PROPOSAL SECTION

INSURANCE DEPARTMENT OF BANKING AND INSURANCE OFFICE OF PROPERTY AND CASUALTY

Notice of Proposed Substantial Changes Upon Adoption to Proposed New Rules, Amendments, and Repeals

Personal Injury Protection

Personal Injury Protection Benefits: Medical Protocols; Diagnostic Tests

Medical Fee Schedules: Automobile Insurance Personal Injury Protection and Motor Bus Medical Expense Insurance Coverage

Proposed Changes: N.J.A.C. 11:3-4.2, 4.4, 4.9, 5.6, 5.12, 29.1, 29.2, 29.5, and 11:3-29 Appendix, Exhibits 1 and 2, and new Appendix, Exhibit 7

Proposed: August 1, 2011 at 43 N.J.R. 1640(a).

Authorized By: Thomas B. Considine, Commissioner, Department of Banking and Insurance.

Authority: N.J.S.A. 17:1-8.1, 17:1-15e, 17:29A-14c(4), 17:33B-42, 39:6A-1.2, 39:6A-3.1, 39:6A-4, 39:6A-4.3, 39:6A-4.6, 39:6A-5.1, 39:6A-5.2, and 39:6A-19.

Submit written comments by April 21, 2012 to:

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Take notice that on August 1, 2011, the Department of Banking and Insurance ("the

Department") proposed new rules, amendments, and repeals to revise the regulatory

framework for the provision and payment of Personal Injury Protection (PIP) benefits

under New Jersey private passenger automobile insurance pursuant to N.J.S.A. 39:6A-1.1

et seq. The proposal was part of the Department's ongoing effort to alleviate the upward

pressure on auto insurance rates from PIP costs by containing such costs so as to increase

the value of the PIP benefit to New Jersey insureds injured in motor vehicle accidents, to

make the cost of living adjustments in the fee schedules required by N.J.S.A. 39:6A-4.6,

and address loopholes in the rules that have historically been exploited by some

providers.

Based upon comments received on the proposal, the Department proposes several

substantial changes to the new and amended rules as initially proposed. Summaries of

the comments received on the subjects of the proposed substantial changes and the

Department's responses to those comments appear below. Descriptions of the changes

and of the rationales for them appear in the comment responses and in the following

summary statement. This notice of proposed substantial changes is published pursuant to

N.J.S.A. 52:14B-4.10.

Summary

As part of the initial proposal, the Department proposed new rule N.J.A.C. 11:3-

29.5 and new Appendix Exhibit 1, the Physicians' and Outpatient Surgical Facility Fee

Schedule (Physicians Fee Schedule). The new Physicians Fee Schedule provided for the

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maximum amount that can be reimbursed as "facility fees" for services and materials provided at all outpatient surgical facilities, including services rendered and materials provided in hospital outpatient facilities. Proposed N.J.A.C. 11:3-29.5(a) also provided that codes on the Physicians Fee Schedule that do not have an amount in the outpatient surgical facility column are not reimbursable if performed in such facilities.

Several comments on the proposal noted that procedures performed in hospital outpatient facilities are more costly than those performed in non-hospital outpatient surgical facilities. The commenters note that the higher costs are attributable to the higher cost basis of hospitals. The Centers for Medicare & Medicaid Services (CMS) has recognized these disparities in the most recent iteration of its Medicare Fee Schedules by assigning higher practice costs to the services provided in hospital non-emergency outpatient facilities, resulting in fees for such services rendered at those outpatient facilities that are generally and approximately 35 percent higher than the national fees for the same services provided at non-hospital outpatient surgical facilities. Accordingly, the Department is now proposing a new Appendix Exhibit 7, to provide a separate schedule for hospital outpatient surgical facility (HOSF) fees, and amendments to N.J.A.C. 11:3-29.1, 29.2, 29.4, and 29.5 as proposed specifying that the new fee schedule only applies to HOSF fees and to distinguish Ambulatory Surgical Facilities (ASCs) from HOSFs. As with the similar facility fees for ASCs, the Department has determined to set the HOSF fees in new Exhibit 7 at 300 percent of the 2011 geographically wage-adjusted Medicare Hospital Outpatient Department fees for Bergen County (North Region) and Atlantic County (South Region). The Department is not aware of any available paid fee information for outpatient surgical procedures other than Medicare.

The Department was informed by various commenters that the emergency room in a hospital is considered part of its outpatient department. The proposed amendments to N.J.A.C. 11:3-29.4(a)2 clarify that the fees on the new Appendix, Exhibit 7 do not apply to services provided in emergency rooms. In addition, the Department is proposing N.J.A.C. 11:3-29.4(a)4 to clarify that except as specifically provided in N.J.A.C. 11:3-29.4(a)1 through 3, the fee schedules in Appendix, Exhibits 1 through 7 apply regardless of the site where the service was provided.

The proposed new HOSF fee schedule indicates that certain outpatient surgical services that are not eligible for reimbursement if provided in an ASC may be reimbursed if they are provided in an HOSF. The inclusion of such procedures on the new HOSF fee schedule in Appendix, Exhibit 7 is based upon criteria recently issued by CMS deeming the risk of performing those procedures in ASCs to be unacceptably high, but approving their administration in HOSFs.

Amendments are also proposed to Appendix Exhibit 1, the Physicians' and Ambulatory Surgical Center Facility Fee Schedule, to delete physician fees for 117 CPT codes for low-frequency, high-cost procedures performed by neurosurgeons and spinal surgeons that were added in the proposal. Comments submitted on the proposal provided data indicating that there are only approximately 80 such specialists currently practicing in New Jersey. Consequently, and as was noted in the proposal, the available data on the fees paid to these providers for these low-frequency procedures is limited. For this reason, the Department has determined that caution is warranted and further study of more comprehensive data is needed before a final conclusion is reached to include these codes on the Physicians Fee Schedule. Accordingly, Appendix Exhibit 1 is proposed to

be amended upon adoption to delete the physician fees for the 117 CPT codes referenced above. CPT codes for which there is no amount in the Physicians' Fee column of Exhibit 1 are reimbursed at the usual, customary, and reasonable fee for the service. Forty-two of the 117 codes remain in Exhibit 1 because, although there is no physician fee for the code, there is an ASC facility fee for that code. The Department will make a further study of the issues raised in these comments as part of its biennial review of the fee schedules required by N.J.S.A. 39:6A-4.6.

The Department is also correcting the following inadvertent errors on Appendix Exhibit 1, the Physicians' Fee Schedule, and Exhibit 2, the Dental Fee Schedule:

- CPT codes 95805-26, 95812-TC, 95812-26, and 95813 were listed on the fee schedule with the 58 transposed as 85. Therefore, Appendix Exhibit 1 is proposed to be amended to delete the incorrect codes and add the correct ones;
- A fee for code 98943, Chiropractic Extraspinal Manipulation, which is on the existing fee schedule, was inadvertently omitted in the proposal and a fee for the service is being added; and
- The code D0210, Intraoral, complete series, on the Dental Fee Schedule was inadvertently omitted, so a fee for the service is being added.

The Department is proposing a change upon adoption to clarify the definition of "days" in N.J.A.C. 11:3-4.2 as initially proposed to require that insurers specify in their Decision Point Review plans a close of business time, so that providers will know when a "day" as defined therein ends.

The Department is also proposing amendments to delete the definition of "WCMCO" from N.J.A.C. 11:3-4.2 and to delete the references to WCMCO networks in

N.J.A.C. 11:3-4.4(b). Based upon comments received on this component of the proposal, the Department has determined that this issue warrants further study before including WCMCO networks in the PIP system.

An amendment to N.J.A.C. 11:3-4.9(a) in the initial proposal referenced the assignment of benefits and duties under a policy to "a provider of medical expense benefits" pursuant to N.J.S.A. 39:6A-4. In fact, the text of that statute refers to a "provider of service benefits." The Department is proposing to amend this provision upon adoption to have it include the statutory text in order to maintain consistency between the two authorities and avoid the potential for confusion.

In the proposal, the Department erroneously proposed to delete N.J.A.C. 11:3-4.9(a)3, which had allowed insurers to include a provision in their Decision Point Review plans to require providers to submit disputes to alternate dispute resolution. The Department had not intended to delete this provision. Because doing so could enable providers to avoid the arbitration process, the Department is proposing to amend the proposal on adoption to retain this provision.

