97.38	# 68040	39.29	37.33	42.93
67218	989.16	939.70	1080.66	# 67825	82.78	78.64	90.44	68100	120.49	114.47	131.64
67220	742.69	705.56	811.39	67830	184.47	175.25	201.54	# 68100	69.86	66.37	76.33
# 67220	710.08	674.58	775.77	# 67830	95.66	90.88	104.51	68110	156.21	148.40	170.66
67221	213.68	203.00	233.45	67835	306.70	291.37	335.08	# 68110	102.40	97.28	111.87
# 67221	159.87	151.88	174.66	67840	194.23	184.52	212.20	68115	217.66	206.78	237.80
67225	22.17	21.06	24.22	# 67840	110.99	105.44	121.26	# 68115	128.86	122.42	140.78
# 67225	20.85	19.81	22.78	67850	146.46	139.14	160.01	68130	373.11	354.45	407.62
67227	417.50	396.63	456.12	# 67850	96.89	92.05	105.86	# 68130	283.78	269.59	310.03
# 67227	392.31	372.69	428.59	67875	121.29	115.23	132.51	68135	108.40	102.98	118.43
67228	797.08	757.23	870.81	# 67875	69.59	66.11	76.03	# 68135	104.69	99.46	114.38
# 67228	713.05	677.40	779.01	67880	311.75	296.16	340.58	68200	29.56	28.08	32.29

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 66820 - 68200

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
# 68200	24.79	23.55	27.08	69120	293.36	278.69	320.49	69650	591.12	561.56	645.79
68320	489.48	465.01	534.76	69140	627.07	595.72	685.08	69660	697.20	662.34	761.69
# 68320	362.24	344.13	395.75	69145	260.69	247.66	284.81	69661	915.58	869.80	1000.27
68325	454.40	431.68	496.43	# 69145	179.31	170.34	195.89	69662	879.66	835.68	961.03
68326	442.69	420.56	483.64	69150	794.04	754.34	867.49	69666	598.50	568.58	653.87
68328	496.95	472.10	542.92	69155	1276.79	1212.95	1394.89	69667	599.68	569.70	655.16
# 68330	312.64	297.01	341.56	69200	86.65	82.32	94.67	69670	702.95	667.80	767.97
68330	414.44	393.72	452.78	# 69200	41.85	39.76	45.72	69676	612.67	582.04	669.35
68335	443.40	421.23	484.41	69205	75.80	72.01	82.81	69700	521.92	495.82	570.19
68340	373.17	354.51	407.69	69210	36.96	35.11	40.38	69711	641.59	609.51	700.94
# 68340	269.79	256.30	294.75	# 69210	26.35	25.03	28.78	69714	815.03	774.28	890.42
68360	363.16	345.00	396.75	69220	93.69	89.01	102.36	69715	1021.19	970.13	1115.65
# 68360	279.12	265.16	304.93	# 69220	47.04	44.69	51.39	69717	871.80	828.21	952.44
68362	449.80	427.31	491.41	69222	152.42	144.80	166.52	69718	1050.91	998.36	1148.11
68371	287.45	273.08	314.04	# 69222	101.26	96.20	110.63	69720	878.42	834.50	959.68
68400	195.07	185.32	213.12	69300	429.32	407.85	469.03	69725	1449.93	1377.43	1584.04
# 68400	98.58	93.65	107.70	# 69300	355.89	338.10	388.82	69740	886.65	842.32	968.67
68420	221.64	210.56	242.14	69310	793.44	753.77	866.84	69745	908.44	863.02	992.47
# 68420	125.42	119.15	137.02	69320	1140.18	1083.17	1245.65	69801	548.53	521.10	599.27
68440	77.13	73.27	84.26	69400	94.49	89.77	103.24	69802	780.05	741.05	852.21
# 68440	65.46	62.19	71.52	# 69400	46.24	43.93	50.52	69805	800.66	760.63	874.72
68500	679.56	645.58	742.42	69401	58.01	55.11	63.38	69806	713.95	678.25	779.99
68505	681.13	647.07	744.13	# 69401	37.87	35.98	41.38	69820	642.29	610.18	701.71
68510	322.69	306.56	352.54	69405	185.67	176.39	202.85	69840	679.38	645.41	742.22
# 68510	211.09	200.54	230.62	# 69405	147.50	140.13	161.15	69905	679.62	645.64	742.49
68520	476.02	452.22	520.05	69420	132.28	125.67	144.52	69910	775.57	736.79	847.31
68525	198.00	188.10	216.32	# 69420	88.01	83.61	96.15	69915	1191.14	1131.58	1301.32
68530	307.41	292.04	335.85	69421	113.39	107.72	123.88	69930	973.03	924.38	1063.04
# 68530	187.32	177.95	204.64	69424	89.15	84.69	97.39	69950	1416.57	1345.74	1547.60
68540	642.31	610.19	701.72	# 69424	47.27	44.91	51.65	69955	1544.84	1467.60	1687.74
68550	785.17	745.91	857.80	69433	138.15	131.24	150.93	69960	1504.47	1429.25	1643.64
68700	413.14	392.48	451.35	# 69433	96.00	91.20	104.88	69970	1671.11	1587.55	1825.68
68705	166.10	157.80	181.47	69436	123.78	117.59	135.23	69990	165.33	157.06	180.62
# 68705	115.47	109.70	126.16	69440	498.72	473.78	544.85	70010	142.54	135.41	155.72
68720	527.55	501.17	576.35	69450	386.81	367.47	422.59	70010 TC	91.46	86.89	99.92
68745	526.99	500.64	575.74	69501	547.24	519.88	597.86	70010 26	51.08	48.53	55.81
68750	543.23	516.07	593.48	69502	726.80	690.46	794.03	70015	103.30	98.14	112.86
68760	140.64	133.61	153.65	69505	889.94	845.44	972.26	70015 TC	51.67	49.09	56.45
# 68760	100.35	95.33	109.63	69511	914.32	868.60	998.89	70015 26	51.63	49.05	56.41
68761	101.39	96.32	110.77	69530	1241.28	1179.22	1356.10	70030	20.32	19.30	22.20
# 68761	80.98	76.93	88.47	69535	2057.18	1954.32	2247.47	70030 TC	12.92	12.27	14.11
68770	393.06	373.41	429.42	69540	142.98	135.83	156.20	70030 26	7.40	7.03	8.08
68801	82.16	78.05	89.76	# 69540	92.62	87.99	101.19	70100	22.55	21.42	24.63
# 68801	71.30	67.74	77.90	69550	765.31	727.04	836.10	70100 TC	14.77	14.03	16.13
68810	182.90	173.76	199.82	69552	1191.14	1131.58	1301.32	70100 26	7.78	7.39	8.50
# 68810	160.37	152.35	175.20	69554	1946.59	1849.26	2126.65	70110	28.74	27.30	31.40
68811	141.41	134.34	154.49	69601	783.05	743.90	855.49	70110 TC	18.15	17.24	19.83
68815	304.50	289.28	332.67	69602	813.47	772.80	888.72	70110 26	10.60	10.07	11.58
# 68815	179.64	170.66	196.26	69603	944.82	897.58	1032.22	70120	24.87	23.63	27.17
68816	440.08	418.08	480.79	69604	834.28	792.57	911.46	70120 TC	17.09	16.24	18.68
# 68816	168.63	160.20	184.23	69605	1170.47	1111.95	1278.74	70120 26	7.78	7.39	8.50
68840	84.33	80.11	92.13	69610	291.31	276.74	318.25	70130 26	14.54	13.81	15.88
# 68840	75.05	71.30	82.00	# 69610	230.07	218.57	251.36	70130	39.14	37.18	42.76
68850	48.25	45.84	52.72	69620	495.96	471.16	541.83	70130 TC	24.61	23.38	26.89
# 68850	44.01	41.81	48.08	# 69620	364.75	346.51	398.49	70134	35.17	33.41	38.42
69000	126.64	120.31	138.36	69631	642.02	609.92	701.41	70134 TC	20.63	19.60	22.54
# 69000	86.08	81.78	94.05	69632	795.18	755.42	868.73	70134 26	14.54	13.81	15.88
69005	151.71	144.12	165.74	69633	764.51	726.28	835.22	70140	23.39	22.22	25.55
# 69005	119.11	113.15	130.12	69635	897.68	852.80	980.72	70140 TC	15.23	14.47	16.64
69020	158.53	150.60	173.19	69636	1021.85	970.76	1116.37	70140 26	8.16	7.75	8.91
# 69020	103.92	98.72	113.53	69637	1016.21	965.40	1110.21	70150	31.87	30.28	34.82
69100	74.52	70.79	81.41	69641	773.51	734.83	845.05	70150 TC	20.90	19.86	22.84
# 69100	37.67	35.79	41.16	69642	1002.29	952.18	1095.01	70150 26	10.98	10.43	11.99
69105	95.25	90.49	104.06	69643	914.73	868.99	999.34	70160	22.97	21.82	25.09
# 69105	48.86	46.42	53.38	69644	1105.50	1050.23	1207.76	70160 TC	15.57	14.79	17.01
69110	312.70	297.07	341.63	69645	1080.70	1026.67	1180.67	70160 26	7.40	7.03	8.08
# 69110	237.68	225.80	259.67	69646	1154.27	1096.56	1261.04	70170 26	12.65	12.02	13.82

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPSS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: # 68200 - 7017026

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
70190	26.16	24.85	28.58	70450 TC	126.21	119.90	137.89	70549 26	77.50	73.63	84.67
70190 TC	17.35	16.48	18.95	70450 26	36.64	34.81	40.03	C 70551	295.55	280.77	322.89
70190 26	8.81	8.37	9.63	70460	207.95	197.55	227.18	C 70551 TC	232.11	220.50	253.58
70200	33.16	31.50	36.23	70460 TC	159.04	151.09	173.75	70551 26	63.44	60.27	69.31
70200 TC	21.16	20.10	23.12	70460 26	48.91	46.46	53.43	C 70552	344.98	327.73	376.89
70200 26	12.00	11.40	13.11	70470	251.20	238.64	274.44	C 70552 TC	268.24	254.83	293.05
70210	22.63	21.50	24.73	70470 TC	196.56	186.73	214.74	70552 26	76.74	72.90	83.84
70210 TC	15.50	14.73	16.94	70470 26	54.64	51.91	59.70	C 70553	453.31	430.64	495.24
70210 26	7.14	6.78	7.80	C 70480 TC	130.40	123.88	142.46	C 70553 TC	351.92	334.32	384.47
70220	30.17	28.66	32.96	70480 26	55.02	52.27	60.11	70553 26	101.40	96.33	110.78
70220 TC	19.57	18.59	21.38	C 70480	185.42	176.15	202.57	70554	488.50	464.08	533.69
70220 26	10.60	10.07	11.58	C 70481	248.04	235.64	270.99	70554 TC	398.40	378.48	435.25
70240	21.08	20.03	23.03	C 70481 TC	188.53	179.10	205.97	70554 26	90.10	85.60	98.44
70240 TC	12.92	12.27	14.11	70481 26	59.51	56.53	65.01	70555 26	110.24	104.73	120.44
70240 26	8.16	7.75	8.91	C 70482	283.25	269.09	309.45	70557 26	126.53	120.20	138.23
70250	26.77	25.43	29.24	C 70482 TC	220.92	209.87	241.35	70558 26	139.39	132.42	152.28
70250 TC	16.82	15.98	18.38	70482 26	62.32	59.20	68.08	70559 26	140.11	133.10	153.07
70250 26	9.95	9.45	10.87	C 70486	178.54	169.61	195.05	71010	19.11	18.15	20.87
70260	37.12	35.26	40.55	C 70486 TC	129.90	123.41	141.92	71010 TC	11.33	10.76	12.37
70260 TC	22.58	21.45	24.67	70486 26	48.64	46.21	53.14	71010 26	7.78	7.39	8.50
70260 26	14.54	13.81	15.88	70487	238.56	226.63	260.62	71015	22.52	21.39	24.60
70300	10.88	10.34	11.89	70487 TC	182.63	173.50	199.53	71015 TC	13.71	13.02	14.97
70300 TC	6.29	5.98	6.88	70487 26	55.93	53.13	61.10	71015 26	8.81	8.37	9.63
70300 26	4.58	4.35	5.00	C 70488	281.50	267.43	307.54	71020	24.42	23.20	26.68
70310	22.85	21.71	24.97	C 70488 TC	220.59	209.56	240.99	71020 TC	15.23	14.47	16.64
70310 TC	15.83	15.04	17.30	70488 26	60.91	57.86	66.54	71020 26	9.19	8.73	10.04
70310 26	7.02	6.67	7.67	C 70490	184.92	175.67	202.02	71021	30.13	28.62	32.91
70320	33.53	31.85	36.63	C 70490 TC	129.63	123.15	141.62	71021 TC	18.51	17.58	20.22
70320 TC	24.08	22.88	26.31	70490 26	55.28	52.52	60.40	71021 26	11.62	11.04	12.70
70320 26	9.45	8.98	10.33	70491	237.63	225.75	259.61	71022	33.66	31.98	36.78
70328	22.02	20.92	24.06	70491 TC	178.12	169.21	194.59	71022 TC	20.63	19.60	22.54
70328 TC	14.24	13.53	15.56	70491 26	59.51	56.53	65.01	71022 26	13.03	12.38	14.24
70328 26	7.78	7.39	8.50	C 70492	282.91	268.76	309.07	71023	45.75	43.46	49.98
70330	34.03	32.33	37.18	C 70492 TC	220.59	209.56	240.99	71023 TC	29.38	27.91	32.10
70330 TC	23.81	22.62	26.01	70492 26	62.32	59.20	68.08	71023 26	16.38	15.56	17.89
70330 26	10.22	9.71	11.17	C 70496	298.21	283.30	325.80	71030	34.72	32.98	37.93
70332	69.47	66.00	75.90	C 70496 TC	222.88	211.74	243.50	71030 TC	21.69	20.61	23.70
70332 TC	46.23	43.92	50.51	70496 26	75.33	71.56	82.29	71030 26	13.03	12.38	14.24
70332 26	23.25	22.09	25.40	C 70498	298.47	283.55	326.08	71034	65.62	62.34	71.69
C 70336	273.29	259.63	298.57	C 70498 TC	222.88	211.74	243.50	71034 TC	45.04	42.79	49.21
C 70336 TC	209.84	199.35	229.25	70498 26	75.60	71.82	82.59	71034 26	20.58	19.55	22.48
70336 26	63.44	60.27	69.31	C 70540	292.39	277.77	319.44	71035	24.41	23.19	26.67
70350	16.34	15.52	17.85	C 70540 TC	234.56	222.83	256.25	71035 TC	16.63	15.80	18.17
70350 TC	8.94	8.49	9.76	70540 26	57.83	54.94	63.18	71035 26	7.78	7.39	8.50
70350 26	7.40	7.03	8.08	C 70542	340.48	323.46	371.98	71040	69.53	66.05	75.96
70355	19.80	18.81	21.63	C 70542 TC	270.76	257.22	295.80	71040 TC	45.04	42.79	49.21
70355 TC	10.99	10.44	12.01	70542 26	69.72	66.23	76.16	71040 26	24.49	23.27	26.76
70355 26	8.81	8.37	9.63	C 70543	448.84	426.40	490.36	71060	100.00	95.00	109.25
70360	19.79	18.80	21.62	C 70543 TC	356.80	338.96	389.80	71060 TC	68.32	64.90	74.64
70360 TC	12.39	11.77	13.54	70543 26	92.04	87.44	100.56	71060 26	31.67	30.09	34.60
70360 26	7.40	7.03	8.08	C 70544	284.43	270.21	310.74	71090 26	24.84	23.60	27.14
70370	52.00	49.40	56.81	C 70544 TC	232.71	221.07	254.23	71100	24.42	23.20	26.68
70370 TC	38.58	36.65	42.15	70544 26	51.72	49.13	56.50	71100 TC	15.23	14.47	16.64
70370 26	13.41	12.74	14.65	C 70545	320.54	304.51	350.19	71100 26	9.19	8.73	10.04
70371	80.89	76.85	88.38	C 70545 TC	268.81	255.37	293.68	71101	29.77	28.28	32.52
70371 TC	45.17	42.91	49.35	70545 26	51.72	49.13	56.50	71101 TC	18.15	17.24	19.83
70371 26	35.73	33.94	39.03	C 70546	437.16	415.30	477.60	71101 26	11.62	11.04	12.70
70373	62.77	59.63	68.57	C 70546 TC	359.66	341.68	392.93	71110	31.46	29.89	34.37
70373 TC	44.27	42.06	48.37	70546 26	77.50	73.63	84.67	71110 TC	19.83	18.84	21.67
70373 26	18.49	17.57	20.21	C 70547	284.17	269.96	310.45	71110 26	11.62	11.04	12.70
70380	26.87	25.53	29.36	C 70547 TC	232.71	221.07	254.23	71111	38.65	36.72	42.23
70380 TC	19.47	18.50	21.28	70547 26	51.46	48.89	56.22	71111 TC	25.23	23.97	27.57
70380 26	7.40	7.03	8.08	C 70548	320.97	304.92	350.66	71111 26	13.41	12.74	14.65
70390	70.29	66.78	76.80	C 70548 TC	269.25	255.79	294.16	71120	25.37	24.10	27.72
70390 TC	54.08	51.38	59.09	70548 26	51.72	49.13	56.50	71120 TC	16.56	15.73	18.09
70390 26	16.21	15.40	17.71	C 70549	437.16	415.30	477.60	71120 26	8.81	8.37	9.63
70450	162.85	154.71	177.92	C 70549 TC	359.66	341.68	392.93	71130	27.87	26.48	30.45

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 70190 - 71130

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
71130 TC	18.68	17.75	20.41	72114 26	15.56	14.78	17.00	C 72192	176.08	167.28	192.37
71130 26	9.19	8.73	10.04	72120	34.69	32.96	37.90	C 72192 TC	129.23	122.77	141.19
C 71250	179.07	170.12	195.64	72120 TC	25.50	24.23	27.86	72192 26	46.86	44.52	51.20
C 71250 TC	129.39	122.92	141.36	72120 26	9.19	8.73	10.04	C 72193	237.12	225.26	259.05
71250 26	49.67	47.19	54.27	C 72125	179.07	170.12	195.64	C 72193 TC	187.19	177.83	204.50
C 71260	240.22	228.21	262.44	C 72125 TC	129.39	122.92	141.36	72193 26	49.94	47.44	54.56
C 71260 TC	187.09	177.74	204.40	72125 26	49.67	47.19	54.27	C 72194	272.19	258.58	297.37
71260 26	53.13	50.47	58.04	C 72126	239.20	227.24	261.33	C 72194 TC	220.08	209.08	240.44
C 71270	279.25	265.29	305.08	C 72126 TC	187.09	177.74	204.40	72194 26	52.11	49.50	56.93
C 71270 TC	219.75	208.76	240.07	72126 26	52.11	49.50	56.93	72195 26	62.70	59.57	68.51
71270 26	59.51	56.53	65.01	C 72127	274.38	260.66	299.76	C 72195	296.59	281.76	324.02
C 71275	307.05	291.70	335.46	C 72127 TC	219.75	208.76	240.07	C 72195 TC	233.89	222.20	255.53
C 71275 TC	224.32	213.10	245.07	72127 26	54.64	51.91	59.70	C 72196	344.56	327.33	376.43
71275 26	82.73	78.59	90.38	C 72128	179.07	170.12	195.64	C 72196 TC	270.26	256.75	295.26
C 71550	296.93	282.08	324.39	C 72128 TC	129.39	122.92	141.36	72196 26	74.31	70.59	81.18
C 71550 TC	234.23	222.52	255.90	72128 26	49.67	47.19	54.27	C 72197	453.03	430.38	494.94
71550 26	62.70	59.57	68.51	C 72129	239.46	227.49	261.61	C 72197 TC	356.13	338.32	389.07
C 71551	344.80	327.56	376.69	C 72129 TC	187.09	177.74	204.40	72197 26	96.91	92.06	105.87
C 71551 TC	270.76	257.22	295.80	72129 26	52.37	49.75	57.21	C 72198	346.24	328.93	378.27
71551 26	74.04	70.34	80.89	C 72130	274.38	260.66	299.76	C 72198 TC	268.74	255.30	293.60
C 71552	456.16	433.35	498.35	C 72130 TC	219.75	208.76	240.07	72198 26	77.50	73.63	84.67
C 71552 TC	358.99	341.04	392.20	72130 26	54.64	51.91	59.70	72200	21.64	20.56	23.64
71552 26	97.17	92.31	106.16	C 72131	179.07	170.12	195.64	72200 TC	14.24	13.53	15.56
C 71555	346.77	329.43	378.84	C 72131 TC	129.39	122.92	141.36	72200 26	7.40	7.03	8.08
C 71555 TC	268.74	255.30	293.60	72131 26	49.67	47.19	54.27	72202	25.78	24.49	28.16
71555 26	78.03	74.13	85.25	C 72132	239.20	227.24	261.33	72202 TC	17.62	16.74	19.25
C 72010	49.14	46.68	53.68	C 72132 TC	187.09	177.74	204.40	72202 26	8.16	7.75	8.91
C 72010 TC	30.00	28.50	32.78	72132 26	52.11	49.50	56.93	72220	22.37	21.25	24.44
72010 26	19.14	18.18	20.91	C 72133	274.38	260.66	299.76	72220 TC	14.97	14.22	16.35
72020	17.70	16.82	19.34	C 72133 TC	219.75	208.76	240.07	72220 26	7.40	7.03	8.08
72020 TC	11.33	10.76	12.37	72133 26	54.64	51.91	59.70	72240	134.01	127.31	146.41
72020 26	6.37	6.05	6.96	C 72141	300.39	285.37	328.18	72240 TC	95.20	90.44	104.01
72040	26.81	25.47	29.29	C 72141 TC	231.70	220.12	253.14	72240 26	38.81	36.87	42.40
72040 TC	17.62	16.74	19.25	72141 26	68.69	65.26	75.05	72255	123.91	117.71	135.37
72040 26	9.19	8.73	10.04	C 72142	350.70	333.17	383.15	72255 TC	85.63	81.35	93.55
72050	38.26	36.35	41.80	C 72142 TC	268.24	254.83	293.05	72255 26	38.28	36.37	41.83
72050 TC	25.23	23.97	27.57	72142 26	82.47	78.35	90.10	72265	121.24	115.18	132.46
72050 26	13.03	12.38	14.24	C 72146	300.23	285.22	328.00	72265 TC	85.90	81.61	93.85
72052	47.95	45.55	52.38	C 72146 TC	231.53	219.95	252.94	72265 26	35.35	33.58	38.62
72052 TC	32.39	30.77	35.39	72146 26	68.69	65.26	75.05	72270	188.03	178.63	205.42
72052 26	15.56	14.78	17.00	C 72147	350.03	332.53	382.41	72270 TC	130.96	124.41	143.07
72069	25.02	23.77	27.34	C 72147 TC	267.56	254.18	292.31	72270 26	57.07	54.22	62.35
72069 TC	15.57	14.79	17.01	72147 26	82.47	78.35	90.10	72275	81.58	77.50	89.13
72069 26	9.45	8.98	10.33	C 72148	294.98	280.23	322.26	72275 TC	50.37	47.85	55.03
72070	25.75	24.46	28.13	C 72148 TC	231.53	219.95	252.94	72275 26	31.21	29.65	34.10
72070 TC	16.56	15.73	18.09	72148 26	63.44	60.27	69.31	72285	178.61	169.68	195.13
72070 26	9.19	8.73	10.04	C 72149	344.98	327.73	376.89	72285 TC	130.34	123.82	142.39
72072	28.49	27.07	31.13	C 72149 TC	268.24	254.83	293.05	72285 26	48.27	45.86	52.74
72072 TC	19.30	18.34	21.09	72149 26	76.74	72.90	83.84	72291 26	57.23	54.37	62.53
72072 26	9.19	8.73	10.04	C 72156	462.12	439.01	504.86	72292 26	60.13	57.12	65.69
72074	33.36	31.69	36.44	C 72156 TC	351.92	334.32	384.47	72295	159.49	151.52	174.25
72074 TC	24.17	22.96	26.40	72156 26	110.20	104.69	120.39	72295 TC	124.22	118.01	135.71
72074 26	9.19	8.73	10.04	C 72157	461.62	438.54	504.32	72295 26	35.28	33.52	38.55
72080 26	9.19	8.73	10.04	C 72157 TC	351.41	333.84	383.92	73000	20.47	19.45	22.37
72080	26.54	25.21	28.99	72157 26	110.20	104.69	120.39	73000 TC	13.71	13.02	14.97
72080 TC	17.35	16.48	18.95	C 72158	453.31	430.64	495.24	73000 26	6.75	6.41	7.37
72090	33.60	31.92	36.71	C 72158 TC	351.92	334.32	384.47	73010	21.38	20.31	23.36
72090 TC	21.33	20.26	23.30	72158 26	101.40	96.33	110.78	73010 TC	13.98	13.28	15.27
72090 26	12.27	11.66	13.41	72170	20.32	19.30	22.20	73010 26	7.40	7.03	8.08
72100	28.13	26.72	30.73	72170 TC	12.92	12.27	14.11	73020	17.97	17.07	19.63
72100 TC	18.94	17.99	20.69	72170 26	7.40	7.03	8.08	73020 TC	11.59	11.01	12.66
72100 26	9.19	8.73	10.04	72190	28.28	26.87	30.90	73020 26	6.37	6.05	6.96
72110	39.32	37.35	42.95	72190 TC	19.47	18.50	21.28	73030	22.48	21.36	24.56
72110 TC	26.29	24.98	28.73	72190 26	8.81	8.37	9.63	73030 TC	14.70	13.97	16.07
72110 26	13.03	12.38	14.24	C 72191	302.18	287.07	330.13	73030 26	7.78	7.39	8.50
72114	50.87	48.33	55.58	C 72191 TC	224.15	212.94	244.88	73040	79.81	75.82	87.19
72114 TC	35.31	33.54	38.57	72191 26	78.03	74.13	85.25	73040 TC	56.30	53.49	61.51

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 71130TC - 73040TC

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
73040 26	23.51	22.33	25.68	C 73223	448.67	426.24	490.18	73660 TC	13.71	13.02	14.97
73050	26.69	25.36	29.16	C 73223 TC	356.63	338.80	389.62	73660 26	5.35	5.08	5.84
73050 TC	17.88	16.99	19.54	73223 26	92.04	87.44	100.56	C 73700	176.75	167.91	193.10
73050 26	8.81	8.37	9.63	73500	19.52	18.54	21.32	C 73700 TC	129.90	123.41	141.92
73060	22.10	21.00	24.15	73500 TC	12.12	11.51	13.24	73700 26	46.86	44.52	51.20
73060 TC	14.70	13.97	16.07	73500 26	7.40	7.03	8.08	73701	231.60	220.02	253.02
73060 26	7.40	7.03	8.08	73510	26.16	24.85	28.58	73701 TC	181.67	172.59	198.48
73070	20.09	19.09	21.95	73510 TC	17.35	16.48	18.95	73701 26	49.94	47.44	54.56
73070 TC	13.71	13.02	14.97	73510 26	8.81	8.37	9.63	C 73702	272.96	259.31	298.21
73070 26	6.37	6.05	6.96	73520	29.66	28.18	32.41	C 73702 TC	220.59	209.56	240.99
73080	24.49	23.27	26.76	73520 TC	18.41	17.49	20.11	73702 26	52.37	49.75	57.21
73080 TC	17.09	16.24	18.68	73520 26	11.24	10.68	12.28	C 73706	306.29	290.98	334.63
73080 26	7.40	7.03	8.08	73525	74.34	70.62	81.21	C 73706 TC	224.15	212.94	244.88
73085	74.51	70.78	81.40	73525 TC	51.00	48.45	55.72	73706 26	82.14	78.03	89.73
73085 TC	51.00	48.45	55.72	73525 26	23.34	22.17	25.50	C 73718	292.39	277.77	319.44
73085 26	23.51	22.33	25.68	73530	351.84	334.25	384.39	C 73718 TC	234.56	222.83	256.25
73090	20.47	19.45	22.37	73530 TC	327.99	311.59	358.33	73718 26	57.83	54.94	63.18
73090 TC	13.71	13.02	14.97	73530 26	12.65	12.02	13.82	C 73719	340.48	323.46	371.98
73090 26	6.75	6.41	7.37	73540	26.43	25.11	28.88	C 73719 TC	270.76	257.22	295.80
73092	20.47	19.45	22.37	73540 TC	17.62	16.74	19.25	73719 26	69.72	66.23	76.16
73092 TC	13.71	13.02	14.97	73540 26	8.81	8.37	9.63	C 73720	448.84	426.40	490.36
73092 26	6.75	6.41	7.37	73542	66.32	63.00	72.45	C 73720 TC	356.80	338.96	389.80
73100	20.73	19.69	22.64	73542 TC	42.25	40.14	46.16	73720 26	92.04	87.44	100.56
73100 TC	13.98	13.28	15.27	73542 26	24.07	22.87	26.30	C 73721	292.23	277.62	319.26
73100 26	6.75	6.41	7.37	73550	21.84	20.75	23.86	C 73721 TC	234.39	222.67	256.07
73110	24.03	22.83	26.25	73550 TC	14.44	13.72	15.78	73721 26	57.83	54.94	63.18
73110 TC	16.63	15.80	18.17	73550 26	7.40	7.03	8.08	C 73722	340.31	323.29	371.78
73110 26	7.40	7.03	8.08	73560	21.38	20.31	23.36	C 73722 TC	270.59	257.06	295.62
73115	73.52	69.84	80.32	73560 TC	13.98	13.28	15.27	73722 26	69.72	66.23	76.16
73115 TC	50.27	47.76	54.92	73560 26	7.40	7.03	8.08	C 73723	448.93	426.48	490.45
73115 26	23.25	22.09	25.40	73562	24.60	23.37	26.88	C 73723 TC	356.63	338.80	389.62
73120	20.20	19.19	22.07	73562 TC	16.82	15.98	18.38	73723 26	92.30	87.69	100.84
73120 TC	13.45	12.78	14.70	73562 26	7.78	7.39	8.50	C 73725	346.89	329.55	378.98
73120 26	6.75	6.41	7.37	73564	28.13	26.72	30.73	C 73725 TC	268.74	255.30	293.60
73130	22.70	21.57	24.81	73564 TC	18.94	17.99	20.69	73725 26	78.15	74.24	85.38
73130 TC	15.30	14.54	16.72	73564 26	9.19	8.73	10.04	74000	20.17	19.16	22.03
73130 26	7.40	7.03	8.08	73565	21.91	20.81	23.93	74000 TC	12.39	11.77	13.54
73140	19.59	18.61	21.40	73565 TC	14.51	13.78	15.85	74000 26	7.78	7.39	8.50
73140 TC	14.24	13.53	15.56	73565 26	7.40	7.03	8.08	74010	27.19	25.83	29.70
73140 26	5.35	5.08	5.84	73580	90.97	86.42	99.38	74010 TC	17.35	16.48	18.95
C 73200	176.75	167.91	193.10	73580 TC	67.63	64.25	73.89	74010 26	9.83	9.34	10.74
C 73200 TC	129.90	123.41	141.92	73580 26	23.34	22.17	25.50	74020	29.77	28.28	32.52
73200 26	46.86	44.52	51.20	73590	20.85	19.81	22.78	74020 TC	18.15	17.24	19.83
73201	230.54	219.01	251.86	73590 TC	13.45	12.78	14.70	74020 26	11.62	11.04	12.70
73201 TC	180.87	171.83	197.60	73590 26	7.40	7.03	8.08	74022	35.37	33.60	38.64
73201 26	49.67	47.19	54.27	73592	20.47	19.45	22.37	74022 TC	21.69	20.61	23.70
C 73202	272.69	259.06	297.92	73592 TC	13.71	13.02	14.97	74022 26	13.68	13.00	14.95
C 73202 TC	220.59	209.56	240.99	73592 26	6.75	6.41	7.37	C 74150	180.47	171.45	197.17
73202 26	52.11	49.50	56.93	73600	20.20	19.19	22.07	C 74150 TC	129.13	122.67	141.07
C 73206	301.85	286.76	329.77	73600 TC	13.45	12.78	14.70	74150 26	51.34	48.77	56.09
C 73206 TC	223.82	212.63	244.52	73600 26	6.75	6.41	7.37	C 74160	242.59	230.46	265.03
73206 26	78.03	74.13	85.25	73610	22.70	21.57	24.81	C 74160 TC	187.69	178.31	205.06
C 73218	292.39	277.77	319.44	73610 TC	15.30	14.54	16.72	74160 26	54.90	52.16	59.98
C 73218 TC	234.56	222.83	256.25	73610 26	7.40	7.03	8.08	C 74170	280.91	266.86	306.89
73218 26	57.83	54.94	63.18	73615	76.46	72.64	83.54	C 74170 TC	220.76	209.72	241.18
C 73219	340.48	323.46	371.98	73615 TC	53.12	50.46	58.03	74170 26	60.15	57.14	65.71
C 73219 TC	270.76	257.22	295.80	73615 26	23.34	22.17	25.50	C 74175	305.93	290.63	334.22
73219 26	69.72	66.23	76.16	73620	19.94	18.94	21.78	C 74175 TC	224.32	213.10	245.07
C 73220	449.10	426.65	490.65	73620 TC	13.18	12.52	14.40	74175 26	81.61	77.53	89.16
C 73220 TC	356.80	338.96	389.80	73620 26	6.75	6.41	7.37	C 74181	296.35	281.53	323.76
73220 26	92.30	87.69	100.84	73630	22.70	21.57	24.81	C 74181 TC	233.38	221.71	254.97
C 73221	292.23	277.62	319.26	73630 TC	15.30	14.54	16.72	74181 26	62.97	59.82	68.79
C 73221 TC	234.39	222.67	256.07	73630 26	7.40	7.03	8.08	C 74182	344.90	327.66	376.81
73221 26	57.83	54.94	63.18	73650	19.67	18.69	21.49	C 74182 TC	270.59	257.06	295.62
C 73222	340.31	323.29	371.78	73650 TC	12.92	12.27	14.11	74182 26	74.31	70.59	81.18
C 73222 TC	270.59	257.06	295.62	73650 26	6.75	6.41	7.37	C 74183	453.03	430.38	494.94
73222 26	69.72	66.23	76.16	73660	19.06	18.11	20.83	C 74183 TC	356.13	338.32	389.07