N.J.A.C. 11:3-5.6(f) is also proposed to be amended upon adoption to clarify that if any one of the actions referenced in N.J.A.C. 11:3-5.6(g) is taken by an insurer within 45 days after an award is made to a claimant in a PIP arbitration, the requirement to pay the award shall be stayed. As proposed, subsection (f) had erroneously indicated that only the filing of an action in Superior Court would operate to stay the requirement that the award be paid within the stated time frame.

A proposed amendment to N.J.A.C. 11:3-5.12 is being proposed for deletion upon adoption. Proposed new subsection (f) imposed a post employment restriction upon

dispute resolution professionals. The restriction would have prohibited such persons from representing any claimant or respondent before any dispute resolution professional for one year after termination. Comments on this proposed provision raised issues concerning the need for and authority supporting this provision.

The Department is proposing to amend N.J.A.C. 11:3-29.4(g)6 to state that leads, pads, and electrodes for TENs and EMS units are included in the rental fee but are separately reimbursable if the unit is purchased. Several commenters pointed out this error.

The Department is also proposing to delete N.J.A.C. 11:3-29.5(b)2 to follow Medicare rules, which include the cost of implantable devices in the facility fee for the procedure. Medicare changed this procedure in 2008 and the rule proposal reflected the earlier procedure where such items were not included in the facility fee. In addition, those facility fees in Appendix Exhibit 1 that included an implantable device are proposed to be amended to more accurately reflect the cost of the device. For example, 300 percent of the Medicare ASC fee for CPT 63685 was on the proposed OSF fee schedule for \$47,572 but that included a device that costs \$12,623. Only charging 120 percent for the cost of the device lowers the fee for this service to \$24,643.

Finally, the Department is also proposing related amendments to Appendix Exhibits 1 and 2. The amendments increase the fee for code D7880 on the Dentists' Fee Schedule. Two codes (CPT 21085 and 21110) for very similar services currently appear on the Physicians Fee Schedule but with different fee amounts. Another code (D0210) that is on the current Dental Fee Schedule and was inadvertently omitted from the new one is being added with an increase in fee similar to the changes made to the other fees

on that schedule. The amendments to Appendix Exhibit 1 will increase the lower of these two fees (CPT 21085) to the same higher fee amount as CPT 21110 and the amendment to Appendix Exhibit 2 will make the fee for D7880 consistent with the fees for the similar codes on the Physicians Fee Schedule. Having both Appendix Exhibits 1 and 2 reflect the same fee amount for these codes will bring consistency to the reimbursement process and reduce the number of disputes that have arisen and arbitrations that have been filed based on the disparity in the fees for these codes on the two schedules. Adding the omitted code to the Dental Fee Schedule will bring consistency to the reimbursement process because this code already was on the fee schedule.

The Department received timely written comments from the parties listed below on the provisions proposed for substantive change:

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Centennial Surgery Center

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COMMENT: One commenter noted that the phrase "close of business" was not defined in the definition of "days" in N.J.A.C. 11:3-4.2 as proposed. The commenter suggested that this ambiguity be eliminated by replacing "7 pm" for "close of business." Another commenter asked when day one would start if the Decision Point Review (DPR) request was received after the close of business. Another commenter stated that if the Department did not want to define the timeframe of normal working hours, it should let companies publish their own business day timeframes. The commenter also suggested that the rule be amended upon adoption to clarify that calendar days also do not include what it termed, "accommodation days": Black Friday; inclement weather closures, snow

emergencies, or mandatory evacuation days in addition to Saturday, Sunday, or legal holidays. Another commenter recommended basing all timeframes on business days. The commenter believed that using calendar days would adversely affect decision-making timeframes especially when holidays are included with weekends.

RESPONSE: The Department agrees in part with the commenters. Unfortunately, some providers attempt to manipulate the system and get their decision point review requests deemed approved by submitting them at times that give the insurers the shortest review time possible. To address this issue for submission of DPR requests and appeals, the Department included a definition of "days" in the proposed amendments. Department agrees that not having a specific time for "close of business" might provide additional opportunities for abuse and confusion. The Department believes that the best method to address the issue of defining "close of business" is to require insurers and their vendors to set a close of business time in their Decision Point Review plan and proposes to amend the rule upon adoption to so provide. The Department does not agree that the rule should be amended upon adoption to remove "accommodation days" from calendar days. These types of issues and how days are computed if a Decision Point Review request is received after the close of business are best addressed in the insurer's Decision Point Review plan. Concerning days when business cannot be transacted because of unpredictable occurrences such as inclement weather, insurers and their vendors should take advantage of the methods of electronic communication and include in their Decision Point Review plans instructions on how this information will be communicated such as by posting it on a website or providing automatic email notifications. Finally, the Department does not agree that all days should be business days because it is more difficult to calculate longer periods of time by business days. For that reason, the Department believes that calendar days should be used for longer time periods.

COMMENT: Many commenters expressed concern with the proposed amendments to N.J.A.C. 11:3-4.4 that would add a workers compensation managed care organization (WCMCO) to an organized delivery system (ODS) as entities that provide physician networks to insurers. Insurers are permitted by the rule to waive deductibles and copayments when insureds treat with a provider in these networks. One commenter believed that the proposed changes are "excessive, irrational, and detrimental" to all consumers who purchase automobile insurance in this State. Several commenters emphatically objected to a network organization in any form that would result in reduced or further discounted fees to physicians treating PIP patients and indicated that unless the Department can specifically articulate reasons why WCMCO and ODS structures should be established and how they will improve the PIP program, the WCMCO structure should be excluded and the Department should reconsider its decision to include ODSs.

Several commenters expressed concern with the expansion of the ODS regulations and asserted that their broad "network" definition will not work to achieve the Department's goal to target abusers of the PIP system and thereby reduce costs in the system overall. Rather, they argued that the proposed amendments will unfairly penalize non-abusers and create a potential bar for patients to access providers who are not abusers of the system. Additionally, they stated that the expansion of the definition creates confusion regarding competing and conflicting requirements among the network contract, PIP statutes and rules regarding timeframes for precertification claims, care paths and treatment policies, and utilization management criteria and prompt payment of claims,

etc. Several commenters believed that it would be inappropriate to compare a workers' compensation network to a PIP network either clinically or financially. The commenters asserted that the financial and payment structures of the two networks are entirely different; and unlike workers' compensation cases, there is no judicial review from a worker's compensation judge in the event a WCMCO provider prematurely discontinues or denies needed medical treatment.

One commenter also noted that cost containment by the WCMCO will be a conflict of interest for the provider when the carrier who sent him the client is saying no further treatment is necessary. Several commenters suggested that the Department is exceeding its statutory authority to waive these payments. Several commenters expressed opposition to this proposed amendment by characterizing it as de facto managed care for PIP patients via ODS and WCMCO. To the extent that care needs to be managed, the DPR process and utilization review contain elements of a managed care process.

Several commenters expressed their opinion that it is clear that the intent of the proposal is to force more providers into insurance networks, by creating strong disincentives to receive services from out of network providers. They assert that this will neither reduce nor prevent fraud. While the provider community has repeatedly heard the argument that requirements for cost-sharing via deductibles and copayments are valuable and necessary tools to control utilization, the proposal will legitimatize the waiving of copayments and deductibles, contradicting the previously touted arguments. Conversely, providers are prohibited from offering such waivers. The commenters expressed concern about "silent PPOs" and noted that the parameters of workers compensation networks are substantially different from the PIP system.

One commenter noted that while the Department has established very stringent requirements for ODSs, he is unaware of similar requirements for the providers in a WCMCO. Several commenters noted that the missions of both entities are statutorily different: the WCMCO allows a contracting party to manage utilization of care and select the provider of medical service, while an ODS provides the networks of professionals for a carrier to access. The commenters further noted that the process of treating workers compensation injuries is drastically different than the process of treating automobile injuries. The provider assumes a significant array of risks in PIP cases (no coverage, exhausted benefits, medical necessity questions, delay of payment, etc.) that is not present in workers compensation treatment.