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes:7304026 -C74183TC

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
74183 26	96.91	92.06	105.87	74329 26	30.53	29.00	33.35	75605 26	50.23	47.72	54.88
C 74185	346.24	328.93	378.27	74330 26	38.69	36.76	42.27	75625	261.53	248.45	285.72
C 74185 TC	268.74	255.30	293.60	74340 26	23.51	22.33	25.68	75625 TC	212.26	201.65	231.90
74185 26	77.50	73.63	84.67	74355 26	32.70	31.07	35.73	75625 26	49.27	46.81	53.83
74190 26	20.43	19.41	22.32	74360 26	24.04	22.84	26.27	75630	300.13	285.12	327.89
74210	53.78	51.09	58.75	74363 26	37.67	35.79	41.16	75630 TC	221.39	210.32	241.87
74210 TC	38.22	36.31	41.76	74400	76.48	72.66	83.56	75630 26	78.74	74.80	86.02
74210 26	15.56	14.78	17.00	74400 TC	55.41	52.64	60.54	C 75635	328.86	312.42	359.28
74220	60.92	57.87	66.55	74400 26	21.08	20.03	23.03	C 75635 TC	224.90	213.66	245.71
74220 TC	40.87	38.83	44.65	74410	81.26	77.20	88.78	75635 26	103.96	98.76	113.57
74220 26	20.05	19.05	21.91	74410 TC	60.18	57.17	65.75	75650	277.15	263.29	302.78
74230 26	22.87	21.73	24.99	74410 26	21.08	20.03	23.03	75650 TC	212.52	201.89	232.17
74230	64.37	61.15	70.32	74415	91.43	86.86	99.89	75650 26	64.62	61.39	70.60
74230 TC	41.50	39.43	45.34	74415 TC	70.35	66.83	76.85	75658	273.70	260.02	299.02
74235 26	51.87	49.28	56.67	74415 26	21.08	20.03	23.03	75658 TC	217.03	206.18	237.11
74240	77.31	73.44	84.46	74420	117.24	111.38	128.09	75658 26	56.67	53.84	61.92
74240 TC	47.43	45.06	51.82	74420 TC	101.67	96.59	111.08	75660	275.20	261.44	300.66
74240 26	29.89	28.40	32.66	74420 26	15.83	15.04	17.30	75660 TC	218.36	207.44	238.56
74241	81.03	76.98	88.53	74425	117.24	111.38	128.09	75660 26	56.84	54.00	62.10
74241 TC	51.41	48.84	56.17	74425 TC	101.67	96.59	111.08	75662	303.97	288.77	332.09
74241 26	29.62	28.14	32.36	74425 26	15.83	15.04	17.30	75662 TC	230.55	219.02	251.87
74245	120.12	114.11	131.23	74430	52.79	50.15	57.67	75662 26	73.42	69.75	80.21
74245 TC	81.05	77.00	88.55	74430 TC	39.02	37.07	42.63	75665	278.40	264.48	304.15
74245 26	39.07	37.12	42.69	74430 26	13.77	13.08	15.04	75665 TC	221.54	210.46	242.03
74246	86.52	82.19	94.52	74440	57.88	54.99	63.24	75665 26	56.86	54.02	62.12
74246 TC	56.64	53.81	61.88	74440 TC	41.67	39.59	45.53	75671	304.60	289.37	332.78
74246 26	29.89	28.40	32.66	74440 26	16.21	15.40	17.71	75671 TC	232.67	221.04	254.20
C 74247	89.44	84.97	97.72	74445 26	49.63	47.15	54.22	75671 26	71.92	68.32	78.57
C 74247 TC	59.55	56.57	65.06	74450 26	14.42	13.70	15.76	75676	275.03	261.28	300.47
74247 26	29.89	28.40	32.66	74455	63.63	60.45	69.52	75676 TC	218.36	207.44	238.56
74249	127.91	121.51	139.74	74455 TC	49.21	46.75	53.76	75676 26	56.67	53.84	61.92
74249 TC	88.83	84.39	97.05	74455 26	14.42	13.70	15.76	75680	297.97	283.07	325.53
74249 26	39.07	37.12	42.69	74470 26	23.25	22.09	25.40	75680 TC	225.78	214.49	246.66
74250	68.71	65.27	75.06	74475	105.17	99.91	114.90	75680 26	72.19	68.58	78.87
74250 TC	48.66	46.23	53.16	74475 TC	81.65	77.57	89.21	75685	275.20	261.44	300.66
74250 26	20.05	19.05	21.91	74475 26	23.51	22.33	25.68	75685 TC	218.36	207.44	238.56
C 74251	127.66	121.28	139.47	74480	105.17	99.91	114.90	75685 26	56.84	54.00	62.10
C 74251 TC	97.77	92.88	106.81	74480 TC	81.65	77.57	89.21	75705	312.62	296.99	341.54
74251 26	29.89	28.40	32.66	74480 26	23.51	22.33	25.68	75705 TC	218.09	207.19	238.27
C 74260	82.28	78.17	89.90	74485	94.44	89.72	103.18	75705 26	94.53	89.80	103.27
C 74260 TC	60.83	57.79	66.46	74485 TC	70.83	67.29	77.38	75710	269.84	256.35	294.80
74260 26	21.46	20.39	23.45	74485 26	23.61	22.43	25.79	75710 TC	220.21	209.20	240.58
C 74270	89.70	85.22	98.00	74710	36.06	34.26	39.40	75710 26	49.63	47.15	54.22
C 74270 TC	59.82	56.83	65.35	74710 TC	21.52	20.44	23.51	75716	288.81	274.37	315.53
74270 26	29.89	28.40	32.66	74710 26	14.54	13.81	15.88	75716 TC	232.14	220.53	253.61
74280	134.19	127.48	146.60	74740	55.85	53.06	61.02	75716 26	56.67	53.84	61.92
74280 TC	91.92	87.32	100.42	74740 TC	39.64	37.66	43.31	75722	268.33	254.91	293.15
74280 26	42.27	40.16	46.18	74740 26	16.21	15.40	17.71	75722 TC	218.09	207.19	238.27
C 74283	145.81	138.52	159.30	74742 26	26.16	24.85	28.58	75722 26	50.23	47.72	54.88
C 74283 TC	59.38	56.41	64.87	74775 26	26.80	25.46	29.28	75724	299.22	284.26	326.90
74283 26	86.43	82.11	94.43	C 75557	332.05	315.45	362.77	75724 TC	231.61	220.03	253.03
74290	43.32	41.15	47.32	C 75557 TC	227.32	215.95	248.34	75724 26	67.61	64.23	73.86
74290 TC	29.64	28.16	32.38	75557 26	104.73	99.49	114.41	75726	266.74	253.40	291.41
74290 26	13.68	13.00	14.95	C 75559	364.85	346.61	398.60	75726 TC	217.83	206.94	237.98
74291	34.18	32.47	37.34	C 75559 TC	231.19	219.63	252.57	75726 26	48.91	46.46	53.43
74291 TC	25.38	24.11	27.73	75559 26	133.66	126.98	146.03	75731	271.34	257.77	296.44
74291 26	8.81	8.37	9.63	C 75561	467.43	444.06	510.67	75731 TC	221.01	209.96	241.45
74300 26	15.56	14.78	17.00	C 75561 TC	351.58	334.00	384.10	75731 26	50.33	47.81	54.98
74301 26	8.81	8.37	9.63	75561 26	115.85	110.06	126.57	75733 TC	237.18	225.32	259.12
74305 26	18.26	17.35	19.95	C 75563	492.57	467.94	538.13	75733 26	58.96	56.01	64.41
74320	92.49	87.87	101.05	C 75563 TC	354.37	336.65	387.15	75733	296.14	281.33	323.53
74320 TC	68.98	65.53	75.36	75563 26	138.20	131.29	150.98	75736	268.69	255.26	293.55
74320 26	23.51	22.33	25.68	75600	277.87	263.98	303.58	75736 TC	219.15	208.19	239.42
74327	90.71	86.17	99.10	75600 TC	255.47	242.70	279.11	75736 26	49.54	47.06	54.12
74327 TC	60.44	57.42	66.03	75600 26	22.40	21.28	24.47	75741	265.65	252.37	290.23
74327 26	30.27	28.76	33.07	75605	264.35	251.13	288.80	75741 TC	209.08	198.63	228.42
74328 26	30.53	29.00	33.35	75605 TC	214.12	203.41	233.92	75741 26	56.57	53.74	61.80

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPFS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 7418326 - 7574126

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
75743	284.18	269.97	310.47	75889 26	48.91	46.46	53.43	75992 26	24.14	22.93	26.37
75743 TC	212.52	201.89	232.17	75891	257.46	244.59	281.28	75993 26	15.83	15.04	17.30
75743 26	71.66	68.08	78.29	75891 TC	208.55	198.12	227.84	75994 26	57.73	54.84	63.07
75746	263.82	250.63	288.22	75891 26	48.91	46.46	53.43	75995 26	56.74	53.90	61.99
75746 TC	214.91	204.16	234.78	75893	232.33	220.71	253.82	75996 26	15.56	14.78	17.00
75746 26	48.91	46.46	53.43	75893 TC	208.81	198.37	228.13	76000	61.09	58.04	66.75
75756	275.39	261.62	300.86	75893 26	23.51	22.33	25.68	76000 TC	53.96	51.26	58.95
75756 TC	223.39	212.22	244.05	75894	371.10	352.55	405.43	76000 26	7.14	6.78	7.80
75756 26	51.99	49.39	56.80	75894 TC	314.19	298.48	343.25	76001 26	29.05	27.60	31.74
75774	220.66	209.63	241.07	75894 26	56.24	53.43	61.44	76010	21.23	20.17	23.20
75774 TC	204.84	194.60	223.79	75896 26	57.01	54.16	62.28	76010 TC	13.45	12.78	14.70
75774 26	15.83	15.04	17.30	75898	135.14	128.38	147.64	76010 26	7.78	7.39	8.50
75790	130.68	124.15	142.77	75898 TC	63.45	60.28	69.32	76080	49.81	47.32	54.42
75790 TC	52.20	49.59	57.03	75898 26	71.54	67.96	78.15	76080 TC	26.29	24.98	28.73
75790 26	78.48	74.56	85.74	75900 26	20.91	19.86	22.84	76080 26	23.51	22.33	25.68
75801 26	34.44	32.72	37.63	75901	99.09	94.14	108.26	76098	15.96	15.16	17.43
75803 26	50.05	47.55	54.68	75901 TC	78.01	74.11	85.23	76098 TC	9.21	8.75	10.06
75805 26	34.68	32.95	37.89	75901 26	21.08	20.03	23.03	76098 26	6.75	6.41	7.37
75807 26	50.05	47.55	54.68	75902	61.73	58.64	67.44	C 76100	75.43	71.66	82.41
75809	57.12	54.26	62.40	75902 TC	45.14	42.88	49.31	C 76100 TC	50.42	47.90	55.09
75809 TC	37.33	35.46	40.78	75902 26	16.59	15.76	18.12	76100 26	25.02	23.77	27.34
75809 26	19.79	18.80	21.62	75940	351.84	334.25	384.39	76101	114.33	108.61	124.90
75810 26	48.64	46.21	53.14	75940 TC	311.59	296.01	340.41	76101 TC	89.58	85.10	97.87
75820	79.89	75.90	87.29	75940 26	23.44	22.27	25.61	76101 26	24.75	23.51	27.04
75820 TC	49.09	46.64	53.64	75945 26	17.43	16.56	19.04	C 76102	141.56	134.48	154.65
75820 26	30.80	29.26	33.65	75946 26	17.26	16.40	18.86	C 76102 TC	117.07	111.22	127.90
75822	102.95	97.80	112.47	75952	188.03	178.63	205.42	76102 26	24.49	23.27	26.76
75822 TC	57.50	54.63	62.82	75952 26	191.45	181.88	209.16	76120	53.90	51.21	58.89
75822 26	45.45	43.18	49.66	75953	69.28	65.82	75.69	76120 TC	37.69	35.81	41.18
75825	256.06	243.26	279.75	75953 26	58.10	55.20	63.48	76120 26	16.21	15.40	17.71
75825 TC	207.22	196.86	226.39	75954 26	95.42	90.65	104.25	76125 26	12.15	11.54	13.27
75825 26	48.84	46.40	53.36	75956 26	302.00	286.90	329.94	76150	14.77	14.03	16.13
75827	256.13	243.32	279.82	75957 26	259.03	246.08	282.99	76350	64.92	61.67	70.92
75827 TC	207.75	197.36	226.96	75958 26	172.30	163.69	188.24	76376	72.77	69.13	79.50
75827 26	48.38	45.96	52.85	75959 26	150.82	143.28	164.77	76376 TC	63.86	60.67	69.77
75831	257.29	244.43	281.09	75960	272.61	258.98	297.83	76376 26	8.90	8.46	9.73
75831 TC	208.81	198.37	228.13	75960 TC	236.75	224.91	258.65	76377 26	34.59	32.86	37.79
75831 26	48.48	46.06	52.97	75960 26	35.86	34.07	39.18	76377 TC	97.77	92.88	106.81
75833	279.46	265.49	305.31	75961	368.88	350.44	403.01	76377 TC	63.17	60.01	69.01
75833 TC	215.44	204.67	235.37	75961 TC	186.90	177.56	204.19	C 76380	110.12	104.61	120.30
75833 26	64.02	60.82	69.94	75961 26	181.98	172.88	198.81	C 76380 TC	68.23	64.82	74.54
75840	256.59	243.76	280.32	75962	284.26	270.05	310.56	76380 26	41.89	39.80	45.77
75840 TC	208.02	197.62	227.26	75962 TC	260.66	247.63	284.77	C 76506	68.76	65.32	75.12
75840 26	48.57	46.14	53.06	75962 26	23.61	22.43	25.79	C 76506 TC	41.40	39.33	45.23
75842	280.06	266.06	305.97	75964	160.58	152.55	175.43	76506 26	27.36	25.99	29.89
75842 TC	215.97	205.17	235.95	75964 TC	144.92	137.67	158.32	76510	120.36	114.34	131.49
75842 26	64.09	60.89	70.02	75964 26	15.66	14.88	17.11	76510 TC	52.10	49.50	56.93
75860	262.13	249.02	286.37	75966	322.53	306.40	352.36	76510 26	68.26	64.85	74.58
75860 TC	211.99	201.39	231.60	75966 TC	264.63	251.40	289.11	76511	82.68	78.55	90.33
75860 26	50.14	47.63	54.77	75966 26	57.90	55.01	63.26	76511 TC	41.24	39.18	45.06
75870	260.90	247.86	285.04	75968	161.28	153.22	176.20	76511 26	41.45	39.38	45.29
75870 TC	211.73	201.14	231.31	75968 TC	145.19	137.93	158.62	76512	77.57	73.69	84.74
75870 26	49.17	46.71	53.72	75968 26	16.09	15.29	17.58	76512 TC	35.96	34.16	39.28
75872	271.58	258.00	296.70	75970 26	35.88	34.09	39.20	76512 26	41.61	39.53	45.46
75872 TC	221.27	210.21	241.74	75978	280.99	266.94	306.98	76513	67.52	64.14	73.76
75872 26	50.31	47.79	54.96	75978 TC	257.74	244.85	281.58	76513 TC	38.34	36.42	41.88
75880	82.80	78.66	90.46	75978 26	23.25	22.09	25.40	76513 26	29.18	27.72	31.88
75880 TC	52.27	49.66	57.11	75980	197.53	187.65	215.80	76514	9.88	9.39	10.80
75880 26	30.53	29.00	33.35	75980 TC	135.19	128.43	147.69	76514 TC	2.22	2.11	2.43
75885	270.75	257.21	295.79	75980 26	62.21	59.10	67.97	76514 26	7.67	7.29	8.38
75885 TC	208.81	198.37	228.13	75982 26	62.21	59.10	67.97	76516	53.78	51.09	58.75
75885 26	61.94	58.84	67.67	75984	84.73	80.49	92.56	76516 TC	29.84	28.35	32.60
75887	273.93	260.23	299.26	75984 TC	54.08	51.38	59.09	76516 26	23.95	22.75	26.16
75887 TC	211.20	200.64	230.74	75984 26	30.65	29.12	33.49	76519	56.70	53.87	61.95
75887 26	62.74	59.60	68.54	75989	118.99	113.04	130.00	76519 TC	32.49	30.87	35.50
75889	257.72	244.83	281.55	75989 TC	67.65	64.27	73.91	76519 26	24.21	23.00	26.45
75889 TC	208.81	198.37	228.13	75989 26	51.34	48.77	56.09	76529	53.41	50.74	58.35