Several commenters urged that physicians need to be offered the opportunity to opt out of providing treatment for PIP patients under the terms of various commercial insurance plans or physicians will stop treating PIP patients when the new networks predominate in the market. Tying arrangements, in which a provider has no choice but to participate in all aspects of the management agreement, are the standard occurrence at present and should not be permitted. Similarly, many commenters opined that there is a strong probability that the inclusion of WCMCOs for PIP use could result in a severe limitation of providers willing to treat patients.

One commenter stated that generally, treatment in workers' compensation cases is inadequate, ineffective and the patients are treated hastily by their doctors. Several commenters also noted that the majority of workers compensation networks do not allow chiropractors to participate in review panels, treatment protocols, or review of utilization guidelines, nor do they authorize chiropractic care. These commenters sought

reconsideration of this exclusion and one noted in particular that modern mainstream medicine does not concentrate on manual therapy techniques, such as massage therapy and chiropractic manipulation to address the underlying cause of injury. Several commenters noted concern with the inclusion of WCMCOs to treat auto accident victims and to waive copayments and deductibles. While this may seem like a great way to stretch the \$250,000 PIP protection cap, WCMCOs will have access fees as well. The commenters queried: if patients are not satisfied with the WCMCO treating them, will they be able to leave the system and go elsewhere; will their access fee be refunded and will they have to pay co-pays and deductibles in the new system? If the patient opts to use a WCMCO network and the treatment is not appropriate and the patient does not recover, the commenters averred that there will be no ability to seek arbitration. The commenters stated that the bottom line is that the WCMCOs are another restriction on the kind of care a motor vehicle accident victim receives. The commenters asserted that it should not be the decision of any insurance company whether or not physical therapy or chiropractor visits should be reimbursed. They stated further that these proposed rules help insurance companies and limit consumers' access to the benefits they paid for when they purchased no-fault insurance and prey on financially challenged patients. The very purpose of the proposed comprehensive rules was to standardize practices and procedures and bring more certainty to the PIP program. The commenter believe that introduction of WCMCOs will do the opposite.

Several commenters stated that there is no concrete evidence that such a provision would enhance care, reduce costs, and be successful. Other states have attempted to introduce such a provision and have not been successful; instead, policyholders saw a rise in their premiums because many providers opted out of the "managed care" system. One commenter questioned, if a workers' compensation panel is used, whether chiropractors will be allowed to participate. If not, the commenter believed it would result in a restraint of trade and limit on choice to the consumer. The commenter also questioned whether these issues will be explained to the consumer when they are deciding which policy to purchase.

RESPONSE: The Department notes that in adding WCMCOs in the proposed amendments to N.J.A.C. 11:3-4.4, it had no intention of incorporating the limitations on treatment, appeals or providers contained in the workers' compensation coverage in PIP. As such, the commenters' concerns about the quality of treatment in the workers' compensation system is outside the scope of the proposal. Similarly, comments about the process outlined in N.J.A.C. 11:3-4.4 whereby insurers can waive deductibles and copayments when insureds choose to be treated by providers in an ODS network are outside the scope of the proposal because those rules have been in effect since 2010. See 42 N.J.R. 1385(a). However, because of the continuing confusion about the process, the questions and issues raised by the commenters, and the fact that no insurers have filed policy language to follow the process permitted by N.J.A.C. 11:3-4.4, the Department is proposing not to adopt the proposed amendments that would add WCMCOs to ODS as network providers in addition to an ODS for this provision.

COMMENT: Several commenters supported the Department's decision to include WCMCOs in addition to ODSs as providers of networks for the voluntary program to waive the insured's deductibles and copayments for seeing providers in an insurer's network pursuant to N.J.A.C. 11:3-4.4(d). One commenter believed that the additions of

WCMCOs to N.J.A.C. 11:3-4.4(d) would increase insured's access to treatment and further the Department's goals to contain costs. Another commenter requested that the Department repeal the requirement that the vendor access fees are only chargeable to the liability limits of the policy only when they are in excess of \$10,000 in N.J.A.C. 11:3-4.4(d)2. The commenter recommended that all access fees be chargeable to the liability limits of the policy.

RESPONSE: The Department appreciates the support but, as noted above in the Response to a previous Comment, the Department has determined that the addition of the WCMCOs to N.J.A.C. 11:3-4.4(d) creates confusion and has not been utilized. The Department has determined not to adopt the proposed language.

COMMENT: One commenter noted that N.J.S.A. 39:6A-4 permits benefits to be assigned to a "Provider of Service Benefits" and recommended that the Department use the statutory language in N.J.A.C. 11:3-4.9(a) instead of limiting assignment to a provider of "medical expense benefits."

RESPONSE: The Department agrees with the commenter that the statutory language is more precise and should be used in this subsection. The Department is proposing to amend the rule upon adoption to change "Provider of Medical Expense Benefits" to "Provider of Service Benefits."

COMMENT: One commenter noted that the Department had proposed N.J.A.C. 11:3-4.9(a)3 for repeal. The subsection permitted insurers to include a requirement in their Decision Point Review plans that required providers to submit disputes to alternate dispute resolution. The commenter believed that the deletion of this wording could lead

to the circumvention of the arbitration process. The commenter recommended that the language be reinstated.

RESPONSE: The Department agrees with the commenter. N.J.A.C. 11:3-4.9(a)3 was proposed for deletion in error. The Department is amending the rule upon adoption to reinstate it.

COMMENT: Several commenters stated that N.J.A.C. 11:3-5.6(f) stayed the time for payment of an award pending a Superior Court review but failed to include a similar stay for the clarification/modification and appeals processes under Forthright rules. The commenters suggested that the rule be amended upon adoption to stay the award payment until conclusion of all the post-decision actions.

RESPONSE: The Department agrees with the commenters that N.J.A.C. 11:3-5.6(f) ought to stay payment for applications made for clarification/modification and appeals under Forthright's PIP arbitration rules, in addition to actions filed in the Superior Court and thus the rule is proposed for amendment in this regard upon adoption.

COMMENT: Several commenters noted that proposed N.J.A.C. 11:3-5.12(f) will implement a post-employment restriction on DRPs whereby DRPs shall not appear before any dispute resolution professional representing claimants or respondents. Commenters assert that this provision violates the New Jersey State Constitution, which provides that the admission and practice of law is within the sole and exclusive jurisdiction of the State Supreme Court. The commenters also note that the Supreme Court has placed restrictions upon former jurists when it has found such is necessary and appropriate, such as Directive #5-08 that prohibits judges who retire under the Judicial

Retirement System Act, N.J.S.A. 43:6A-1 et seq., from appearing as an attorney in any contested matter in the courts of this State.

Additionally, citing In re Supreme Court Advisory Committee on Professional Ethics Opinion No. 697, 188 N.J. 529 (2009), the commenters assert that the "appearance of impropriety standard" cited by the Department as justification for the DRP postemployment restriction has been expressly rejected by the Supreme Court with regard to attorney discipline. The commenters imply that the Department's reliance upon N.J.S.A. 39:6A-5.1(b) is faulty. That statute provides that the "Commissioner shall establish standards of performance for the organization to ensure the independence and fairness of the [PIP dispute resolution] review process, including, but not limited to . . . standards to ensure that no conflict of interest exists which would prevent the [DRP] from performing his duties in an impartial manner." The commenters assert that the proposed regulation assumes that a conflict exists or that there is an appearance of impropriety in the appearance of a former DRP at a hearing in a PIP arbitration, and fails to include the Supreme Court's analysis in In re Opinion No. 415, 81 N.J. 318, 324 (1979), which directs that an evaluation of whether an appearance of impropriety exists cannot be in a vacuum, and requires a reasonable basis and something more than a fanciful possibility. The commenters also stated that attorneys who serve as municipal court judges have no presumed conflicts or restrictions imposes upon them by the Supreme Court, and any perceived conflicts must be addressed in a case-by-case basis. Furthermore, relying on In the Matter of Tenure Hearing of Onorevole, 103 N.J. 548 (1986), the commenters argue that the Supreme Court has rejected the notion that an appearance of impropriety exists simply because a former "referee" takes the field as a "combatant." In that case, the Supreme Court held that a former Administrative Law Judge (ALJ) at the Office of Administrative Law (OAL) could appear at the OAL when there was no actual conflict or an appearance of impropriety. The commenters assert that the Department's role in PIP arbitrations is even more remote than the OAL's governance of its attorney appearance rules because the administration of PIP arbitrations has been vested with an outside dispute resolution organization (DRO) and the Department is not a quasi-judicial body.

The commenters also note that N.J.S.A. 39:6A-5.1, N.J.A.C. 11:3-5.5 and 5.12, and New Jersey No-Fault PIP Arbitration Rule 11 all mandate that DRPs avoid creating conflicts of interest as well as being required to complete and file a conflict of interest questionnaire. Specifically, N.J.A.C. 11:3-5.5(b)1 currently provides that "[n]o person shall serve as a DRP in any arbitration in which that person has any financial or personal interest. A DRP shall disclose any circumstances likely to create an appearance of bias, which might disqualify him or her as a DRP." Further, the commenters highlight that this obligation is continuous, and also flows to the DRO, Forthright Solutions, and once a potential conflict is revealed the DRO has an obligation to address the conflict or remove the DRP.

The commenters assert that the Supreme Court has already addressed the Department's concern in the Rules of Professional Conduct governing attorneys, where RPC 1.12(c) provides that a "lawyer shall not negotiate for employment with any person who is involved as a party or as an attorney for a party in a matter in which the lawyer is participating personally and substantially as a judge or other adjudicative officer, arbitrator, mediator, or other third-party neutral."

Lastly, the commenters assert that their status as independent contractors, without benefits make the Department's proposed regulation an impermissible restrictive covenant, and risks the DRPs' status as independent contractors. Specifically, the commenters assert that the post-employment restriction in the proposed regulation rises to the level of an undue hardship upon the DRPs because they would be unable to find other employment in their area of expertise for one year. Moreover, the commenters argued that restrictive covenants in the legal profession have been addressed unfavorably, and that Disciplinary Rule 2-108(A) of the American Bar Association provides that lawyers shall not be a party to a partnership/employment agreement that restricts the right of the lawyer to practice law after the termination of a relationship created by the agreement.

RESPONSE: The Department agrees in part with the commenters and recognizes the Supreme Court's exclusive jurisdiction over attorney discipline as noted by the commenters. However, N.J.S.A. 39:6A-5.1(b) provides that the Commissioner shall promulgate rules and regulations for the conduct of PIP arbitrations and "shall establish standards of performance for the organization to ensure the independence and fairness of the [PIP dispute resolution] review process, including, but not limited to, standards relative to the professional qualifications of the professionals presiding over the dispute resolution process, and standards to ensure that no conflict of interest exists which would prevent the [DRP] from performing his duties in an impartial manner." This statute expressly directs the Department to ensure the independence and fairness of PIP arbitrations and to establish processes and rules to eliminate conflicts of interest from presiding DRPs. Therefore, the Department believes that it is well within its scope of

authority to ensure that DRPs acting as neutral arbitrators do not solicit or negotiate for employment with any parties or attorneys appearing before them. As stated in the proposal, when DRPs go directly from hearing cases as neutral arbitrators to appearing as advocates for parties who appeared before them it creates an appearance of impropriety, and impugns the impatiality of the decisions issued by the DRPs prior to the employment change.

Nevertheless, N.J.A.C. 11:3-5.5 provides that DRPs must be either: attorneys licensed to practice in New Jersey with at least 10 years of experience in personal injury or workers' compensation; former judges of the Superior Court or Workers' Compensation Court or a former ALJ; or any other person, qualified by education and at least 10 years' experience, with sufficient understanding of automobile insurance claims and practices, contract law, and judicial or alternate dispute resolution practices and procedures. As such, the Department acknowledges that the majority of DRPs fall into the attorney category, and are subject to the Rules of Professional Conduct generally, and the specific post-employment restriction and non-solicitation provision applicable to arbitrators in RPC 1.12. In RPC 1.12(a), the Supreme Court has provided that "a lawyer shall not represent anyone in connection with a matter in which the lawyer participated personally and substantially as a judge or other adjudicative officer, arbitrator, mediator or other third-party neutral . . . unless all parties to the proceeding have given consent, confirmed in writing." Additionally, RPC 1.12(c) provides that "[a] lawyer shall not negotiate for employment with any person who is involved as a party or as an attorney for a party in a matter in which the lawyer is participating personally and substantially as a judge or other adjudicative officer, arbitrator, mediator, or other third-party neutral."

In totality, these provisions in RPC 1.12 directly prohibit the essential conduct that is at the heart of the Department's proposed new rule. The Department also believes that the conduct prohibited by RPC 1.12 would also fall under the conflict of interest provisions currently in the Department's regulations at N.J.A.C. 11:3-5.12(a) through (d). Therefore, the Department has determined that the new regulation in N.J.A.C. 11:3-5.12(f) is unnecessary, and the provision is being proposed for deletion upon adoption. COMMENT: Several commenters suggested that the Department amend the definition of "outpatient surgical facility" to remove doctors' offices from the definition. The commenters believe that doctors who perform minor surgical procedures in their offices do not need to receive a facility payment in addition to the physicians' fee for the service itself. The commenters also suggested that the existence of a facility fee for services performed in a doctor's office would encourage some providers to perform minor surgical procedures for which they do not have the proper equipment or facility, thus endangering patient safety. Another commenter suggested adding the following language to the definition, "a doctor's office where ambulatory surgical cases are performed and where the provider has obtained proper certification requirements which allow services to be performed in an office setting." Another commenter asked what licensure or certification, if any, a doctor's office must hold to meet the definition of an OSF. Another commenter suggested requiring providers to use the modifier -SF when billing for services that are performed in an office setting. The commenter believed that such a modifier would distinguish facility services from professional services. The commenter recommended that the provider only be able to bill for a facility fee if the provider has a "surgical suite." The commenter stated that it was concerned with providers billing a facility fee for procedures being performed in a doctor's office that do not require the use of a surgical suite. The commenter believed that a provider should only be reimbursed for their professional fee in such cases.

RESPONSE: The Department agrees with the commenters. As part of the proposed amendments discussed below concerning the establishment of a separate Hospital Outpatient Surgical Facility (HOSF) Fee Schedule, the Department is proposing to delete the definition of "outpatient surgical facility," which includes the "doctor's office" language referenced by the commenter, upon adoption. The Department notes that the definition of ASC already included a physician-owned single operating room in an office setting that is certified by Medicare. The Department believes those are the only types of doctors' offices that can receive facility fees.

COMMENT: One commenter noted that N.J.A.C. 11:3-29.4(g)6 as proposed stated that supplies for TENS and EMS units are included for rentals and purchases of the devices. The commenter said that the provision as it applies to a monthly rental is understandable but when talking about a purchase, the unit comes with a month of supplies, and when you continue to use the unit, additional supplies are needed. It does not make sense to try to determine a price amount when you do not know how long the unit will be used. Another commenter asked for confirmation that replacement TENS leads, batteries, etc. are not reimbursable.

RESPONSE: The Department agrees with the commenters that supplies for TENS and EMS units should only be included in the rental, not the purchase fee. The Department is proposing to amend N.J.A.C. 11:3-29.4(g)6 to delete the reference to purchase.

Moreover, the fees for these supplies are already in Appendix, Exhibit 5.

COMMENT: Several commenters expressed concern that the outpatient surgical facility fee schedule would cause patients to be admitted to hospitals for procedures that are appropriately performed in outpatient facilities. It was asserted that such hospital stays would lead to higher costs for care to the detriment of injured persons whose policy limits will be exhausted. Another commenter stated that by defining "OSF" to include a hospital outpatient department, DOBI is inexplicably applying the Medicare ASC coverage standards to procedures performed in a hospital outpatient department (HOPD). The Medicare ASC coverage standards were plainly intended to apply only to ASCs; CMS utilizes separate standards to determine coverage of services performed in HOPDs. In applying the Medicare ASC coverage standard to HOPDs, DOBI is prohibiting the performance of outpatient procedures in an HOPD under PIP that are clearly covered under Medicare when performed in an HOPD. Finally, another commenter noted that decompression of spinal cord or nerve root thoracic are not listed on the proposed outpatient facility fee schedule.