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 75743 - 76529

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
76529 TC	28.34	26.92	30.96	76819 26	33.08	31.43	36.14	76946 26	15.94	15.14	17.41
76529 26	25.07	23.82	27.39	76820	49.49	47.02	54.07	76948	41.30	39.24	45.13
76536	76.36	72.54	83.42	76820 TC	27.93	26.53	30.51	76948 TC	25.62	24.34	27.99
76536 TC	52.73	50.09	57.60	76820 26	21.55	20.47	23.54	76948 26	15.68	14.90	17.14
76536 26	23.63	22.45	25.82	76821	74.90	71.16	81.83	76950	56.18	53.37	61.38
76604	63.16	60.00	69.00	76821 TC	44.63	42.40	48.76	76950 TC	31.43	29.86	34.34
76604 TC	39.64	37.66	43.31	76821 26	30.27	28.76	33.07	76950 26	24.75	23.51	27.04
76604 26	23.51	22.33	25.68	C 76825	136.53	129.70	149.16	76965	143.95	136.75	157.26
76645	63.32	60.15	69.17	C 76825 TC	65.29	62.03	71.33	76965 TC	86.04	81.74	94.00
76645 TC	40.08	38.08	43.79	76825 26	71.24	67.68	77.83	76965 26	57.91	55.01	63.26
76645 26	23.25	22.09	25.40	C 76826	76.82	72.98	83.93	76970	55.99	53.19	61.17
76700	98.21	93.30	107.30	C 76826 TC	41.57	39.49	45.41	76970 TC	39.28	37.32	42.92
76700 TC	63.62	60.44	69.51	76826 26	35.25	33.49	38.51	76970 26	16.70	15.87	18.25
76700 26	34.59	32.86	37.79	76827	60.54	57.51	66.14	76975 26	35.12	33.36	38.36
76705	73.36	69.69	80.14	76827 TC	35.89	34.10	39.22	76977	14.83	14.09	16.20
76705 TC	47.96	45.56	52.39	76827 26	24.65	23.42	26.93	76977 TC	12.68	12.05	13.86
76705 26	25.40	24.13	27.75	76828	45.71	43.42	49.93	76977 26	2.15	2.04	2.35
76770	94.24	89.53	102.96	76828 TC	21.72	20.63	23.72	76998	75.30	71.54	82.27
76770 TC	62.56	59.43	68.34	76828 26	23.99	22.79	26.21	76998 TC	57.93	55.03	63.28
76770 26	31.67	30.09	34.60	76830	84.40	80.18	92.21	76998 26	51.70	49.12	56.49
76775	73.77	70.08	80.59	76830 TC	54.78	52.04	59.85	77001	68.77	65.33	75.13
76775 TC	48.75	46.31	53.26	76830 26	29.62	28.14	32.36	77001 TC	52.66	50.03	57.53
76775 26	25.02	23.77	27.34	76831	84.90	80.66	92.76	77001 26	16.11	15.30	17.60
76776	101.89	96.80	111.32	76831 TC	54.51	51.78	59.55	77002	54.94	52.19	60.02
76776 TC	69.19	65.73	75.59	76831 26	30.38	28.86	33.19	77002 TC	32.22	30.61	35.20
76776 26	32.70	31.07	35.73	76856	84.67	80.44	92.51	77002 26	22.72	21.58	24.82
76800	93.16	88.50	101.78	76856 TC	55.04	52.29	60.13	77003	50.58	48.05	55.26
76800 TC	46.37	44.05	50.66	76856 26	29.62	28.14	32.36	77003 TC	26.13	24.82	28.54
76800 26	46.79	44.45	51.12	C 76857	57.78	54.89	63.12	77003 26	24.45	23.23	26.71
76801	99.63	94.65	108.85	C 76857 TC	41.57	39.49	45.41	77011	428.88	407.44	468.56
76801 TC	57.62	54.74	62.95	76857 26	16.21	15.40	17.71	77011 TC	377.04	358.19	411.92
76801 26	42.01	39.91	45.90	76870	83.03	78.88	90.71	77011 26	51.84	49.25	56.64
76802	60.10	57.10	65.67	76870 TC	55.58	52.80	60.72	77012	188.93	179.48	206.40
76802 TC	24.49	23.27	26.76	76870 26	27.45	26.08	29.99	77012 TC	138.99	132.04	151.85
76802 26	35.61	33.83	38.90	C 76872	95.27	90.51	104.09	77012 26	49.94	47.44	54.56
C 76805	106.79	101.45	116.67	C 76872 TC	65.29	62.03	71.33	77013 26	171.48	162.91	187.35
C 76805 TC	64.78	61.54	70.77	76872 26	29.98	28.48	32.75	77014	132.82	126.18	145.11
76805 26	42.01	39.91	45.90	C 76873	130.73	124.19	142.82	77014 TC	96.45	91.63	105.37
76810	75.56	71.78	82.55	C 76873 TC	64.28	61.07	70.23	77014 26	36.37	34.55	39.73
76810 TC	33.94	32.24	37.08	76873 26	66.45	63.13	72.60	77021	340.37	323.35	371.85
76810 26	41.62	39.54	45.47	76880	84.49	80.27	92.31	77021 TC	275.71	261.92	301.21
76811	165.13	156.87	180.40	76880 TC	59.36	56.39	64.85	77021 26	64.66	61.43	70.64
76811 TC	84.22	80.01	92.01	76880 26	25.13	23.87	27.45	77022 26	182.82	173.68	199.73
76811 26	80.91	76.86	88.39	C 76885	72.64	69.01	79.36	77031	184.48	175.26	201.55
C 76812	114.15	108.44	124.71	C 76885 TC	41.24	39.18	45.06	77031 TC	116.24	110.43	126.99
C 76812 TC	38.21	36.30	41.75	76885 26	31.41	29.84	34.32	77031 26	68.24	64.83	74.55
76812 26	75.95	72.15	82.97	C 76886	68.04	64.64	74.34	77032	50.55	48.02	55.22
76813	100.03	95.03	109.28	C 76886 TC	41.24	39.18	45.06	77032 TC	26.66	25.33	29.13
76813 TC	49.33	46.86	53.89	76886 26	26.80	25.46	29.28	77032 26	23.89	22.70	26.11
76813 26	50.70	48.17	55.40	76930	74.53	70.80	81.42	77051	10.58	10.05	11.56
76814	65.46	62.19	71.52	76930 TC	44.18	41.97	48.27	77051 TC	8.05	7.65	8.80
76814 TC	24.15	22.94	26.38	76930 26	30.35	28.83	33.15	77051 26	2.53	2.40	2.76
76814 26	41.31	39.24	45.13	76932 26	30.62	29.09	33.45	77052	10.58	10.05	11.56
76815	68.37	64.95	74.69	76936	244.83	232.59	267.48	77052 TC	8.05	7.65	8.80
76815 TC	40.80	38.76	44.57	76936 TC	158.63	150.70	173.31	77052 26	2.53	2.40	2.76
76815 26	27.57	26.19	30.12	76936 26	86.20	81.89	94.17	77053	66.49	63.17	72.65
C 76816	77.78	73.89	84.97	76937	25.74	24.45	28.12	77053 TC	50.93	48.38	55.64
C 76816 TC	41.40	39.33	45.23	76937 TC	12.90	12.26	14.10	77053 26	15.56	14.78	17.00
76816 26	36.37	34.55	39.73	76937 26	12.84	12.20	14.03	77054	89.90	85.41	98.22
76817 26	31.79	30.20	34.73	76940 26	87.26	82.90	95.34	77054 TC	70.50	66.98	77.03
C 76817	73.19	69.53	79.96	76941 26	57.02	54.17	62.30	77054 26	19.40	18.43	21.19
C 76817 TC	41.40	39.33	45.23	76942	127.38	121.01	139.16	77055	63.19	60.03	69.03
76818	92.42	87.80	100.97	76942 TC	98.52	93.59	107.63	77055 TC	32.92	31.27	35.96
76818 TC	47.62	45.24	52.03	76942 26	28.86	27.42	31.53	77055 26	30.27	28.76	33.07
76818 26	44.80	42.56	48.94	76945 26	28.33	26.91	30.95	77056	79.70	75.72	87.08
76819	73.81	70.12	80.64	76946	41.56	39.48	45.40	77056 TC	42.30	40.19	46.22
76819 TC	40.73	38.69	44.49	76946 TC	25.62	24.34	27.99	77056 26	37.40	35.53	40.86

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 76529TC - 7705626

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
77057	63.28	60.12	69.14	77301	1452.43	1379.81	1586.78	77470 26	89.17	84.71	97.42
77057 TC	33.02	31.37	36.08	77301 TC	1111.77	1056.18	1214.61	77600	237.41	225.54	259.37
77057 26	30.27	28.76	33.07	77301 26	340.66	323.63	372.17	77600 TC	171.20	162.64	187.04
77058	592.21	562.60	646.99	77305	64.83	61.59	70.83	77600 26	66.21	62.90	72.34
77058 TC	522.11	496.00	570.40	77305 TC	34.73	32.99	37.94	77605	381.26	362.20	416.53
77058 26	70.10	66.60	76.59	77305 26	30.10	28.60	32.89	77605 TC	293.72	279.03	320.88
77059	677.75	643.86	740.44	77310	88.74	84.30	96.95	77605 26	87.53	83.15	95.62
77059 TC	607.64	577.26	663.85	77310 TC	44.20	41.99	48.29	77610	339.47	322.50	370.88
77059 26	70.10	66.60	76.59	77310 26	44.54	42.31	48.66	77610 TC	275.12	261.36	300.56
77071	27.02	25.67	29.52	77315	123.76	117.57	135.21	77610 26	64.35	61.13	70.30
77072	17.90	17.01	19.56	77315 TC	57.55	54.67	62.87	77615	479.38	455.41	523.72
77072 TC	9.74	9.25	10.64	77315 26	66.21	62.90	72.34	77615 TC	391.01	371.46	427.18
77072 26	8.16	7.75	8.91	77321	112.18	106.57	122.56	77615 26	88.37	83.95	96.54
77073	30.40	28.88	33.21	77321 TC	71.48	67.91	78.10	77620	242.28	230.17	264.70
77073 TC	18.51	17.58	20.22	77321 26	40.69	38.66	44.46	77620 TC	175.97	167.17	192.25
77073 26	11.89	11.30	13.00	77326	107.73	102.34	117.69	77620 26	66.31	62.99	72.44
77074	50.47	47.95	55.14	77326 TC	68.06	64.66	74.36	77750	267.65	254.27	292.41
77074 TC	30.80	29.26	33.65	77326 26	39.67	37.69	43.34	77750 TC	57.14	54.28	62.42
77074 26	19.67	18.69	21.49	77327	155.18	147.42	169.53	77750 26	210.51	199.98	229.98
77075	71.21	67.65	77.80	77327 TC	96.11	91.30	105.00	77761	262.91	249.76	287.22
77075 TC	47.69	45.31	52.11	77327 26	59.07	56.12	64.54	77761 TC	102.09	96.99	111.54
77075 26	23.51	22.33	25.68	77328	217.77	206.88	237.91	77761 26	160.83	152.79	175.71
C 77076	60.08	57.08	65.64	77328 TC	128.60	122.17	140.50	77762	370.35	351.83	404.60
C 77076 TC	30.08	28.58	32.87	77328 26	89.17	84.71	97.42	77762 TC	125.90	119.61	137.55
77076 26	30.00	28.50	32.78	77331	50.85	48.31	55.56	77762 26	244.45	232.23	267.06
77077	35.71	33.92	39.01	77331 TC	13.71	13.02	14.97	77763	527.71	501.32	576.52
77077 TC	22.58	21.45	24.67	77331 26	37.14	35.28	40.57	77763 TC	161.54	153.46	176.48
77077 26	13.13	12.47	14.34	77332	59.81	56.82	65.34	77763 26	366.17	347.86	400.04
C 77078	59.88	56.89	65.42	77332 TC	36.73	34.89	40.12	77776	302.55	287.42	330.53
C 77078 TC	49.28	46.82	53.84	77332 26	23.08	21.93	25.22	77776 TC	107.03	101.68	116.93
77078 26	10.60	10.07	11.58	77333	65.16	61.90	71.19	77776 26	195.52	185.74	213.60
77079	58.71	55.77	64.14	77333 TC	29.43	27.96	32.15	77777	449.73	427.24	491.33
77079 TC	49.52	47.04	54.10	77333 26	35.73	33.94	39.03	77777 TC	130.69	124.16	142.78
77079 26	9.19	8.73	10.04	77334	128.04	121.64	139.89	77777 26	319.03	303.08	348.54
C 77080	57.08	54.23	62.36	77334 TC	75.34	71.57	82.31	77778	650.16	617.65	710.30
C 77080 TC	48.01	45.61	52.45	77334 26	52.70	50.07	57.58	77778 TC	171.74	163.15	187.62
77080 26	9.07	8.62	9.91	77336	56.16	53.35	61.35	77778 26	478.42	454.50	522.68
77081	25.05	23.80	27.37	77370	88.42	84.00	96.60	77781	386.32	367.00	422.05
77081 TC	15.86	15.07	17.33	77371	799.43	759.46	873.38	77781 TC	332.60	315.97	363.37
77081 26	9.19	8.73	10.04	77372	606.45	576.13	662.55	77781 26	53.72	51.03	58.68
77082	23.79	22.60	25.99	77373	1132.38	1075.76	1237.12	77782	524.35	498.13	572.85
77082 TC	16.65	15.82	18.19	77401	30.75	29.21	33.59	77782 TC	435.19	413.43	475.44
77082 26	7.14	6.78	7.80	77402	82.18	78.07	89.78	77782 26	89.17	84.71	97.42
77083	23.08	21.93	25.22	77403	74.49	70.77	81.39	77783	727.77	691.38	795.09
77083 TC	14.53	13.80	15.87	77404	80.32	76.30	87.75	77783 TC	586.29	556.98	640.53
77083 26	8.54	8.11	9.33	77406	80.85	76.81	88.33	77783 26	141.48	134.41	154.57
C 77084	278.34	264.42	304.08	77407	105.60	100.32	115.37	77784	1084.88	1030.64	1185.24
C 77084 TC	210.18	199.67	229.62	77408	97.65	92.77	106.69	77784 TC	863.03	819.88	942.86
77084 26	68.16	64.75	74.46	77409	105.34	100.07	115.08	77784 26	221.85	210.76	242.37
77261	60.13	57.12	65.69	77411	105.07	99.82	114.79	77789	76.50	72.68	83.58
77262	90.99	86.44	99.41	77412	122.14	116.03	133.43	77789 TC	27.76	26.37	30.33
77263	135.41	128.64	147.94	77413	123.20	117.04	134.60	77789 26	48.74	46.30	53.25
77280	133.63	126.95	145.99	77414	134.60	127.87	147.05	77790	66.20	62.89	72.32
77280 TC	103.53	98.35	113.10	77416	134.60	127.87	147.05	77790 TC	21.67	20.59	23.68
77280 26	30.10	28.60	32.89	77417	13.11	12.45	14.32	77790 26	44.54	42.31	48.66
77285	223.19	212.03	243.83	77418	414.79	394.05	453.16	78000	45.32	43.05	49.51
77285 TC	178.65	169.72	195.18	77421	91.78	87.19	100.27	78000 TC	37.16	35.30	40.60
77285 26	44.54	42.31	48.66	77421 TC	75.19	71.43	82.14	78000 26	8.16	7.75	8.91
77290	327.26	310.90	357.54	77421 26	16.59	15.76	18.12	78001	58.57	55.64	63.99
77290 TC	261.05	248.00	285.20	77422	94.83	90.09	103.60	78001 TC	47.33	44.96	51.70
77290 26	66.21	62.90	72.34	77423	130.09	123.59	142.13	78001 26	11.24	10.68	12.28
77295	658.21	625.30	719.10	77427	158.15	150.24	172.78	78003	51.49	48.92	56.26
77295 TC	463.64	440.46	506.53	77431	80.78	76.74	88.25	78003 TC	37.43	35.56	40.89
77295 26	194.57	184.84	212.57	77432	342.33	325.21	373.99	78003 26	14.06	13.36	15.36
77300	57.97	55.07	63.33	77435	568.76	540.32	621.37	78006	133.94	127.24	146.33
77300 TC	31.43	29.86	34.34	77470	259.23	246.27	283.21	78006 TC	113.12	107.46	123.58
77300 26	26.54	25.21	28.99	77470 TC	170.06	161.56	185.79	78006 26	20.81	19.77	22.74

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 77057 - 7800626

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
78007	95.18	90.42	103.98	78191 TC	144.60	137.37	157.98	78291 TC	119.78	113.79	130.86
78007 TC	73.72	70.03	80.53	78191 26	26.42	25.10	28.87	78291 26	37.67	35.79	41.16
78007 26	21.46	20.39	23.45	78195	217.51	206.63	237.62	78300	114.31	108.59	124.88
78010	95.59	90.81	104.43	78195 TC	165.69	157.41	181.02	78300 TC	87.51	83.13	95.60
78010 TC	79.00	75.05	86.31	78195 26	51.82	49.23	56.61	78300 26	26.80	25.46	29.28
78010 26	16.59	15.76	18.12	78201	110.68	105.15	120.92	78305	154.88	147.14	169.21
C 78011	108.14	102.73	118.14	78201 TC	91.92	87.32	100.42	78305 TC	119.27	113.31	130.31
C 78011 TC	88.74	84.30	96.95	78201 26	18.76	17.82	20.49	78305 26	35.61	33.83	38.90
78011 26	19.40	18.43	21.19	78202	130.02	123.52	142.05	78306	172.49	163.87	188.45
78015	132.27	125.66	144.51	78202 TC	108.18	102.77	118.19	78306 TC	135.20	128.44	147.71
78015 TC	103.41	98.24	112.98	78202 26	21.84	20.75	23.86	78306 26	37.29	35.43	40.74
78015 26	28.86	27.42	31.53	78205	178.65	169.72	195.18	C 78315	208.76	198.32	228.07
78016	192.48	182.86	210.29	78205 TC	148.00	140.60	161.69	C 78315 TC	164.82	156.58	180.07
78016 TC	157.35	149.48	171.90	78205 26	30.65	29.12	33.49	78315 26	43.94	41.74	48.00
78016 26	35.14	33.38	38.39	78206	230.52	218.99	251.84	78320	192.71	183.07	210.53
78018	213.19	202.53	232.91	78206 TC	189.01	179.56	206.49	78320 TC	147.74	140.35	161.40
78018 TC	175.91	167.11	192.18	78206 26	41.51	39.43	45.34	78320 26	44.97	42.72	49.13
78018 26	37.29	35.43	40.74	78215	123.16	117.00	134.55	78414 26	19.93	18.93	21.77
78020 TC	39.79	37.80	43.47	78215 TC	102.09	96.99	111.54	78428	131.21	124.65	143.35
78020 26	25.95	24.65	28.35	78215 26	21.08	20.03	23.03	78428 TC	96.16	91.35	105.05
78020	65.74	62.45	71.82	78216	107.40	102.03	117.33	78428 26	35.05	33.30	38.30
78070	135.44	128.67	147.97	78216 TC	83.12	78.96	90.80	78445	104.05	98.85	113.68
78070 TC	100.21	95.20	109.48	78216 26	24.27	23.06	26.52	78445 TC	82.98	78.83	90.65
78070 26	35.23	33.47	38.49	78220	110.66	105.13	120.90	78445 26	21.08	20.03	23.03
78075	257.15	244.29	280.93	78220 TC	89.85	85.36	98.16	C 78456	178.74	169.80	195.27
78075 TC	225.48	214.21	246.34	78220 26	20.81	19.77	22.74	C 78456 TC	135.30	128.54	147.82
78075 26	31.67	30.09	34.60	78223	195.56	185.78	213.65	78456 26	43.45	41.28	47.47
78102	104.73	99.49	114.41	78223 TC	159.30	151.34	174.04	78457	128.01	121.61	139.85
78102 TC	81.22	77.16	88.73	78223 26	36.26	34.45	39.62	78457 TC	95.19	90.43	103.99
78102 26	23.51	22.33	25.68	78230	102.84	97.70	112.36	78457 26	32.82	31.18	35.86
78103	144.77	137.53	158.16	78230 TC	83.43	79.26	91.15	78458	149.94	142.44	163.81
78103 TC	112.45	106.83	122.85	78230 26	19.40	18.43	21.19	78458 TC	111.25	105.69	121.54
78103 26	32.32	30.70	35.31	78231	100.74	95.70	110.06	78458 26	38.69	36.76	42.27
78104	169.31	160.84	184.97	78231 TC	78.52	74.59	85.78	78459 26	66.40	63.08	72.54
78104 TC	134.94	128.19	147.42	78231 26	22.22	21.11	24.28	78460	127.35	120.98	139.13
78104 26	34.37	32.65	37.55	78232	103.44	98.27	113.01	78460 TC	90.06	85.56	98.39
78110	49.04	46.59	53.58	78232 TC	83.39	79.22	91.10	78460 26	37.29	35.43	40.74
78110 TC	40.61	38.58	44.37	78232 26	20.05	19.05	21.91	78461	166.24	157.93	181.62
78110 26	8.43	8.01	9.21	78258	141.18	134.12	154.24	78461 TC	112.96	107.31	123.41
78111	72.31	68.69	78.99	78258 TC	109.24	103.78	119.35	78461 26	53.28	50.62	58.21
78111 TC	62.85	59.71	68.67	78258 26	31.94	30.34	34.89	78464	217.08	206.23	237.16
78111 26	9.45	8.98	10.33	78261 TC	132.82	126.18	145.11	78464 TC	168.46	160.04	184.05
78120	60.74	57.70	66.36	78261 26	29.89	28.40	32.66	78464 26	48.61	46.18	53.11
78120 TC	50.90	48.36	55.61	78261	162.70	154.57	177.76	78465	370.54	352.01	404.81
78120 26	9.83	9.34	10.74	78262	163.65	155.47	178.79	78465 TC	304.75	289.51	332.94
78121	81.57	77.49	89.11	78262 TC	134.67	127.94	147.13	78465 26	65.79	62.50	71.88
78121 TC	67.89	64.50	74.18	78262 26	28.97	27.52	31.65	78466	123.49	117.32	134.92
78121 26	13.68	13.00	14.95	78264	181.92	172.82	198.74	78466 TC	93.07	88.42	101.68
78122	110.80	105.26	121.05	78264 TC	148.19	140.78	161.90	78466 26	30.42	28.90	33.24
78122 TC	91.13	86.57	99.56	78264 26	33.73	32.04	36.85	78468	158.68	150.75	173.36
78122 26	19.67	18.69	21.49	78270	55.11	52.35	60.20	78468 TC	122.98	116.83	134.35
78130	109.16	103.70	119.26	78270 TC	46.30	43.99	50.59	78468 26	35.70	33.92	39.01
78130 TC	82.74	78.60	90.39	78270 26	8.81	8.37	9.63	78469	190.78	181.24	208.43
78130 26	26.42	25.10	28.87	78271	55.64	52.86	60.79	78469 TC	149.57	142.09	163.40
78135	206.68	196.35	225.80	78271 TC	47.09	44.74	51.45	78469 26	41.21	39.15	45.02
78135 TC	179.23	170.27	195.81	78271 26	8.54	8.11	9.33	78472	193.50	183.83	211.40
78135 26	27.45	26.08	29.99	78272	69.87	66.38	76.34	78472 TC	150.55	143.02	164.47
78140	116.73	110.89	127.52	78272 TC	58.52	55.59	63.93	78472 26	42.95	40.80	46.92
78140 TC	90.31	85.79	98.66	78272 26	11.36	10.79	12.41	78473	273.00	259.35	298.25
78140 26	26.42	25.10	28.87	C 78278	206.73	196.39	225.85	78473 TC	207.91	197.51	227.14
78185	116.84	111.00	127.65	C 78278 TC	164.19	155.98	179.38	78473 26	65.09	61.84	71.12
78185 TC	99.60	94.62	108.81	78278 26	42.54	40.41	46.47	78478	52.38	49.76	57.22
78185 26	17.24	16.38	18.84	78282 26	16.21	15.40	17.71	78478 TC	29.07	27.62	31.76
C 78190	171.02	162.47	186.84	78290	181.36	172.29	198.13	78478 26	23.31	22.14	25.46
C 78190 TC	125.20	118.94	136.78	78290 TC	151.85	144.26	165.90	78480 TC	29.07	27.62	31.76
78190 26	45.82	43.53	50.06	78290 26	29.50	28.03	32.23	78480 26	14.87	14.13	16.25
78191	171.03	162.48	186.85	78291	157.44	149.57	172.01	78480	43.93	41.73	47.99