RESPONSE: The Department agrees with the commenters that the restrictions on the procedures that can be performed in an ASC are not appropriate for an HOSF. As noted below in the Response to another Comment, the Department has determined that it is necessary to propose a separate hospital outpatient surgical facility fee schedule that would, consistent with Medicare rules, permit certain procedures to be performed in hospital outpatient facilities that cannot be performed safely in an ASC.

COMMENT: One commenter stated that CMS's determination with respect to the

coverage of ASC procedures under Medicare should have no bearing on the PIP fee schedule. CMS specifically stated that its Medicare ASC coverage standards apply only to determine whether they are appropriate for Medicare beneficiaries in ASCs.

Additionally, the commenter noted that the application of Medicare ASC coverage standards to the PIP fee schedule usurps physician's medical decision-making. A number of commenters submitted a form letter which stated that the limitations on the procedures that can be performed in an ASC deprives consumers of the ability to choose the most cost effective and efficient setting for their treatment. The commenters asserted that this change will increase rather than decrease the cost of PIP benefits. The commenters believed that consumers should retain the ability to have procedures performed wherever they choose, by healthcare providers of their choice, regardless of the network participation, and without fear of a financial penalty.

RESPONSE: The Department does not agree with the commenters. The Department believes that there must be a definition of what services can be performed safely in an ASC and are therefore reimbursable under PIP. The Medicare definition is designed to ensure that the facility is operated in a manner that ensures the safety of patients and the quality of services. Medicare has determined that a procedure that meets any of the criteria below cannot be performed in an ASC:

- 1. Poses a significant safety risk to the patient;
- Typically requires active medical monitoring and care at midnight following the procedure;
- 3. Is on the inpatient only list;
- 4. Directly involves major blood vessels;

- 5. Requires major or prolonged invasion of body cavities;
- 6. Generally results in extensive blood loss;
- 7. Is emergent in nature;
- 8. Is life-threatening in nature;
- 9. Commonly requires systemic thrombolytic therapy; or
- 10. Can only be reported using an unlisted surgical procedure code.

"Medicare Program; Revised Payment System Policies for Services Furnished in Ambulatory Surgical Centers (ASCs) Beginning in CY 2008; Final Rule," Federal Register 72 (August 2, 2007): 42483. Print.

The Department also does not agree that the determination whether to perform a procedure in an ASC or a hospital outpatient or inpatient facility usurps a physician's medical decision-making. On the contrary, since many physicians have a financial interest in ASCs, the decision about where to perform the procedure may be influenced by financial factors. In addition, the proposed changes have nothing to do with networks or financial penalties. Overall, the limitation on the services that are reimbursable if performed in an ASC is based on patient safety, not on restricting patient choice or on the cost of procedure. Therefore, it is reasonable and appropriate for the Department to rely upon the expertise and experience of CMS in this regard.

COMMENT: Several commenters expressed concern with including hospital outpatient care in the Outpatient Surgical Facility Fee Schedule and noted that the proposal would result in PIP being the first and only insurer that will pay New Jersey hospitals the same amount for outpatient surgical procedures as is paid to freestanding ASCs. Under the

Medicare system, which acknowledges that ASCs have lower costs than hospitals associated with providing identical services, hospitals receive significantly higher payments than freestanding ASCs for the same outpatient surgical procedures. One commenter expressed serious concern with the Department's methodology for determining hospital outpatient fees. While setting the amount of the facility fees at 300 percent of the 2011 ASC Medicare base rate and wage index appears fair for an ASC, it ignores the fact that Medicare pays hospitals a differential above the ASC rate to adjust for the higher costs of providing care in a hospital, including the provision of services to Charity Care and Medicaid patients. Paying a similar differential under PIP is even more critical; without it, hospitals across the State would be bankrupt. The commenter recommended that if the Department will not exempt all hospital claims, then at a minimum include hospital rate differential payments similar to the Medicare rate under the PIP Outpatient Fee Schedule.

RESPONSE: The Department agrees with the commenters that it is not appropriate to pay hospital outpatient facilities the same facility fee amounts as ASCs are paid based on the differences in Medicare's cost-based reimbursements to these facilities. As described in detail above in the Summary, the Department is proposing to add new Appendix, Exhibit 7 upon adoption to establish a separate fee schedule for HOSFs that recognizes the higher cost basis for such hospital facilities according to the data on which the Medicare reimbursement rates are based. The Department is also proposing to amend Appendix, Exhibit 1 to change the heading of the "Outpatient Facility fee schedule" back to "Ambulatory Surgical Center (ASC) facility fee schedule" and to make other changes to the rules necessary to have the rules provide for both ASCs and HOSFs.

COMMENT: Several commenters noted that the proposed rule for outpatient surgical facility (OSF) fees at N.J.A.C. 11:3-29.5(b)2 states that implantable devices are not included in the facility fees but are billed at invoice plus 20 percent. The commenter stated that in many cases the Medicare Ambulatory Payment Classification (APC) rates used in setting the OSF facility fees include the implantable device and to allow the device to be billed and paid for separately would result in the insurers paying many times for the implantable device. One commenter provided the example of CPT 63685. On the OSF fee schedule for the Northern region that code has a rate of \$47,572.08. The commenter notes that the corresponding Medicare fee for the code is \$14,743.58, of which \$12,634.45 is the cost of the implant and \$2,109.13 is the cost of performing the procedure. Under the proposal, not only would the facility receive 300 percent of the cost of the device built into the fee, but the facility could separately bill for the device again, and thus be reimbursed many times the actual cost for such implant devices.

RESPONSE: The Department agrees with the commenters that for ASCs and HOSFs, the devices are included in the facility fee and that for device-intensive procedures such as CPT 63685, the proposed fee would result in the ASC receiving many times the actual cost of the device. Thus, the Department proposes to delete proposed N.J.A.C. 11:3-29.5(b)2 upon adoption (now N.J.A.C. 11:3-29.5(c)2 because of the addition of new subsection (b).) As noted above in the Response to another Comment, the Department is proposing to add upon adoption a new HOSF fee schedule and to amend the Physicians' Fee Schedule, which includes facility fees for ASCs. The fees on the new and amended schedules are set at 300 percent of Medicare as initially proposed, except that they have been adjusted to include only 120 percent of the cost of the device. So, for example, 300

percent of the Medicare ASC fee for CPT 63685 was on the proposed OSF fee schedule for \$47,572 but that included a device that costs \$12,623. Charging only 120 percent for the cost of the device lowers the fee for this service to the correct amount of \$24,643.

COMMENT: One commenter noted that CPT 95805 is listed on the physicians' fee schedule with a global and a technical fee but no professional fee. Another commenter noted that one of the CPT codes for EEGs, 95812, only has a global fee, not the technical or professional component fees that the other EEG CPT codes have. The commenter asked if this was intentional or an omission.

RESPONSE: CPT code 98505-26 had the 85 transposed in the fee schedule. Code 95805 is not on the fee schedule. Similarly, the 58 in the technical and professional modifiers of CPT code 98512 and the global fee for 98513 were transposed and appeared on the fee schedule as 95812 and 95813. The incorrect codes are proposed to be deleted and the correct codes are proposed to be added to the fee schedule upon adoption.

COMMENT: Several commenters stated that the proposed changes to the PIP fee schedule will be devastating to the delivery of high quality and complex spine care and strongly object to the inclusion of spine surgery CPT codes in the schedule and the resultant significant decreases in reimbursement. One commenter identified the most common CPT codes and procedures performed by spine surgeons and provided a comparison between the proposed PIP schedule and what actual, regular healthcare insurers provide. Another commenter submitted a chart comparing proposed PIP fee schedule reimbursement with what healthcare insurers actually reimbursed for various spinal surgeries, substantiated by explanations of benefits (EOBs) and checks paid to the

practice. The commenter noted that drastic reductions in the present compensation for these procedures would make it very difficult to continue to provide this technical and specialized care to motor vehicle accident (MVA) patients.