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 78007 - 78480

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
78481	177.04	168.19	193.42	78635 TC	149.01	141.56	162.79	78807 26	47.02	44.67	51.37
78481 TC	132.60	125.97	144.87	78635 26	26.59	25.26	29.05	78811	641.87	609.78	701.25
78481 26	44.44	42.22	48.55	C 78645	164.73	156.49	179.96	78811 TC	641.87	609.78	701.25
78483	256.11	243.30	279.80	C 78645 TC	140.45	133.43	153.44	78811 26	66.91	63.56	73.09
78483 TC	189.00	179.55	206.48	78645 26	24.27	23.06	26.52	78812	658.67	625.74	719.60
78483 26	67.11	63.75	73.31	78647	229.11	217.65	250.30	78812 TC	658.67	625.74	719.60
78491 26	67.03	63.68	73.23	78647 TC	190.68	181.15	208.32	78812 26	83.31	79.14	91.01
78492 26	85.26	81.00	93.15	78647 26	38.43	36.51	41.99	78813	661.48	628.41	722.67
78494	225.23	213.97	246.07	78650	201.05	191.00	219.65	78813 TC	661.48	628.41	722.67
78494 TC	172.03	163.43	187.94	78650 TC	174.63	165.90	190.79	78813 26	86.39	82.07	94.38
78494 26	53.20	50.54	58.12	78650 26	26.42	25.10	28.87	78814	733.73	697.04	801.60
78496	127.48	121.11	139.28	78660	106.20	100.89	116.02	C 78814 TC	698.50	663.58	763.12
78496 TC	105.23	99.97	114.97	78660 TC	83.34	79.17	91.05	78814 26	94.83	90.09	103.60
78496 26	22.25	21.14	24.31	78660 26	22.87	21.73	24.99	78815	743.86	706.67	812.67
78580	143.69	136.51	156.99	78700	117.71	111.82	128.59	C 78815 TC	698.50	663.58	763.12
78580 TC	111.75	106.16	122.08	78700 TC	98.04	93.14	107.11	78815 26	105.22	99.96	114.95
78580 26	31.94	30.34	34.89	78700 26	19.67	18.69	21.49	78816	746.67	709.34	815.74
78584	122.12	116.01	133.41	78701	139.19	132.23	152.06	78816 TC	637.80	605.91	696.80
78584 TC	79.58	75.60	86.94	78701 TC	118.11	112.20	129.03	78816 26	107.65	102.27	117.61
78584 26	42.54	40.41	46.47	78701 26	21.08	20.03	23.03	79005	130.02	123.52	142.05
78585	233.99	222.29	255.63	78707 TC	129.73	123.24	141.73	79005 TC	53.05	50.40	57.96
78585 TC	187.14	177.78	204.45	78707 26	41.51	39.43	45.34	79005 26	76.97	73.12	84.09
78585 26	46.86	44.52	51.20	78707	171.24	162.68	187.08	79101	140.39	133.37	153.38
78586	106.07	100.77	115.89	78708	154.27	146.56	168.54	79101 TC	55.17	52.41	60.27
78586 TC	89.10	84.65	97.35	78708 TC	101.90	96.81	111.33	79101 26	85.22	80.96	93.10
78586 26	16.97	16.12	18.54	78708 26	52.37	49.75	57.21	79200	142.31	135.19	155.47
78587	129.53	123.05	141.51	78709	233.21	221.55	254.78	79200 TC	57.02	54.17	62.30
78587 TC	108.45	103.03	118.48	78709 TC	172.68	164.05	188.66	79200 26	85.28	81.02	93.17
78587 26	21.08	20.03	23.03	78709 26	60.53	57.50	66.13	79300	348.03	330.63	380.22
78588	200.76	190.72	219.33	78710	176.74	167.90	193.09	79300 TC	277.01	263.16	302.63
78588 TC	153.90	146.21	168.14	78710 TC	148.53	141.10	162.27	79300 26	69.54	66.06	75.97
78588 26	46.86	44.52	51.20	78710 26	28.21	26.80	30.82	79403	184.83	175.59	201.93
78591	109.78	104.29	119.93	78725	70.55	67.02	77.07	79403 TC	86.71	82.37	94.73
78591 TC	92.54	87.91	101.10	78725 TC	54.35	51.63	59.37	79403 26	98.12	93.21	107.19
78591 26	17.24	16.38	18.84	78725 26	16.21	15.40	17.71	79440	137.44	130.57	150.16
78593	129.91	123.41	141.92	78730	53.10	50.45	58.02	79440 TC	51.46	48.89	56.22
78593 TC	109.10	103.65	119.20	78730 TC	45.57	43.29	49.78	79440 26	85.98	81.68	93.93
78593 26	20.81	19.77	22.74	78730 26	7.53	7.15	8.22	79445 26	103.53	98.35	113.10
78594	159.15	151.19	173.87	78740	126.00	119.70	137.66	80500	17.97	17.07	19.63
78594 TC	136.29	129.48	148.90	78740 TC	101.63	96.55	111.03	# 80500	16.38	15.56	17.89
78594 26	22.87	21.73	24.99	78740 26	24.37	23.15	26.62	80502	56.35	53.53	61.56
78596	261.17	248.11	285.33	78761	138.33	131.41	151.12	# 80502	55.55	52.77	60.69
78596 TC	207.17	196.81	226.33	78761 TC	107.68	102.30	117.65	83020 26	16.11	15.30	17.60
78596 26	54.01	51.31	59.01	78761 26	30.65	29.12	33.49	83912 26	15.85	15.06	17.32
78600	114.75	109.01	125.36	78800	129.99	123.49	142.01	84165 26	16.11	15.30	17.60
78600 TC	95.72	90.93	104.57	78800 TC	101.68	96.60	111.09	84166 26	16.11	15.30	17.60
78600 26	19.02	18.07	20.78	78800 26	28.31	26.89	30.92	84181 26	16.11	15.30	17.60
78601	137.57	130.69	150.29	78801	168.97	160.52	184.60	84182 26	16.47	15.65	18.00
78601 TC	115.73	109.94	126.43	78801 TC	134.67	127.94	147.13	85060	19.67	18.69	21.49
78601 26	21.84	20.75	23.86	78801 26	34.30	32.59	37.48	85097	73.88	70.19	80.72
78605	131.70	125.12	143.89	78802	217.27	206.41	237.37	# 85097	41.01	38.96	44.80
78605 TC	108.57	103.14	118.61	78802 TC	180.24	171.23	196.91	85390 26	16.11	15.30	17.60
78605 26	23.13	21.97	25.27	78802 26	37.02	35.17	40.45	85396	16.40	15.58	17.92
78606	190.92	181.37	208.58	78803	245.61	233.33	268.33	85576 26	16.38	15.56	17.89
78606 TC	163.73	155.54	178.87	78803 TC	198.49	188.57	216.86	86077	42.24	40.13	46.15
78606 26	27.19	25.83	29.70	78803 26	47.12	44.76	51.47	# 86077	40.92	38.87	44.70
78607	252.04	239.44	275.36	78804	387.41	368.04	423.25	86078	43.04	40.89	47.02
78607 TC	199.28	189.32	217.72	78804 TC	341.42	324.35	373.00	# 86078	41.18	39.12	44.99
78607 26	52.75	50.11	57.63	78804 26	46.00	43.70	50.26	86079	43.04	40.89	47.02
78608 26	64.11	60.90	70.04	78805	130.85	124.31	142.96	# 86079	41.45	39.38	45.29
78610	123.36	117.19	134.77	78805 TC	99.56	94.58	108.77	86255 26	16.11	15.30	17.60
78610 TC	109.92	104.42	120.08	78805 26	31.29	29.73	34.19	86256 26	16.38	15.56	17.89
78610 26	13.45	12.78	14.70	78806	232.59	220.96	254.10	86320 26	16.38	15.56	17.89
78630	210.25	199.74	229.70	78806 TC	195.57	185.79	213.66	86325 26	16.11	15.30	17.60
78630 TC	181.01	171.96	197.75	78806 26	37.02	35.17	40.45	86327 26	18.26	17.35	19.95
78630 26	29.24	27.78	31.95	78807	245.25	232.99	267.94	86334 26	16.11	15.30	17.60
78635	175.60	166.82	191.84	78807 TC	198.22	188.31	216.56	86335 26	16.11	15.30	17.60

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 78481 - 8633526

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
86485	9.85	9.36	10.76	88309 TC	116.69	110.86	127.49	88361	118.39	112.47	129.34
86486	3.64	3.46	3.98	88311	14.29	13.58	15.62	88361 TC	67.74	64.35	74.00
86490	5.76	5.47	6.29	88311 TC	4.07	3.87	4.45	88361 26	50.65	48.12	55.34
86510	6.03	5.73	6.59	88311 26	10.22	9.71	11.17	88362	202.76	192.62	221.51
86580	5.50	5.23	6.01	88312	68.94	65.49	75.31	88362 TC	109.27	103.81	119.38
87164 26	15.85	15.06	17.32	88312 TC	45.69	43.41	49.92	88362 26	93.50	88.83	102.15
87207 26	16.38	15.56	17.89	88312 26	23.25	22.09	25.40	88365	113.22	107.56	123.69
88104	46.09	43.79	50.36	88313	50.61	48.08	55.29	88365 TC	61.96	58.86	67.69
88104 TC	21.93	20.83	23.95	88313 TC	40.39	38.37	44.13	88365 26	51.27	48.71	56.02
88104 26	24.16	22.95	26.39	88313 26	10.22	9.71	11.17	88367	166.52	158.19	181.92
88106	57.22	54.36	62.51	88314	68.90	65.46	75.28	88367 TC	112.45	106.83	122.85
88106 TC	33.06	31.41	36.12	88314 TC	49.23	46.77	53.79	88367 26	54.07	51.37	59.08
88106 26	24.16	22.95	26.39	88314 26	19.67	18.69	21.49	88368	145.82	138.53	159.31
88107	72.92	69.27	79.66	88318	75.35	71.58	82.32	88368 TC	87.00	82.65	95.05
88107 TC	39.69	37.71	43.37	88318 TC	57.09	54.24	62.38	88368 26	58.83	55.89	64.27
88107 26	33.23	31.57	36.31	88318 26	18.26	17.35	19.95	88371 26	15.85	15.06	17.32
88108	54.57	51.84	59.62	88319	106.30	100.99	116.14	88372 26	16.38	15.56	17.89
88108 TC	30.41	28.89	33.22	88319 TC	83.17	79.01	90.86	88380	124.05	117.85	135.53
88108 26	24.16	22.95	26.39	88319 26	23.13	21.97	25.27	88380 TC	59.79	56.80	65.32
88112	85.59	81.31	93.51	88321	75.21	71.45	82.17	88380 26	64.26	61.05	70.21
88112 TC	35.18	33.42	38.43	# 88321	68.85	65.41	75.22	88381	158.88	150.94	173.58
88112 26	50.41	47.89	55.07	88323	115.01	109.26	125.65	88381 TC	110.20	104.69	120.39
88125	15.32	14.55	16.73	88323 TC	39.43	37.46	43.08	88381 26	48.67	46.24	53.18
88125 TC	4.34	4.12	4.74	88323 26	75.59	71.81	82.58	88385	351.51	333.93	384.02
88125 26	10.98	10.43	11.99	88325	155.25	147.49	169.61	88385 TC	288.46	274.04	315.15
88141	21.18	20.12	23.14	# 88325	106.21	100.90	116.04	88385 26	63.05	59.90	68.89
88160	40.21	38.20	43.93	88329	40.16	38.15	43.87	88386	362.99	344.84	396.57
88160 TC	18.75	17.81	20.48	# 88329	29.03	27.58	31.72	88386 TC	283.62	269.44	309.86
88160 26	21.46	20.39	23.45	88331	71.52	67.94	78.13	88386 26	79.37	75.40	86.71
88161	43.65	41.47	47.69	88331 TC	19.47	18.50	21.28	89049	141.80	134.71	154.92
88161 TC	21.93	20.83	23.95	88331 26	52.04	49.44	56.86	# 89049	53.52	50.84	58.47
88161 26	21.72	20.63	23.72	88332	32.65	31.02	35.67	89060 26	16.38	15.56	17.89
88162	60.46	57.44	66.06	88332 TC	6.82	6.48	7.45	89100	149.57	142.09	163.40
88162 TC	27.23	25.87	29.75	88332 26	25.83	24.54	28.22	# 89100	30.28	28.77	33.09
88162 26	33.23	31.57	36.31	88333	72.96	69.31	79.71	89105	150.55	143.02	164.47
88172	40.98	38.93	44.77	88333 TC	20.27	19.26	22.15	# 89105	25.43	24.16	27.78
88172 TC	14.77	14.03	16.13	88333 26	52.69	50.06	57.57	89130	125.44	119.17	137.05
88172 26	26.21	24.90	28.64	88334	43.05	40.90	47.04	# 89130	22.06	20.96	24.10
88173	104.40	99.18	114.06	88334 TC	12.12	11.51	13.24	89132	138.32	131.40	151.11
88173 TC	44.73	42.49	48.86	88334 26	30.93	29.38	33.79	# 89132	12.40	11.78	13.55
88173 26	59.67	56.69	65.19	88342	74.64	70.91	81.55	89135	169.13	160.67	184.77
88182	79.33	75.36	86.66	88342 TC	38.10	36.20	41.63	# 89135	39.24	37.28	42.87
88182 TC	47.04	44.69	51.39	88342 26	36.54	34.71	39.92	89136	108.75	103.31	118.81
88182 26	32.29	30.68	35.28	88346	75.55	71.77	82.54	# 89136	11.72	11.13	12.80
88184	50.29	47.78	54.95	88346 TC	38.63	36.70	42.21	89140	142.01	134.91	155.15
88185	28.56	27.13	31.20	88346 26	36.92	35.07	40.33	# 89140	41.28	39.22	45.10
88187	56.93	54.08	62.19	88347	63.63	60.45	69.52	89141	150.26	142.75	164.16
88188	70.37	66.85	76.88	88347 TC	27.23	25.87	29.75	# 89141	39.72	37.73	43.39
88189	90.92	86.37	99.33	88347 26	36.39	34.57	39.76	89220	10.80	10.26	11.80
88291	23.55	22.37	25.73	88348	418.00	397.10	456.67	89230	2.58	2.45	2.82
88300	16.38	15.56	17.89	88348 TC	352.71	335.07	385.33	90465	15.88	15.09	17.35
88300 TC	12.82	12.18	14.01	88348 26	65.29	62.03	71.33	90466	8.23	7.82	8.99
88300 26	3.56	3.38	3.89	88349	198.16	188.25	216.49	# 90466	7.17	6.81	7.83
88302	35.23	33.47	38.49	88349 TC	164.93	156.68	180.18	90467	10.32	9.80	11.27
88302 TC	29.62	28.14	32.36	88349 26	33.23	31.57	36.31	# 90467	7.93	7.53	8.66
88302 26	5.61	5.33	6.13	88355	222.39	211.27	242.96	90468	7.96	7.56	8.69
88304	44.37	42.15	48.47	88355 TC	144.26	137.05	157.61	# 90468	6.37	6.05	6.96
88304 TC	35.18	33.42	38.43	88355 26	78.13	74.22	85.35	90471	15.88	15.09	17.35
88304 26	9.19	8.73	10.04	88356	229.60	218.12	250.84	90472	8.49	8.07	9.28
88305	78.04	74.14	85.26	88356 TC	102.74	97.60	112.24	# 90472	7.17	6.81	7.83
88305 TC	45.72	43.43	49.94	88356 26	126.86	120.52	138.60	90473	10.58	10.05	11.56
88305 26	32.32	30.70	35.31	88358	59.35	56.38	64.84	# 90473	7.40	7.03	8.08
88307	154.95	147.20	169.28	88358 TC	18.97	18.02	20.72	90474	7.43	7.06	8.12
88307 TC	85.67	81.39	93.60	88358 26	40.38	38.36	44.11	# 90474	6.37	6.05	6.96
88307 26	69.28	65.82	75.69	88360	90.21	85.70	98.56	90760	42.71	40.57	46.66
88309 26	118.71	112.77	129.69	88360 TC	42.87	40.73	46.84	90761	12.98	12.33	14.18
88309	235.39	223.62	257.16	88360 26	47.33	44.96	51.70	90765	52.33	49.71	57.17