The commenters noted that there is a significant shortage of spine surgeons in New Jersey and that reimbursements for covered trauma cases by spine surgeons will be decreased by greater than 50 percent. The commenters noted that this could lead to the unintended consequence that spine surgeons may opt to no longer cover emergencies on-call at multiple hospitals, or would cover only the minimum required by Federal law because of the higher medical malpractice liability associated with these cases, the need to cancel office hours and/or elective cases in order to provide care for MVA victims, and the significantly reduced reimbursement rates. This could result in patients being transferred from hospitals which do not have emergency spine coverage to Level 1 trauma centers; these types of hospital transfers place the patient at undue risk, strain the resources at the receiving hospital, and create enormous inconvenience for patients transferred far from home and required to make return visits for follow-up care.

RESPONSE: Upon review of the comments received, the Department has determined that additional study of the physician fees for 117 CPT codes on the Physicians' Fee Schedule for spinal and neurosurgical procedures is required. As was noted in the proposal, the available data on the fees paid to providers for these low-frequency procedures is limited. The Department is proposing to remove the physician fees for these codes upon adoption until this issue can be studied further.

COMMENT: Several commenters wrote in strong opposition to the inclusion of major spinal surgery CPT codes in the proposed Medical Fee Schedule, and noted that the

inclusion will make it increasingly more difficult for neurosurgeons to care for PIP patients and inhibit neurosurgeons from providing quality emergency room and trauma center care. Patients suffering head or spine trauma or strokes will have much less chance of regaining independence and returning to home or work, ultimately increasing the State's expenditures for their care. For several commenters, reimbursements from PIP and some private carriers essentially allow their practices to stay solvent. Several commenters noted that many neurosurgeons would cease to provide neurosurgical coverage in the trauma hospitals and some would leave the State altogether. Neurosurgeons pay the highest premiums for malpractice insurance and neurosurgical training is longer than any other specialty. Many emergency room cases are seen without reimbursement or are Medicaid or Medicare which also reimburse poorly for surgeons, and these cases are the greatest source of legal liability. Tagging any fee schedule to Medicare is a mistake. Certain spinal procedures included in the Schedule are simply too complex and too risky to warrant a reduction in reimbursements. The proposed reduction of fees will likely involve changes in coverage in emergency rooms, and threaten participation in Medicare. Several commenters noted that a patient's entire PIP auto benefit may be consumed by pain management doctors before they even get to the spinal surgeon or neurosurgeon for definitive treatment.

RESPONSE: As noted above in the Response to another Comment, the Department has determined to delete the physician fees for 117 spinal and neurosurgical codes upon adoption pending further study.

COMMENT: Several commenters noted that the use of spine surgical CPT codes by non-surgeons has driven up the costs of healthcare and suggested that once the claims of

the non-surgeon population using the CPT codes are removed from the equation, there is no need to include the spine surgery CPT codes in the PIP fee schedule. An examination of the healthcare expenditures should be performed to determine how many PIP claims are being processed for non-surgical "procedures" versus how many actual surgical operations are being covered. The commenters also recommended examination of the distinction between acute care for trauma versus that given for persistent complaints or conditions created or exacerbated by a trauma. The commenters recommended that this analysis occur before a decision is made on changes to the PIP fee schedule for spine surgeries. Several commenters urged that if auto carriers are concerned about medical costs, then they should prevent non-surgeons from billing with surgical codes. Several commenters also inquired why the high profits of insurance companies are being protected at the cost of quality care for patients.

RESPONSE: As part of the review to be undertaken on the reimbursement of spinal and neurosurgical codes mentioned above in the Response to another Comment, the Department will also look into these concerns about providers who bill surgical codes for non-surgical treatment.

COMMENT: Several commenters expressed support for the addition of more fees to the fee schedule to provide certainty to PIP providers, but were concerned that certain specialties such as neurosurgery and pain management, may have been unfairly targeted and their fees underestimated. These specialists are particularly important to patients who have been injured in car accidents. The unintended consequences of under-assessing fees may deter these specialists, already in short supply, from treating the PIP patient population.

RESPONSE: As noted above in the Responses to other Comments, the Department is proposing to delete the physician fees for 117 spinal and neurosurgical codes from the Appendix, Exhibit 1 upon adoption and those physicians will be reimbursed at the usual, reasonable, and customary fee pursuant to N.J.A.C. 11:3-29.4(c).

COMMENT: One commenter asked for additional time to analyze the proposed changes for neurosurgery reimbursements to assist in determining a more optimal and equal solution than drastic and harmful across-the-board fee reimbursement reductions.

RESPONSE: As noted above in the Responses to other Comments, the Department is proposing to delete the physician fees for 117 spinal and neurosurgical codes from the Appendix, Exhibit 1 upon adoption.

COMMENT: Several commenters stated that if major spinal surgery CPT codes are included in the Medical Fee Schedule, many neurosurgeons will reduce the size of their office support staff and their benefits because of the inadequate compensation in the Schedule. The impact on employees of these practices must also be considered.

RESPONSE: As noted above in the Responses to other Comments, the Department is proposing to delete the physician fees for 117 spinal and neurosurgical codes from the Appendix, Exhibit 1 upon adoption.

COMMENT: One commenter noted that CPT 98943, Chiropractic Manipulative Treatment, Extraspinal, was previously listed in the fee schedule with a reimbursement rate but it does not appear in the proposed fee schedule. However, the code is listed as being subject to the daily maximum. The commenter asked if the Department intended to omit the code from Exhibit 1.

RESPONSE: The Department inadvertently omitted the code for extraspinal manipulation from the fee schedule. As noted above in the Response to a previous Comment, the Department is proposing to amend Appendix, Exhibit 1 upon adoption, which amendments will include adding a fee for 98943.

COMMENT: One commenter pointed out that codes D7880 on the Dental Fee Schedule and codes CPT 21085 and 21110 on the Physicians' Fee Schedule describe very similar services but have different fees. This creates disputes about which code to use. The commenter recommended setting the codes on the dental fee schedule at the same fee as CPT 21110 on the Physicians' Fee Schedule.

RESPONSE: The Department agrees with the commenter and is proposing to amend Appendix, Exhibit 1 to make the fee for CPT 21085 the same as CPT 21110 and is amending Appendix Exhibit 2 to make the fee for D7880 the same as the fee for CPT 21110 on the Physicians' Fee Schedule.

Effect of Proposed Changes on Impact Statements Included in Original Proposal

The changes to the proposed new rules, amendments, and repeals that are discussed herein will affect only the following impact statements included in the original proposal.

Social Impact

The proposed substantial changes providing a separate fee schedule for hospital outpatient surgical facility fees and including therein codes for procedures that can be safely performed in such facilities but not in ASCs are consistent with the promotion of

the cost-efficient provision of quality medical care to persons injured in auto accidents as was referenced in the social impact in the original proposal.

Differentiating between outpatient services performed at ASCs and HOSFs, and reimbursing services performed at the latter locations in amounts that more appropriately reflect the higher costs attendant upon the operation of hospital outpatient facilities, will have a positive social impact. The positive impact will occur because under current economic conditions many New Jersey hospitals are struggling to remain economically viable and the proposed amendments and new HOSF fee schedule will better enable them to do so. As a result, the problems related to inadequate access to hospital care that can ensue from hospitals closing or curtailing their operations for economic reasons may be avoided.

The amendments specifying that certain codes for higher risk outpatient procedures may only be performed at HOSFs will also have a positive social impact, as victims of motor vehicle accidents who need such higher-risk procedures will be assured that they will receive them only in the safer, more well-equipped environment of a hospital outpatient facility.

The proposed deletion from the Physicians Fee Schedule of physicians' fees for the codes for procedures performed by neuro or spinal surgeons is also consistent with the content of the social impact in the original proposal. The amendments deleting the physician's fees for these codes from the Physicians Fee Schedule will have a positive social impact by ensuring that such specialists continue to provide their services to MVA victims while the Department undertakes further study of the data on the fees charged by the limited number of such providers.

The proposed deletions of the references to WCMCO networks in N.J.A.C. 11:3-4.2 and 4.4 will have a neutral social impact, as data obtained by the Department indicates that the optional policy language permitted therein with respect to the waiving of co-payments and deductibles has not been utilized since these rules were amended in July 2010 to provide for such waivers.

The amendments to clarify that providers cannot double bill for implantable devices will have a positive social impact, as they will contribute to making auto insurance more affordable in New Jersey.