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 86485 - 90765

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
90766	17.61	16.73	19.24	# 90870	76.60	72.77	83.69	91120 26	41.27	39.21	45.09
90767	27.80	26.41	30.37	90880	95.46	90.69	104.29	91120	296.93	282.08	324.39
90768	16.44	15.62	17.96	# 90880	88.31	83.89	96.47	91120 TC	255.66	242.88	279.31
90769	111.61	106.03	121.93	90901	28.75	27.31	31.41	91122	186.04	176.74	203.25
90770	12.31	11.69	13.44	# 90901	17.09	16.24	18.68	91122 TC	109.19	103.73	119.29
90771	49.40	46.93	53.97	90911	69.26	65.80	75.67	91122 26	76.84	73.00	83.95
90772	15.88	15.09	17.35	# 90911	38.24	36.33	41.78	91132 26	23.55	22.37	25.73
90773	14.12	13.41	15.42	90935	57.05	54.20	62.33	91133 26	29.80	28.31	32.56
90774	41.47	39.40	45.31	90937	94.58	89.85	103.33	92002	54.70	51.97	59.77
90775	18.13	17.22	19.80	90945	59.86	56.87	65.40	# 92002	37.47	35.60	40.94
90801	129.91	123.41	141.92	90947	96.64	91.81	105.58	92004	104.54	99.31	114.21
# 90801	114.80	109.06	125.42	90997	77.66	73.78	84.85	# 92004	77.76	73.87	84.95
90802	137.92	131.02	150.67	91000	57.37	54.50	62.68	92012	57.82	54.93	63.17
# 90802	123.61	117.43	135.04	91000 TC	26.34	25.02	28.77	# 92012	39.00	37.05	42.61
90804	54.83	52.09	59.90	91000 26	31.03	29.48	33.90	92014	84.75	80.51	92.59
# 90804	49.00	46.55	53.53	91010	150.15	142.64	164.04	# 92014	60.09	57.09	65.65
90805	60.96	57.91	66.60	91010 TC	94.69	89.96	103.45	92018	109.92	104.42	120.08
# 90805	55.12	52.36	60.21	91010 26	55.47	52.70	60.61	92019	56.28	53.47	61.49
90806	79.02	75.07	86.33	91011	192.03	182.43	209.79	92020	20.35	19.33	22.23
# 90806	75.04	71.29	81.98	91011 TC	124.64	118.41	136.17	# 92020	16.38	15.56	17.89
90807	86.83	82.49	94.86	91011 26	67.39	64.02	73.62	92025	24.99	23.74	27.30
# 90807	81.27	77.21	88.79	91012	198.84	188.90	217.24	92025 TC	9.90	9.41	10.82
90808	117.07	111.22	127.90	91012 TC	133.22	126.56	145.54	92025 26	15.08	14.33	16.48
# 90808	112.83	107.19	123.27	91012 26	65.62	62.34	71.69	92060	43.40	41.23	47.41
90809	124.36	118.14	135.86	91020	173.42	164.75	189.46	92060 TC	13.09	12.44	14.31
# 90809	118.79	112.85	129.78	91020 TC	109.80	104.31	119.96	92060 26	30.32	28.80	33.12
90810	58.35	55.43	63.74	91020 26	63.63	60.45	69.52	92065	31.05	29.50	33.93
# 90810	53.32	50.65	58.25	91022	149.30	141.84	163.12	92065 TC	15.21	14.45	16.62
90811	66.87	63.53	73.06	91022 TC	85.41	81.14	93.31	92065 26	15.85	15.06	17.32
# 90811	59.44	56.47	64.94	91022 26	63.89	60.70	69.81	92070	50.05	47.55	54.68
90812	85.36	81.09	93.25	91030	101.83	96.74	111.25	# 92070	30.96	29.41	33.82
# 90812	79.27	75.31	86.61	91030 TC	61.16	58.10	66.82	92081	37.56	35.68	41.03
90813	93.29	88.63	101.92	91030 26	40.66	38.63	44.42	92081 TC	21.83	20.74	23.85
# 90813	85.87	81.58	93.82	91034	157.86	149.97	172.47	92081 26	15.73	14.94	17.18
90814	122.89	116.75	134.26	91034 TC	114.83	109.09	125.45	92082	48.71	46.27	53.21
# 90814	117.58	111.70	128.46	91034 26	43.03	40.88	47.01	92082 TC	29.52	28.04	32.25
90815	130.17	123.66	142.21	91035	348.73	331.29	380.98	92082 26	19.19	18.23	20.96
# 90815	122.75	116.61	134.10	91035 TC	278.12	264.21	303.84	92083	55.92	53.12	61.09
90816	52.52	49.89	57.37	91035 26	70.60	67.07	77.13	92083 TC	34.03	32.33	37.18
90817	58.12	55.21	63.49	91037	118.36	112.44	129.31	92083 26	21.89	20.80	23.92
90818	78.46	74.54	85.72	91037 TC	75.07	71.32	82.02	92100	65.24	61.98	71.28
90819	84.27	80.06	92.07	91037 26	43.29	41.13	47.30	# 92100	39.53	37.55	43.18
90821	116.62	110.79	127.41	91038	104.91	99.66	114.61	92120	54.27	51.56	59.29
90822	121.88	115.79	133.16	91038 TC	55.45	52.68	60.58	# 92120	34.66	32.93	37.87
90823	56.86	54.02	62.12	91038 26	49.45	46.98	54.03	92130	59.84	56.85	65.38
90824	62.82	59.68	68.63	91040	283.51	269.33	309.73	# 92130	35.72	33.93	39.02
90826	83.54	79.36	91.26	91040 TC	242.34	230.22	264.75	92135	32.94	31.29	35.98
90827	88.22	83.81	96.38	91040 26	41.17	39.11	44.98	92135 TC	17.59	16.71	19.22
90828	121.49	115.42	132.73	91052	98.19	93.28	107.27	92135 26	15.35	14.58	16.77
90829	126.13	119.82	137.79	91052 TC	62.75	59.61	68.55	92136	59.88	56.89	65.42
90845	73.29	69.63	80.07	91052 26	35.43	33.66	38.71	92136 TC	35.67	33.89	38.97
# 90845	71.96	68.36	78.61	91055	105.45	100.18	115.21	92136 26	24.21	23.00	26.45
90846	77.08	73.23	84.21	91055 TC	65.93	62.63	72.02	92140	41.77	39.68	45.63
# 90846	76.02	72.22	83.05	91055 26	39.52	37.54	43.17	# 92140	21.63	20.55	23.63
90847	95.43	90.66	104.26	91065	44.26	42.05	48.36	92225	18.76	17.82	20.49
# 90847	91.45	86.88	99.91	91065 TC	35.45	33.68	38.73	# 92225	16.38	15.56	17.89
90849	27.95	26.55	30.53	91065 26	8.81	8.37	9.63	92226	16.97	16.12	18.54
# 90849	25.83	24.54	28.22	91100	102.34	97.22	111.80	# 92226	14.59	13.86	15.94
90853	26.79	25.45	29.27	# 91100	44.81	42.57	48.96	92230	49.54	47.06	54.12
# 90853	25.47	24.20	27.83	91105	62.96	59.81	68.78	# 92230	25.42	24.15	27.77
90857	29.79	28.30	32.55	# 91105	14.98	14.23	16.36	92235	92.50	87.88	101.06
# 90857	27.14	25.78	29.65	91110	691.62	657.04	755.60	92235 TC	56.51	53.68	61.73
90862	45.71	43.42	49.93	91110 TC	529.52	503.04	578.50	92235 26	35.98	34.18	39.31
# 90862	39.87	37.88	43.56	91110 26	162.10	154.00	177.10	C 92240	144.98	137.73	158.39
90865	129.78	123.29	141.78	91111	533.42	506.75	582.76	C 92240 TC	95.82	91.03	104.68
# 90865	116.79	110.95	127.59	91111 TC	487.69	463.31	532.81	92240 26	49.16	46.70	53.71
90870	114.77	109.03	125.38	91111 26	45.74	43.45	49.97	92250	52.42	49.80	57.27

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 90766 - 92250

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
92250 TC	33.23	31.57	36.31	92543 TC	15.21	14.45	16.62	# 92612	57.36	54.49	62.66
92250 26	19.19	18.23	20.96	92543 26	4.58	4.35	5.00	92613	32.96	31.31	36.01
92260	13.31	12.64	14.54	92544	34.76	33.02	37.97	# 92613	32.70	31.07	35.73
# 92260	9.07	8.62	9.91	92544 TC	23.26	22.10	25.42	92614	108.26	102.85	118.28
92265	60.49	57.47	66.09	92544 26	11.51	10.93	12.57	# 92614	57.36	54.49	62.66
92265 TC	26.17	24.86	28.59	92545	31.77	30.18	34.71	92615	28.85	27.41	31.52
92265 26	34.32	32.60	37.49	92545 TC	21.67	20.59	23.68	92616	150.75	143.21	164.69
92270	65.17	61.91	71.20	92545 26	10.10	9.60	11.04	# 92616	85.01	80.76	92.87
92270 TC	30.41	28.89	33.22	92546	60.56	57.53	66.16	92617	36.42	34.60	39.79
92270 26	34.75	33.01	37.96	92546 TC	47.91	45.51	52.34	92620	41.40	39.33	45.23
92275	92.17	87.56	100.69	92546 26	12.65	12.02	13.82	92621	9.59	9.11	10.48
92275 TC	47.64	45.26	52.05	92547	2.97	2.82	3.24	92625	41.14	39.08	44.94
92275 26	44.53	42.30	48.65	92548	70.70	67.17	77.25	92626	56.25	53.44	61.46
92283	30.03	28.53	32.81	92548 TC	48.44	46.02	52.92	92627	13.45	12.78	14.70
92283 TC	22.63	21.50	24.73	92548 26	22.25	21.14	24.31	92640	35.62	33.84	38.92
92283 26	7.40	7.03	8.08	92552	14.17	13.46	15.48	92950	228.53	217.10	249.67
92284	47.95	45.55	52.38	92553	19.40	18.43	21.19	# 92950	152.98	145.33	167.13
92284 TC	38.00	36.10	41.52	92555	10.99	10.44	12.01	92953	9.67	9.19	10.57
92284 26	9.95	9.45	10.87	92556	14.90	14.16	16.28	92960	217.65	206.77	237.79
92285	30.64	29.11	33.48	92557	40.96	38.91	44.75	# 92960	110.82	105.28	121.07
92285 TC	21.57	20.49	23.56	# 92557	39.64	37.66	43.31	92961	216.59	205.76	236.62
92285 26	9.07	8.62	9.91	92561	19.40	18.43	21.19	92970	152.64	145.01	166.76
92286	90.34	85.82	98.69	92562	13.91	13.21	15.19	92971	85.71	81.42	93.63
92286 TC	61.43	58.36	67.11	92563	12.58	11.95	13.74	92973	152.59	144.96	166.70
92286 26	28.91	27.46	31.58	92564	12.94	12.29	14.13	92974	139.69	132.71	152.62
92287	83.96	79.76	91.72	92565	9.13	8.67	9.97	92975	336.11	319.30	367.20
# 92287	34.92	33.17	38.15	92567	16.18	15.37	17.68	92977	134.08	127.38	146.49
92311	67.75	64.36	74.01	# 92567	15.12	14.36	16.51	92978 26	83.41	79.24	91.13
# 92311	45.22	42.96	49.40	92568	16.65	15.82	18.19	92979 26	66.71	63.37	72.88
92312	76.23	72.42	83.28	92569	13.60	12.92	14.86	92980	694.95	660.20	759.23
# 92312	53.70	51.02	58.67	92571	11.26	10.70	12.31	92981	193.37	183.70	211.26
92313	63.91	60.71	69.82	92572	9.11	8.65	9.95	92982	515.12	489.36	562.76
# 92313	39.00	37.05	42.61	92575	19.54	18.56	21.34	92984	138.14	131.23	150.91
92315	43.96	41.76	48.02	92576	14.00	13.30	15.30	92986	1136.22	1079.41	1241.32
# 92315	19.04	18.09	20.80	92577	13.67	12.99	14.94	92987	1176.53	1117.70	1285.36
92316	56.71	53.87	61.95	92579	38.51	36.58	42.07	92990	899.67	854.69	982.89
# 92316	29.94	28.44	32.71	# 92579	36.92	35.07	40.33	92995	566.74	538.40	619.16
92317	45.02	42.77	49.19	92582	25.76	24.47	28.14	92996	150.31	142.79	164.21
# 92317	18.78	17.84	20.52	92583	22.25	21.14	24.31	92997	544.06	516.86	594.39
92325	16.53	15.70	18.06	92584	52.93	50.28	57.82	92998	272.35	258.73	297.54
92326	31.86	30.27	34.81	92585	73.54	69.86	80.34	93000	17.14	16.28	18.72
92502	77.91	74.01	85.11	92585 TC	51.72	49.13	56.50	93005	9.74	9.25	10.64
92504	20.77	19.73	22.69	92585 26	21.82	20.73	23.84	93010	7.40	7.03	8.08
# 92504	8.05	7.65	8.80	92586	44.83	42.59	48.98	93012	136.67	129.84	149.32
92506	110.09	104.59	120.28	92587	32.12	30.51	35.09	93014	23.28	22.12	25.44
# 92506	38.25	36.34	41.79	92587 TC	26.51	25.18	28.96	93015	77.92	74.02	85.12
92507	48.73	46.29	53.23	92587 26	5.61	5.33	6.13	93016	20.73	19.69	22.64
# 92507	22.75	21.61	24.85	92588 TC	34.13	32.42	37.28	93017	43.74	41.55	47.78
92508	22.91	21.76	25.02	92588 26	16.00	15.20	17.48	93018	13.45	12.78	14.70
# 92508	11.77	11.18	12.86	92588	50.12	47.61	54.75	93024	92.88	88.24	101.48
92511	113.83	108.14	124.36	92596	21.79	20.70	23.81	93024 TC	39.74	37.75	43.41
# 92511	47.56	45.18	51.96	92597	78.01	74.11	85.23	93024 26	53.14	50.48	58.05
92512	46.84	44.50	51.18	# 92597	39.04	37.09	42.65	93025	179.45	170.48	196.05
# 92512	23.25	22.09	25.40	92601	138.70	131.77	151.54	93025 TC	145.01	137.76	158.42
92516	46.65	44.32	50.97	# 92601	132.87	126.23	145.16	93025 26	34.44	32.72	37.63
# 92516	19.34	18.37	21.13	92602	86.78	82.44	94.81	93040	10.83	10.29	11.83
92520	44.51	42.28	48.62	# 92602	80.94	76.89	88.42	93041	4.07	3.87	4.45
# 92520	33.65	31.97	36.77	92603	120.36	114.34	131.49	93042	6.75	6.41	7.37
92526	62.74	59.60	68.54	# 92603	114.26	108.55	124.83	93224	98.57	93.64	107.69
# 92526	23.25	22.09	25.40	92604	70.67	67.14	77.21	93225	28.61	27.18	31.26
92541	42.61	40.48	46.55	# 92604	65.90	62.61	72.00	93226	46.15	43.84	50.42
92541 TC	25.11	23.85	27.43	92607	102.81	97.67	112.32	93227	23.81	22.62	26.01
92541 26	17.50	16.63	19.12	92608	19.57	18.59	21.38	93230	102.21	97.10	111.67
92542	43.68	41.50	47.73	92609	53.93	51.23	58.91	93231	30.75	29.21	33.59
92542 TC	29.09	27.64	31.79	92610	68.90	65.46	75.28	93232	48.18	45.77	52.64
92542 26	14.59	13.86	15.94	92611	72.08	68.48	78.75	93233	23.28	22.12	25.44
92543	19.79	18.80	21.62	92612	118.86	112.92	129.86	93237	20.46	19.44	22.36

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPFS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 92250TC - 93237