The amendments reinstating the erroneously proposed deletion of N.J.A.C. 11:3-4.9(b)3, incorporating the statutory terminology into N.J.A.C. 11:3-4.9(a) with respect to the assignment of benefits and duties to providers, requiring insurers to specify a close of business time in their Decision Point Review plans, providing that an insurer's obligation to pay an award by a DRP is stayed if any of the options provided by N.J.A.C. 11:3-5.6(g) is exercised, correcting code errors, increasing the fees on the Dental Fee Schedule to the amount for the codes for the corresponding services on the Physicians Fee Schedule, and adding an omitted code on the Dental Fee Schedule will all have a positive social impact. Each of these revisions will make the administration of the PIP system more efficient by reducing the potential for confusion among providers and insurers.

Economic Impact

The amendments to N.J.A.C. 11:3-29.5 and the Physicians Fee Schedule to differentiate between ASCs and HOSFs, and the proposed new fee schedule for HOSFs, Appendix Exhibit 7, will have a positive economic impact on hospital outpatient

facilities. The proposed amendments and new rule will better assure that procedures performed at HOSFs are reimbursed at appropriate amounts that properly account for the higher operating costs of such facilities relative to those of ASCs, as will the exemption from the fee schedule of procedures performed in hospital emergency rooms. These amendments and proposed new Appendix Exhibit 7 will have a negative economic impact on auto insurers, as they will be required to reimburse hospital outpatient facilities at the higher fees reflected in new HOSF fee schedule. However, the inclusion on the new fee schedule of the 36 codes for procedures that Medicare has indicated may be safely performed at HOSFs will have a favorable economic impact on insurers, as the amounts on the fee schedule will generally be less than the amounts insurers would otherwise be required to pay to providers of these services under the usual, customary and reasonable statutory standard.

The amendments specifying that certain outpatient procedures may not be reimbursed if performed at an ASC will not negatively impact the operators of such facilities, as under the new rules and amendments as initially proposed, such procedures could not be performed at ASCs. These amendments affect only some 24 codes, which is a small percentage of the total number of procedures performed at such ASCs.

The amendments to the Physicians Fee Schedule to delete the physician fees for 117 codes for procedures performed by neuro and spinal surgeons will have a favorable economic impact on such specialists as, in accordance with N.J.A.C. 11:3-29.4(e), they will be reimbursable in accordance with the usual, customary and reasonable standard applicable to procedures not specified on any fee schedule. Conversely, insurers will be negatively impacted economically by these amendments, as they will be required to pay

higher levels of reimbursement for these procedures than would be the case if the physician fees for the 117 codes remain on the Physicians Fee Schedule. The benefits of assuring that any decision to retain on the Physicians Fee Schedule the codes for services provided by neuro and spinal surgeons is supported by sufficient data outweigh the additional costs insurers will incur as a result of not including these codes on the Physicians Fee Schedule.

Insurers and New Jersey policyholders will realize an economic benefit from the clarification that providers may not double bill for implantable devices, as insurer costs and PIP rates will be favorably affected by that prohibition. Providers will not be adversely affected since the change does not affect current reimbursement practices and merely prevents a possible windfall if the rule was adopted as proposed. The deletion of WCMCO networks from the rules should have a neutral economic effect, as insurer data indicates that there has been no utilization by insurers of the option provided by N.J.A.C. 11:3-4.4 to include policy language allowing waivers of co-payments and deductibles when insureds receive services from providers who are part of an Organized Delivery System.

The proposed changes upon adoption to N.J.A.C. 11:3-4.9(a) to include therein the statutory text regarding assignment of benefits and duties to providers, reinstating N.J.A.C. 11:3-4.9(b)3 to permit insurers to include in their Decision Point Review plans provisions requiring disputes to be submitted to alternate dispute resolution, expanding the definition of "days" in N.J.A.C. 11:3-4.2 to require insurers to specify when a day as defined therein ends, revising N.J.A.C. 11:3-5.6(f) to stay an insurer's obligation to pay a DRP's award if it exercises any of the options afforded to it under N.J.A.C. 11:3-5.6(g),

and the correction of code errors will all have a positive economic impact on providers and insurers. All of these changes will remove uncertainty from the rules, which will enable providers and insurers to avoid the costs attendant upon resolving questions on, and conflicting interpretations of these provisions were they to be adopted without these clarifying amendments.

The amendments to Appendix Exhibit 2 to increase the fee on the code therein for CDT D7880 to an amount that closely corresponds to the reimbursement for two services proposed on the Physicians Fee Schedule because all three codes reference very similar services will favorably impact insurers and dentists. Insurers should realize a net savings because the costs of processing and defending disputes about which code to reimburse will be eliminated. Dentists will benefit by being reimbursed at the higher rate reflected in the amended fee amount. The amendment to Appendix Exhibit 2 to add an inadvertently omitted code will have a positive economic impact on providers and insurers by removing the uncertainty created by the omission of this code that is on the current Dental Fee Schedule.

The amendments to N.J.A.C. 11:3-5.12 deleting subsection (f) as proposed will have a positive economic impact on DRPs (generally attorneys) who terminate their services as such, as they will not be barred for one year subsequent to such a termination from representing claimants or insurers before other DRPs in PIP claim arbitrations. The change is not expected to have a significant impact on insurers, as the ethical constraints applicable to New Jersey attorneys should operate to prevent actual conflicts of interest.

Full text of the proposed substantial changes to the proposed new rules and amendments follows (additions to proposal indicated in italicized boldface *thus*; deletions from proposal indicated in italicized cursive brackets /thus/):

SUBCHAPTER 4. PERSONAL INJURY PROTECTION BENEFITS; MEDICAL PROTOCOLS; DIAGNOSTIC TESTS

11:3-4.2 Definitions

The following words, phrases and terms, when used in this subchapter, shall have the following meanings, unless the context clearly indicates otherwise.

"Days" means calendar days unless specifically designated as business days.

- 1. A calendar and business day both end at the time of the close of business hours. Insurers shall set a close of business time in their Decision Point Review plans;
 - 2. 3. (No change from proposal.)

. . .

{"WCMCO" means a workers' compensation managed care organization approved pursuant to N.J.A.C. 11:6.}

. . .

11:3-4.4 Deductibles and co-pays

(a) - (c) (No change.)

- (d) An insurer may file policy language that waives the co-payment and deductible in (a) and (b) above when the insured receives medical treatment from a provider that is part of an ODS **(or a WCMCO network)** that has contracted with the insurer or its PIP vendor. The insured shall not be required to elect to use the providers or facilities in such an ODS **(or a WCMCO network)** either at issuance of the policy or when the claim is made.
- Upon receipt of notification of a claim, the insurer or its PIP vendor shall make available to the insured information about physicians and facilities in any ODS {or WCMCO network} with which it has a contract.
- i. The information shall include a notice that the insured is not required to use the providers or facilities of an ODS **(or a WCMCO network)** with which the insurer or its PIP vendor has contracted and indicate that if the insured chooses to receive covered services from such providers or facilities, the deductible and copayments in (a) and (b) above would not apply.
- ii. The information shall also indicate that the insured may seek treatment from providers and facilities that are not part of an ODS **(or WCMCO network)** with which the insurer or its PIP vendor has contracted, in which case the deductible and copayments in (a) and (b) above would apply.
- 2. The actual ODS **(or WCMCO network)** access fee or 25 percent of the reduction in charges resulting from the use of the ODS **(or WCMCO network)** provider, whichever is less, may be included within the policy limits for any single bill from an in-network provider in the ODS **(or WCMCO network)** with billed charges of \$10,000 or more.

Example: A \$10,000 charge is reduced by the ODS **(or WCMCO network)** contract with the insurer by 45 percent to \$5,500. The insurer could include the ODS **(or WCMCO network)** access fee or \$1,125 (25 percent of the \$4,500 reduction), whichever is less, within the policy limits.