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
93268	195.45	185.68	213.53	93527	1629.53	1548.05	1780.26	93615 TC	8.70	8.27	9.51
93270	20.92	19.87	22.85	93527 TC	1282.53	1218.40	1401.16	93615 26	44.03	41.83	48.10
93271	151.51	143.93	165.52	93527 26	343.86	326.67	375.67	93616	63.37	60.20	69.23
93272	23.02	21.87	25.15	93528	1708.27	1622.86	1866.29	93616 TC	63.37	60.20	69.23
93278	34.19	32.48	37.35	93528 TC	1282.53	1218.40	1401.16	93616 26	60.04	57.04	65.60
93278 TC	23.07	21.92	25.21	93528 26	419.78	398.79	458.61	93618	305.34	290.07	333.58
93278 26	11.13	10.57	12.16	93529	1512.75	1437.11	1652.68	93618 TC	107.93	102.53	117.91
93303	162.93	154.78	178.00	93529 TC	1282.53	1218.40	1401.16	93618 26	197.57	187.69	215.84
93303 TC	105.87	100.58	115.67	93529 26	228.34	216.92	249.46	93619	554.85	527.11	606.18
93303 26	57.06	54.21	62.34	93530	659.73	626.74	720.75	93619 TC	209.90	199.41	229.32
93304	97.37	92.50	106.38	93530 TC	461.04	437.99	503.69	93619 26	343.79	326.60	375.59
93304 TC	64.35	61.13	70.30	93530 26	194.59	184.86	212.59	93620	778.66	739.73	850.69
93304 26	33.02	31.37	36.08	93531	1705.69	1620.41	1863.47	93620 TC	235.38	223.61	257.15
93307	138.60	131.67	151.42	93531 TC	1317.72	1251.83	1439.60	93620 26	540.58	513.55	590.58
93307 TC	96.86	92.02	105.82	93531 26	380.07	361.07	415.23	93621	2227.38	2116.01	2433.41
93307 26	41.74	39.65	45.60	93532	446.55	424.22	487.85	93621 26	97.36	92.49	106.36
93308	82.44	78.32	90.07	93532 26	307.87	292.48	336.35	93622	142.95	135.80	156.17
93308 TC	58.25	55.34	63.64	93539	48.15	45.74	52.60	93623	921.27	875.21	1006.49
93308 26	24.19	22.98	26.43	# 93539	18.46	17.54	20.17	93623 26	131.99	125.39	144.20
93312	235.99	224.19	257.82	93540	130.94	124.39	143.05	93624	227.92	216.52	249.00
93312 TC	138.00	131.10	150.77	# 93540	19.87	18.88	21.71	93631 26	336.97	320.12	368.14
93312 26	97.99	93.09	107.05	93541	13.45	12.78	14.70	93640	357.96	340.06	391.07
93313	37.08	35.23	40.51	93542	80.25	76.24	87.68	93640 TC	195.32	185.55	213.38
93314	196.98	187.13	215.20	# 93542	13.45	12.78	14.70	93640 26	162.16	154.05	177.16
93314 TC	141.18	134.12	154.24	93543	46.32	44.00	50.60	93641	469.58	446.10	513.02
93314 26	55.80	53.01	60.96	# 93543	13.45	12.78	14.70	93641 TC	195.32	185.55	213.38
93315	124.93	118.68	136.48	# 93544	11.66	11.08	12.74	93641 26	274.24	260.53	299.61
93316	39.10	37.15	42.72	93544	34.19	32.48	37.35	93642 TC	162.32	154.20	177.33
93317	181.87	172.78	198.70	93545	93.22	88.56	101.84	93642 26	229.11	217.65	250.30
93317 TC	99.88	94.89	109.12	# 93545	18.46	17.54	20.17	93650	494.71	469.97	540.47
93317 26	78.26	74.35	85.50	93555	125.79	119.50	137.43	93651	752.15	714.54	821.72
93318	93.00	88.35	101.60	93555 TC	88.65	84.22	96.85	93652	819.02	778.07	894.78
93320	60.75	57.71	66.37	93555 26	37.14	35.28	40.57	93660	135.84	129.05	148.41
93320 TC	43.57	41.39	47.60	93556	180.15	171.14	196.81	93660 TC	49.50	47.03	54.08
93320 26	17.17	16.31	18.76	93556 TC	141.98	134.88	155.11	93660 26	86.34	82.02	94.32
93321	29.41	27.94	32.13	93556 26	38.17	36.26	41.70	93662	237.56	225.68	259.53
93321 TC	22.51	21.38	24.59	93561	36.02	34.22	39.35	93662 TC	107.64	102.26	117.60
93321 26	6.90	6.56	7.54	93561 TC	14.42	13.70	15.76	93662 26	129.14	122.68	141.08
93325	52.13	49.52	56.95	93561 26	20.93	19.88	22.86	93701	28.17	26.76	30.77
93325 TC	48.95	46.50	53.48	93562	15.67	14.89	17.12	93701 TC	20.51	19.48	22.40
93325 26	3.18	3.02	3.47	93562 TC	8.90	8.46	9.73	93701 26	7.67	7.29	8.38
93350	149.60	142.12	163.44	# 93562 TC	8.70	8.27	9.51	93720	32.10	30.50	35.08
93350 TC	82.11	78.00	89.70	93562 26	6.49	6.17	7.10	93721	24.97	23.72	27.28
93350 26	67.49	64.12	73.74	93571 26	82.88	78.74	90.55	93722	7.14	6.78	7.80
93501	601.09	571.04	656.70	93572 26	65.19	61.93	71.22	93724	288.16	273.75	314.81
93501 TC	461.70	438.62	504.41	93580	837.30	795.44	914.76	93724 TC	66.47	63.15	72.62
93501 26	139.39	132.42	152.28	93581	1112.56	1056.93	1215.47	93724 26	221.69	210.61	242.20
93503	99.44	94.47	108.64	93600	151.66	144.08	165.69	93727	28.85	27.41	31.52
93505	476.88	453.04	521.00	93600 TC	53.40	50.73	58.34	93731 26	20.63	19.60	22.54
93505 TC	274.85	261.11	300.28	93600 26	98.22	93.31	107.31	93731	34.80	33.06	38.02
93505 26	202.02	191.92	220.71	93602	128.31	121.89	140.17	93731 TC	14.17	13.46	15.48
93508	723.47	687.30	790.40	93602 TC	30.20	28.69	32.99	93732	58.30	55.39	63.70
93508 TC	527.18	500.82	575.94	93602 26	97.52	92.64	106.54	93732 TC	16.03	15.23	17.51
93508 26	196.29	186.48	214.45	93603	143.69	136.51	156.99	93732 26	42.27	40.16	46.18
93510	1061.99	1008.89	1160.22	93603 TC	45.76	43.47	49.99	93733	29.19	27.73	31.89
93510 TC	855.25	812.49	934.36	93603 26	97.35	92.48	106.35	93733 TC	21.52	20.44	23.51
93510 26	206.75	196.41	225.87	93609	305.94	290.64	334.24	93733 26	7.67	7.29	8.38
93511	1222.93	1161.78	1336.05	93609 TC	74.27	70.56	81.14	93734	28.76	27.32	31.42
93511 TC	981.18	932.12	1071.94	93609 26	231.29	219.73	252.69	93734 TC	11.59	11.01	12.66
93511 26	239.33	227.36	261.46	93610	176.11	167.30	192.40	93734 26	17.17	16.31	18.76
93514	321.47	305.40	351.21	93610 TC	36.88	35.04	40.30	93735	47.60	45.22	52.00
93524	1613.55	1532.87	1762.80	93610 26	138.36	131.44	151.16	93735 TC	13.91	13.21	15.19
93524 TC	1282.53	1218.40	1401.16	93612	182.95	173.80	199.87	93735 26	33.70	32.02	36.82
93524 26	329.34	312.87	359.80	93612 TC	43.90	41.71	47.97	93736	26.57	25.24	29.03
93526	1375.12	1306.36	1502.31	93612 26	137.93	131.03	150.68	93736 TC	19.93	18.93	21.77
93526 TC	1091.08	1036.53	1192.01	93613	324.98	308.73	355.04	93736 26	6.64	6.31	7.26
93526 26	284.04	269.84	310.32	93615	51.68	49.10	56.47	93741	53.58	50.90	58.54

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 93268 - 93741

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
93741 TC	17.09	16.24	18.68	C 93970	130.22	123.71	142.27	94400	39.12	37.16	42.73
93741 26	36.49	34.67	39.87	C 93970 TC	100.96	95.91	110.30	94400 TC	22.58	21.45	24.67
93742 60.04	60.04	57.04	65.60	93970 26	29.26	27.80	31.97	94400 26	16.54	15.71	18.07
93742 TC	18.15	17.24	19.83	C 93971	83.44	79.27	91.16	94450	38.11	36.20	41.63
93742 26	41.89	39.80	45.77	C 93971 TC	63.94	60.74	69.85	94450 TC	21.93	20.83	23.95
93743 66.09	66.09	62.79	72.21	93971 26	19.50	18.53	21.31	94450 26	16.17	15.36	17.66
93743 TC	18.68	17.75	20.41	C 93975	179.79	170.80	196.42	94452	40.89	38.85	44.68
93743 26	47.41	45.04	51.80	C 93975 TC	101.80	96.71	111.22	94452 TC	28.29	26.88	30.91
93744 72.99	72.99	69.34	79.74	93975 26	77.99	74.09	85.20	94452 26	12.60	11.97	13.77
93744 TC	18.68	17.75	20.41	C 93976	152.90	145.26	167.05	94453	56.13	53.32	61.32
93744 26	54.31	51.59	59.33	C 93976 TC	100.79	95.75	110.11	94453 TC	39.69	37.71	43.37
93784 51.83	51.83	49.24	56.63	93976 26	52.11	49.50	56.93	94453 26	16.44	15.62	17.96
93786 22.89	22.89	21.75	25.01	C 93978	129.08	122.63	141.02	94610	50.38	47.86	55.04
93788 12.82	12.82	12.18	14.01	C 93978 TC	100.96	95.91	110.30	94620	66.06	62.76	72.17
93790 16.11	15.30	17.60		93978 26	28.12	26.71	30.72	94620 TC	39.67	37.69	43.34
93797 14.41	13.69	15.74		C 93979	83.23	79.07	90.93	94620 26	26.39	25.07	28.83
# 93797 8.31	7.89	9.07		C 93979 TC	64.11	60.90	70.04	94621	120.46	114.44	131.61
93798 21.55	20.47	23.54		93979 26	19.12	18.16	20.88	94621 TC	60.61	57.58	66.22
# 93798 12.80	12.16	13.98		93980	129.73	123.24	141.73	94621 26	59.85	56.86	65.39
93875 73.08	69.43	79.84		93980 TC	75.66	71.88	82.66	94640	9.21	8.75	10.06
93875 TC 63.89	60.70	69.81		93980 26	54.07	51.37	59.08	94642	66.75	63.41	72.92
93875 26 9.19	8.73	10.04		93981	93.86	89.17	102.55	94644	25.64	24.36	28.01
C 93880 127.51	121.13	139.30		93981 TC	74.84	71.10	81.77	94645	9.47	9.00	10.35
C 93880 TC 101.63	96.55	111.03		93981 26	19.02	18.07	20.78	94660	45.26	43.00	49.45
93880 26 25.87	24.58	28.27		93982	31.21	29.65	34.10	# 94660	31.47	29.90	34.39
93882 117.11	111.25	127.94		C 93990	75.57	71.79	82.56	94662	31.38	29.81	34.28
93882 TC 99.94	94.94	109.18		C 93990 TC	64.78	61.54	70.77	94664	9.93	9.43	10.84
93882 26 17.16	16.30	18.75		93990 26	10.79	10.25	11.79	94667	14.53	13.80	15.87
C 93886 142.48	135.36	155.66		94002	76.54	72.71	83.62	94668	12.92	12.27	14.11
C 93886 TC 101.80	96.71	111.22		94003	55.15	52.39	60.25	94680	48.14	45.73	52.59
93886 26 40.68	38.65	44.45		94004	40.00	38.00	43.70	94680 TC	37.43	35.56	40.89
C 93888 67.90	64.51	74.19		94010	24.82	23.58	27.12	94680 26	10.71	10.17	11.70
C 93888 TC 40.90	38.86	44.69		94010 TC	17.69	16.81	19.33	94681	55.56	52.78	60.70
93888 26 27.00	25.65	29.50		94010 26	7.14	6.78	7.80	94681 TC	47.29	44.93	51.67
C 93890 107.58	102.20	117.53		94014	38.49	36.57	42.06	94681 26	8.28	7.87	9.05
C 93890 TC 63.94	60.74	69.85		94015	16.80	15.96	18.35	94690	43.06	40.91	47.05
93890 26 43.64	41.46	47.68		94016	21.69	20.61	23.70	94690 TC	40.15	38.14	43.86
C 93892 113.49	107.82	123.99		94060	42.51	40.38	46.44	94690 26	2.91	2.76	3.17
C 93892 TC 64.11	60.90	70.04		94060 TC	30.00	28.50	32.78	94720	38.07	36.17	41.60
93892 26 49.39	46.92	53.96		94060 26	12.50	11.88	13.66	94720 TC	27.35	25.98	29.88
C 93893 113.49	107.82	123.99		94070	45.30	43.04	49.50	94720 26	10.71	10.17	11.70
C 93893 TC 64.11	60.90	70.04		94070 TC	20.58	19.55	22.48	94725	61.44	58.37	67.13
93893 26 49.39	46.92	53.96		94070 26	24.72	23.48	27.00	94725 TC	50.73	48.19	55.42
93922 86.71	82.37	94.73		94200	16.56	15.73	18.09	94725 26	10.71	10.17	11.70
93922 TC 76.01	72.21	83.04		94200 TC	11.86	11.27	12.96	94750	49.19	46.73	53.74
93922 26 10.69	10.16	11.68		94200 26	4.70	4.47	5.14	94750 TC	39.88	37.89	43.57
93923 133.06	126.41	145.37		94240	28.96	27.51	31.64	94750 26	9.30	8.84	10.17
93923 TC 113.73	108.04	124.25		94240 TC	18.24	17.33	19.93	94760	1.52	1.44	1.66
93923 26 19.33	18.36	21.11		94240 26	10.71	10.17	11.70	94761	2.97	2.82	3.24
93924 161.75	153.66	176.71		94250	19.38	18.41	21.17	94762	18.46	17.54	20.17
93924 TC 140.00	133.00	152.95		94250 TC	14.68	13.95	16.04	94770	26.40	25.08	28.84
93924 26 21.75	20.66	23.76		94250 26	4.70	4.47	5.14	94770 TC	20.29	19.28	22.17
C 93925 127.06	120.71	138.82		94260	22.17	21.06	24.22	94770 26	6.11	5.80	6.67
C 93925 TC 102.21	97.10	111.67		94260 TC	17.09	16.24	18.68	95004	3.92	3.72	4.28
93925 26 24.85	23.61	27.15		94260 26	5.08	4.83	5.55	95010	13.53	12.85	14.78
C 93926 81.30	77.24	88.83		94350	27.53	26.15	30.07	95012	13.09	12.44	14.31
C 93926 TC 64.78	61.54	70.77		94350 TC	16.82	15.98	18.38	95015	9.82	9.33	10.73
93926 26 16.52	15.69	18.04		94350 26	10.71	10.17	11.70	95024	4.72	4.48	5.15
C 93930 121.18	115.12	132.39		94360	31.17	29.61	34.05	95027	3.66	3.48	4.00
C 93930 TC 101.20	96.14	110.56		94360 TC	20.46	19.44	22.36	95028	7.25	6.89	7.92
93930 26 19.98	18.98	21.83		94360 26	10.71	10.17	11.70	95044	4.87	4.63	5.32
C 93931 77.50	73.63	84.67		94370	26.55	25.22	29.00	95052	5.40	5.13	5.90
C 93931 TC 64.28	61.07	70.23		94370 TC	15.83	15.04	17.30	95056	18.92	17.97	20.67
93931 26 13.22	12.56	14.44		94370 26	10.71	10.17	11.70	95060	14.51	13.78	15.85
93965 90.04	85.54	98.37		94375	28.07	26.67	30.67	95065	12.03	11.43	13.14
93965 TC 75.12	71.36	82.06		94375 TC	15.57	14.79	17.01	95070	41.28	39.22	45.10
93965 26 14.92	14.17	16.30		94375 26	12.50	11.88	13.66	95071	51.89	49.30	56.70

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPI amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 93741TC -95071

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
95075	52.16	49.55	56.98	# 95830	73.30	69.64	80.09	95920 TC	32.75	31.11	35.78
# 95075	40.77	38.73	44.54	95831	21.02	19.97	22.97	95920 26	93.07	88.42	101.68
95115	8.41	7.99	9.19	# 95831	12.53	11.90	13.69	95921	55.59	52.81	60.73
95117	10.53	10.00	11.50	95832	19.37	18.40	21.16	95921 TC	17.42	16.55	19.03
95144	8.10	7.70	8.86	# 95832	13.01	12.36	14.21	95921 26	38.16	36.25	41.69
# 95144	2.53	2.40	2.76	95833	30.12	28.61	32.90	95922	64.60	61.37	70.58
95145	11.01	10.46	12.03	# 95833	20.58	19.55	22.48	95922 TC	22.99	21.84	25.12
# 95145	2.53	2.40	2.76	95834	35.85	34.06	39.17	95922 26	41.61	39.53	45.46
95146	16.85	16.01	18.41	# 95834	26.57	25.24	29.03	95923	87.49	83.12	95.59
# 95146	2.53	2.40	2.76	95851	13.65	12.97	14.92	95923 TC	48.44	46.02	52.92
95147	16.32	15.50	17.83	# 95851	7.02	6.67	7.67	95923 26	39.06	37.11	42.68
# 95147	2.53	2.40	2.76	95852	10.53	10.00	11.50	95925	74.92	71.17	81.85
95148	22.68	21.55	24.78	# 95852	4.97	4.72	5.43	95925 TC	51.21	48.65	55.95
# 95148	2.53	2.40	2.76	95857	33.73	32.04	36.85	95925 26	23.71	22.52	25.90
95149	29.84	28.35	32.60	# 95857	23.13	21.97	25.27	95926	74.03	70.33	80.88
# 95149	2.53	2.40	2.76	95860	67.25	63.89	73.47	95926 TC	50.42	47.90	55.09
95165	8.10	7.70	8.86	95860 TC	24.58	23.35	26.85	95926 26	23.61	22.43	25.79
# 95165	2.53	2.40	2.76	95860 26	42.67	40.54	46.62	95927	76.24	72.43	83.29
95170	6.51	6.18	7.11	95861	93.61	88.93	102.27	95927 TC	52.01	49.41	56.82
# 95170	2.53	2.40	2.76	95861 TC	25.50	24.23	27.86	95927 26	24.24	23.03	26.48
95180	116.84	111.00	127.65	95861 26	68.12	64.71	74.42	95928	143.40	136.23	156.66
# 95180	90.33	85.81	98.68	95863	112.54	106.91	122.95	95928 TC	78.23	74.32	85.47
95250	100.83	95.79	110.16	95863 TC	30.80	29.26	33.65	95928 26	65.17	61.91	71.20
95251	34.59	32.86	37.79	95863 26	81.74	77.65	89.30	95929	150.29	142.78	164.20
95805	389.20	369.74	425.20	95864	132.30	125.69	144.54	95929 TC	84.85	80.61	92.70
95805 TC	309.73	294.24	338.38	95864 TC	45.17	42.91	49.35	95929 26	65.43	62.16	71.48
95805 26	79.47	75.50	86.83	95864 26	87.14	82.78	95.20	95930	77.04	73.19	84.17
95806	155.87	148.08	170.29	95865	91.27	86.71	99.72	95930 TC	61.60	58.52	67.30
95806 TC	85.97	81.67	93.92	95865 TC	21.23	20.17	23.20	95930 26	15.45	14.68	16.88
95806 26	69.90	66.41	76.37	95865 26	70.03	66.53	76.51	95933	49.14	46.68	53.68
95807	380.67	361.64	415.89	95866	70.17	66.66	76.66	95933 TC	23.38	22.21	25.54
95807 TC	311.83	296.24	340.68	95866 TC	15.14	14.38	16.54	95933 26	25.76	24.47	28.14
95807 26	68.84	65.40	75.21	95866 26	55.03	52.28	60.12	95934	34.49	32.77	37.69
95808	477.91	454.01	522.11	95867	54.91	52.16	59.98	95934 TC	12.12	11.51	13.24
95808 TC	366.44	348.12	400.34	95867 TC	20.27	19.26	22.15	95934 26	22.37	21.25	24.44
95808 26	111.47	105.90	121.79	95867 26	34.64	32.91	37.85	95936	32.55	30.92	35.56
95810	590.33	560.81	644.93	95868	76.36	72.54	83.42	95936 TC	8.68	8.25	9.49
95810 TC	443.04	420.89	484.02	95868 TC	24.61	23.38	26.89	95936 26	23.87	22.68	26.08
95810 26	147.28	139.92	160.91	95868 26	51.76	49.17	56.55	95937	42.82	40.68	46.78
95811	648.70	616.27	708.71	95869	31.51	29.93	34.42	95937 TC	14.24	13.53	15.56
95811 TC	490.33	465.81	535.68	95869 TC	15.04	14.29	16.43	95937 26	28.58	27.15	31.22
95811 26	158.38	150.46	173.03	95869 26	16.47	15.65	18.00	95950	173.02	164.37	189.03
95812	169.57	161.09	185.25	95870	30.98	29.43	33.84	95950 TC	107.54	102.16	117.48
95812 TC	122.74	116.60	134.09	95870 TC	14.51	13.78	15.85	95950 26	65.48	62.21	71.54
95812 26	46.84	44.50	51.18	95870 26	16.47	15.65	18.00	95951	1284.53	1220.30	1403.35
95813	212.78	202.14	232.46	95872	135.91	129.11	148.48	95951 TC	1007.33	956.96	1100.50
95813 TC	138.38	131.46	151.18	95872 TC	18.51	17.58	20.22	95951 26	260.01	247.01	284.06
95813 26	74.40	70.68	81.28	95872 26	117.40	111.53	128.26	95953	313.60	297.92	342.61
95816	156.75	148.91	171.25	95873	31.25	29.69	34.14	95953 TC	171.69	163.11	187.58
95816 TC	109.92	104.42	120.08	95873 TC	14.51	13.78	15.85	95953 26	141.90	134.81	155.03
95816 26	46.84	44.50	51.18	95873 26	16.74	15.90	18.29	95954	198.09	188.19	216.42
95819 TC	111.77	106.18	122.11	95874	30.72	29.18	33.56	95954 TC	95.22	90.46	104.03
95819 26	46.84	44.50	51.18	95874 TC	13.98	13.28	15.27	95954 26	102.88	97.74	112.40
95819	158.61	150.68	173.28	95874 26	16.74	15.90	18.29	95955	103.36	98.19	112.92
95822	172.15	163.54	188.07	95875	76.71	72.87	83.80	95955 TC	60.49	57.47	66.09
95822 TC	125.32	119.05	136.91	95875 TC	27.88	26.49	30.46	95955 26	42.86	40.72	46.83
95822 26	46.84	44.50	51.18	95875 26	48.83	46.39	53.35	95956	529.35	502.88	578.31
95824	47.80	45.41	52.22	95900	43.37	41.20	47.38	95956 TC	395.96	376.16	432.58
95824 TC	11.65	11.07	12.73	95900 TC	24.85	23.61	27.15	95956 26	133.39	126.72	145.73
95824 26	32.04	30.44	35.01	95900 26	18.53	17.60	20.24	95957	179.83	170.84	196.47
95827	226.76	215.42	247.73	95903	49.83	47.34	54.44	95957 TC	93.94	89.24	102.63
95827 TC	180.82	171.78	197.55	95903 TC	23.52	22.34	25.69	95957 26	85.89	81.60	93.84
95827 26	45.94	43.64	50.19	95903 26	26.31	24.99	28.74	95958	280.55	266.52	306.50
95829	952.38	904.76	1040.47	95904	37.53	35.65	41.00	95958 TC	96.95	92.10	105.92
95829 TC	685.70	651.42	749.13	95904 TC	22.46	21.34	24.54	95958 26	183.59	174.41	200.57
95829 26	266.68	253.35	291.35	95904 26	15.07	14.32	16.47	95961	180.39	171.37	197.08
95830	141.17	134.11	154.23	95920	125.82	119.53	137.46	95961 TC	46.80	44.46	51.13

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 95075 - 95961TC

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
95961 26	133.59	126.91	145.95	96401	46.98	44.63	51.32	97535	24.61	23.38	26.89
95962	176.51	167.68	192.83	96402	30.16	28.65	32.95	97537	22.49	21.37	24.58
95962 TC	35.14	33.38	38.39	96405	98.93	93.98	108.08	97542	22.75	21.61	24.85
95962 26	141.37	134.30	154.45	# 96405	24.17	22.96	26.40	97597	43.24	41.08	47.24
95965 26	349.72	332.23	382.06	96406	114.69	108.96	125.30	# 97597	30.25	28.74	33.05
95966 26	173.96	165.26	190.05	# 96406	35.17	33.41	38.42	97598	54.45	51.73	59.49
95967 26	147.37	140.00	161.00	96409	84.39	80.17	92.20	# 97598	39.87	37.88	43.56
95970	38.59	36.66	42.16	96411	48.52	46.09	53.00	97605	28.28	26.87	30.90
# 95970	18.97	18.02	20.72	96413	113.94	108.24	124.48	# 97605	22.98	21.83	25.10
95971	43.66	41.48	47.70	96415	25.97	24.67	28.37	97606	30.55	29.02	33.37
# 95971	32.26	30.65	35.25	96416	122.68	116.55	134.03	# 97606	25.25	23.99	27.59
95972	82.91	78.76	90.57	96417	56.31	53.49	61.51	97750	23.91	22.71	26.12
# 95972	63.82	60.63	69.72	96420	78.59	74.66	85.86	97755	28.56	27.13	31.20
95973	46.11	43.80	50.37	96422	130.02	123.52	142.05	97760	25.60	24.32	27.97
# 95973	38.95	37.00	42.55	96423	57.33	54.46	62.63	97761	23.38	22.21	25.54
95974	143.72	136.53	157.01	96425	127.63	121.25	139.44	97762	23.95	22.75	26.16
# 95974	129.67	123.19	141.67	96440	262.56	249.43	286.84	97802	23.28	22.12	25.44
95975	79.76	75.77	87.14	# 96440	110.41	104.89	120.62	# 97802	23.02	21.87	25.15
# 95975	74.20	70.49	81.06	96445	253.65	240.97	277.12	97803	20.35	19.33	22.23
95978	169.42	160.95	185.09	# 96445	103.61	98.43	113.19	# 97803	20.09	19.09	21.95
# 95978	149.80	142.31	163.66	96450	210.54	200.01	230.01	97804	11.92	11.32	13.02
95979	76.83	72.99	83.94	# 96450	80.39	76.37	87.83	# 97804	11.66	11.08	12.74
# 95979	70.99	67.44	77.56	96521	99.16	94.20	108.33	98925	23.38	22.21	25.54
95980	33.97	32.27	37.11	96522	79.27	75.31	86.61	# 98925	18.87	17.93	20.62
95981	21.76	20.67	23.77	96523	19.38	18.41	21.17	98926	32.34	30.72	35.33
# 95981	13.28	12.62	14.51	96542	129.20	122.74	141.15	# 98926	27.57	26.19	30.12
95982	34.65	32.92	37.86	# 96542	38.80	36.86	42.39	98927	42.34	40.22	46.25
# 95982	26.96	25.61	29.45	96567	75.94	72.14	82.96	# 98927	36.51	34.68	39.88
95990	41.93	39.83	45.80	96570	48.08	45.68	52.53	98928	49.63	47.15	54.22
95991	67.57	64.19	73.82	96571	23.61	22.43	25.79	# 98928	43.00	40.85	46.98
# 95991	30.99	29.44	33.86	96900	13.45	12.78	14.70	98929	56.91	54.06	62.17
96000	74.35	70.63	81.22	96904	50.46	47.94	55.13	# 98929	49.22	46.76	53.77
96001	89.12	84.66	97.36	96910	40.15	38.14	43.86	98940	21.16	20.10	23.12
96002	17.35	16.48	18.95	96912	51.38	48.81	56.13	# 98940	18.51	17.58	20.22
96003	15.41	14.64	16.84	96913	69.09	65.64	75.49	98941	29.49	28.02	32.22
96004	93.61	88.93	102.27	96920	119.78	113.79	130.86	# 98941	26.31	24.99	28.74
96020 26	145.03	137.78	158.45	# 96920	53.51	50.83	58.45	98942	38.80	36.86	42.39
96101	76.20	72.39	83.25	96921	118.25	112.34	129.19	# 98942	35.62	33.84	38.92
# 96101	75.67	71.89	82.67	# 96921	53.83	51.14	58.81	99170	107.14	101.78	117.05
96102	40.18	38.17	43.90	96922	178.47	169.55	194.98	# 99170	74.80	71.06	81.72
# 96102	20.30	19.29	22.18	# 96922	92.85	88.21	101.44	99175	24.03	22.83	26.25
96103	32.18	30.57	35.16	97001	59.41	56.44	64.91	99183	157.41	149.54	171.97
# 96103	21.04	19.99	22.99	97002	31.51	29.93	34.42	# 99183	97.24	92.38	106.24
96105	47.07	44.72	51.43	97003	62.69	59.56	68.49	99185	30.87	29.33	33.73
96110	6.51	6.18	7.11	97004	36.55	34.72	39.93	99186	49.68	47.20	54.28
96111	112.02	106.42	122.38	97012	12.19	11.58	13.32	99195	39.96	37.96	43.65
# 96111	110.43	104.91	120.65	97016	11.76	11.17	12.85	99201	29.31	27.84	32.02
96116	82.23	78.12	89.84	97018	5.45	5.18	5.96	# 99201	19.50	18.53	21.31
# 96116	77.99	74.09	85.20	97022	12.97	12.32	14.17	99202	51.28	48.72	56.03
96118	93.63	88.95	102.29	97024	3.86	3.67	4.22	# 99202	37.76	35.87	41.25
# 96118	76.93	73.08	84.04	97026	3.59	3.41	3.92	99203	75.50	71.73	82.49
96119	53.69	51.01	58.66	97028	4.88	4.64	5.34	# 99203	57.74	54.85	63.08
# 96119	23.73	22.54	25.92	97032	13.25	12.59	14.48	99204	117.98	112.08	128.89
96120	49.41	46.94	53.98	97033	18.40	17.48	20.10	# 99204	97.30	92.44	106.31
# 96120	20.78	19.74	22.70	97034	11.46	10.89	12.52	99205	149.19	141.73	162.99
96125	78.82	74.88	86.11	97035	9.60	9.12	10.49	# 99205	126.65	120.32	138.37
# 96125	68.49	65.07	74.83	97036	19.69	18.71	21.52	99211	15.35	14.58	16.77
96150	20.57	19.54	22.47	97110	23.12	21.96	25.25	# 99211	7.40	7.03	8.08
# 96150	20.30	19.29	22.18	97112	24.08	22.88	26.31	99212	30.10	28.60	32.89
96151	19.80	18.81	21.63	97113	27.14	25.78	29.65	# 99212	19.50	18.53	21.31
# 96151	19.54	18.56	21.34	97116	20.32	19.30	22.20	99213	50.49	47.97	55.17
96152	19.16	18.20	20.93	97124	18.53	17.60	20.24	# 99213	38.03	36.13	41.55
# 96152	18.89	17.95	20.64	97140	21.73	20.64	23.74	99214	76.19	72.38	83.24
96153	4.32	4.10	4.72	97150	14.54	13.81	15.88	# 99214	59.23	56.27	64.71
# 96153	4.05	3.85	4.43	97530	24.23	23.02	26.47	99215	103.59	98.41	113.17
96154	18.78	17.84	20.52	97532	20.52	19.49	22.41	# 99215	84.51	80.28	92.32
# 96154	18.51	17.58	20.22	97533	21.58	20.50	23.58	99217	57.14	54.28	62.42

- These amounts apply when service is performed in a facility setting.

C - The payment for the technical component is capped at the OPPS amount.

Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 9596126 - 99217

2008 FEE SCHEDULE - PUERTO RICO / AREA 20

CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE	CODE	PAR FEE	NONPAR FEE	LIMITING CHARGE
99218	54.49	51.77	59.54	99342	68.15	64.74	74.45				
99219	89.80	85.31	98.11	99343	109.23	103.77	119.34				
99220	126.18	119.87	137.85	99344	143.65	136.47	156.94				
99221	77.16	73.30	84.30	99345	172.86	164.22	188.85				
99222	105.75	100.46	115.53	99347	44.77	42.53	48.91				
99223	155.92	148.12	170.34	99348	67.87	64.48	74.15				
99231	31.91	30.31	34.86	99349	99.63	94.65	108.85				
99232	57.46	54.59	62.78	99350	139.69	132.71	152.62				
99233	82.46	78.34	90.09	99354	79.01	75.06	86.32				
99234	108.96	103.51	119.04	# 99354	75.56	71.78	82.55				
99235	144.17	136.96	157.50	99355	78.12	74.21	85.34				
99236	179.66	170.68	196.28	# 99355	74.41	70.69	81.29				
99238	57.31	54.44	62.61	99356	73.03	69.38	79.79				
99239	82.84	78.70	90.51	99357	73.13	69.47	79.89				
99241	39.04	37.09	42.65	99406	10.75	10.21	11.74				
# 99241	27.64	26.26	30.20	# 99406	10.22	9.71	11.17				
99242	74.01	70.31	80.86	99407	21.63	20.55	23.63				
# 99242	58.37	55.45	63.77	# 99407	20.83	19.79	22.76				
99243	102.12	97.01	111.56	99431	48.20	45.79	52.66				
# 99243	81.71	77.62	89.26	99432	68.67	65.24	75.03				
99244	152.70	145.07	166.83	# 99432	51.97	49.37	56.78				
# 99244	129.37	122.90	141.34	99433	26.18	24.87	28.60				
99245	188.65	179.22	206.10	99435	65.17	61.91	71.20				
# 99245	162.15	154.04	177.15	99436	61.46	58.39	67.15				
99251	41.16	39.10	44.97	99440	120.63	114.60	131.79				
99252	64.40	61.18	70.36	99477	290.20	275.69	317.04				
99253	96.85	92.01	105.81								
99254	140.34	133.32	153.32								
99255	172.12	163.51	188.04								
99281	17.81	16.92	19.46								
99282	33.69	32.01	36.81								
99283	53.24	50.58	58.17								
99284	99.51	94.53	108.71								
99285	148.11	140.70	161.81								
99289	196.45	186.63	214.62								
99290	104.06	98.86	113.69								
99291	217.01	206.16	237.08								
# 99291	184.40	175.18	201.46								
99292	99.01	94.06	108.17								
# 99292	92.38	87.76	100.92								
99293	659.91	626.91	720.95								
99294	326.30	309.99	356.49								
99295	762.26	724.15	832.77								
99296	332.20	315.59	362.93								
99298	115.02	109.27	125.66								
99299	104.43	99.21	114.09								
99300	102.23	97.12	111.69								
99304	68.62	65.19	74.97								
99305	96.02	91.22	104.90								
99306	123.42	117.25	134.84								
99307	33.50	31.83	36.60								
99308	51.43	48.86	56.19								
99309	68.55	65.12	74.89								
99310	101.35	96.28	110.72								
99315	49.97	47.47	54.59								
99316	65.43	62.16	71.48								
99318	72.04	68.44	78.71								
99324	46.58	44.25	50.89								
99325	68.15	64.74	74.45								
99326	112.39	106.77	122.79								
99327	146.32	139.00	159.85								
99328	172.86	164.22	188.85								
99334	47.32	44.95	51.69								
99335	73.47	69.80	80.27								
99336	104.46	99.24	114.13								
99337	150.13	142.62	164.01								
99341	46.31	43.99	50.59								

- These amounts apply when service is performed in a facility setting.
 C - The payment for the technical component is capped at the OPPS amount.
 Limiting Charge applies to unassigned claims by non-participating providers.

Codes: 99218 - 99477