- (e) (i) (No change.)
- 11:3-4.9 Assignment of benefits; public information
- (a) Pursuant to N.J.S.A. 39:6A-4, an insured may only assign benefits and duties under the policy to a provider of /medical expense/ service benefits. Insurers may file for approval policy forms that include reasonable procedures for restrictions on the assignment of personal injury protection benefits and duties under the policy, consistent with the efficient administration of the coverage and the prevention of fraud. Insurers may not prohibit the assignment of benefits to providers. Reasonable restrictions may include, but are not limited to:
- 1. A requirement that as a condition of assignment, the provider agrees to follow the requirements of the insurer's decision point review plan for making decision point review and precertification requests; {and/or}
- 2. A requirement that as a condition of assignment, the provider shall hold the insured harmless for penalty co-payments imposed by the insurer based on the provider's failure to follow the requirements of the insurer's Decision Point Review Plan; *and/or*
- 3. A requirement that as a condition of assignment, the provider agrees to submit disputes to alternate dispute resolution pursuant to N.J.A.C. 11:3-5.

(b) - (c) (No change from proposal.)

SUBCHAPTER 5. PERSONAL INJURY PROTECTION DISPUTE RESOLUTION 11:3-5.6 Conduct of PIP dispute resolution proceedings

- (a) (e) (No change from proposal.)
- [(e)] (f) The award shall be signed by the dispute resolution professional. The original shall be filed with the administrator, and copies provided to each party. If the award requires payment by the insurer for a treatment or test, payment shall be made together with any accrued interest **ordered in the award** pursuant to N.J.S.A. 39:6A-5, within [20] 45 days of the insurer's receipt of a copy of the determination, unless {an action has been filed in the Superior Court pursuant to N.J.S.A. 2A:23A-13 as} one of the actions permitted in (g) below has been filed. Where the arbitration has been filed by a provider who is the assignee of benefits pursuant to N.J.A.C. 11:3-4.7B, the payment shall be made payable to the provider.
- (g) (No change from proposal.)
- 11:3-5.12 Prohibition of conflicts of interest
- (a) (e) (No change.)
- {(f) For one year after the termination of professional services of any dispute resolution professional, he or she shall not appear before any dispute resolution professional representing claimants or respondents.}

SUBCHAPTER 29. MEDICAL FEE SCHEDULES: AUTOMOBILE INSURANCE PERSONAL INJURY PROTECTION AND MOTOR BUS MEDICAL EXPENSE INSURANCE COVERAGE 11:3-29.1 Purpose and scope

(a) - (c) (No change from proposal.)

[(c)] (d) This subchapter does not apply to the following:

1. - 3. (No change.)

4. Inpatient services provided by acute care hospitals, trauma centers,

rehabilitation facilities, other specialized hospitals, residential alcohol treatment facilities

and nursing homes, except as specifically set forth in this subchapter. {Non-

emergency outpatient services on the fee schedules including those provided by the

above facilities, are subject to this subchapter.

11:3-29.2 Definitions

The following words, phrases and terms, when used in this subchapter, shall have the

following meanings, unless the context clearly indicates otherwise:

. . .

"Ambulatory surgical case" means a procedure that is not minor surgery as defined in

N.J.A.C. 13:35-4A.3.

. . .

"Hospital" means a general acute care hospital, a long-term acute care hospital or a

comprehensive rehabilitation hospital.

. . .

"Hospital outpatient surgical facility" or "HOSF" means a facility where hospital outpatients are treated.

. . .

("Outpatient surgical facility" or "OSF" means an ASC, a doctor's office where ambulatory surgical cases are performed or a facility where non-emergency hospital outpatients are treated.

. . .

11:3-29.4 Application of medical fee schedules

- (a) [Every policy of automobile insurance and motor bus insurance issued in this State shall provide that the automobile insurer's limit of liability for medically necessary expenses payable under PIP coverage, and the motor bus insurer's limit of liability for medically necessary expenses payable under medical expense benefits coverage, is the fee set forth in this subchapter.] Nothing in this subchapter[, however,] shall compel the PIP insurer or a motor bus insurer to pay more for any service or equipment than the usual, customary and reasonable fee, even if such fee is well below the automobile insurer's or motor bus insurer's limit of liability as set forth in the fee schedules.

 Insurers are not required to pay for services or equipment that are not medically necessary.
- 1. The fees for physicians' {fee schedule at} services in subchapter Appendix, Exhibit 1, {and} the provisions in (f)1 through 7 below and the non-physician facility fees in subchapter Appendix, Exhibit 7 shall not apply to trauma

services at Level I and Level II trauma hospitals. [Trauma services means the care provided to patients whose arrival requires trauma center activation or whose care requires the consultation or services of trauma service physicians.] Bills for services subject to the trauma services exemption shall use the modifier "–TS".

- 2. The non-physician facility fees in subchapter, Appendix, Exhibit 7 shall not apply to services provided in hospital emergency rooms. The bills for these services shall use the modifier "-ER".
- 3. The physician fees for {Surgical} surgical services (CPT 10000 though 69999) provided in emergency care in acute care hospitals that are not subject to the trauma care exemption shall be reimbursed at 150 percent of the physician{'s}s' fees {schedule and} in subchapter Appendix, Exhibit 1. The bills for these services shall use the modifier "-ER". {Insurers are not required to pay for services or equipment that are not medically necessary.}
- 4. Except as provided in (a)1 through 3 above, the fees in Appendix, Exhibits 1 through 7 apply regardless of the site of service.
- (b) (d) (No change from proposal.)
- (e) Except as noted in (e)1{and 2} through 3 below, the insurer's limit of liability for any medical expense benefit for any service or equipment not set forth in or not covered by the fee schedules shall be a reasonable amount considering the fee schedule amount for similar services or equipment in the region where the service or equipment was provided or, in the case of elective services or equipment provided outside the State, the region in which the insured resides. When a CPT, CDT or HCPCS code for the

service performed has been changed since the fee schedule rule was last amended, the provider shall always bill the actual and correct code found in the most recent version of the American Medical Association's Current Procedural Terminology or the American Dental Association's Current Dental Terminology. The amount that the insurer pays for the service shall be in accordance with this subsection. Where the fee schedule does not contain a reference to similar services or equipment as set forth in the preceding sentence, the insurer's limit of liability for any medical expense benefit for any service or equipment not set forth in the fee schedules shall not exceed the usual, customary and reasonable fee.

- 1. 2. (No change from proposal.)
- 3. Codes in Appendix, Exhibit 1 that do not have an amount in the ASC facility fee column are not reimbursable if performed in an ASC and are not subject to the provision in (e) above concerning services not set forth in or covered by the fee schedules.
- (f) (No change from proposal.)
- (g) [Artificially separating or partitioning what is inherently one total procedure into subparts that are integral to the whole for the purpose of increasing medical fees is prohibited. Such practice is commonly referred to as "unbundling" or "fragmented" billing. Providers and payors shall use the National Correct Coding Initiative Edits, incorporated herein by reference, as updated quarterly by CMS and available at http://www.cms.hhs.gov/NationalCorrectCodInitEd/.] Except as specifically stated to the contrary in this subchapter, the fee schedules shall be interpreted in accordance

with the following, incorporated herein by reference, as amended and supplemented: the relevant chapters of the Medicare Claims Processing Manual, updated periodically by CMS, that were in effect at the time the service was provided. The Medicare Claims Processing Manual is available at https://www.cms.gov/Manuals/IOM/itemdetail.asp?itemID=CMS018912; the NCCI Policy Manual for Medicare Services, as updated periodically by CMS and available at

http://www.cms.gov/NationalCorrectCodInitEd/Downloads/NCCI_Policy_Manual.z
ip; Modifier 59 Article: Proper Usage Regarding Distinct Procedural Service,
available from CMS at
https://www.cms.gov/NationalCorrectCodInitEd/Downloads/modifier59.pdf;
and
the CPT Assistant available from the American Medical Association
(www.AMAbookstore.com).

- 1. 5. (No change from proposal.)
- 6. Leads, pads, batteries and any other supplies for use of TENS or EMS devices are included in the fee for the rental (or purchase) of the unit and are not separately reimbursable when rented.
- 7. 13. (No change from proposal.)
- (h) (p) (No change from proposal.)
- 11:3-29.5 (Outpatient surgical facility fees) ASC facility fees; hospital outpatient surgical facility fees

- (a) /Outpatient surgical/ ASC facility fees are listed /on the Physicians' Fee Schedule} in Appendix, Exhibit 1, by CPT code. /The outpatient surgical facility fee is the maximum that can be reimbursed for outpatient procedures regardless of whether they are performed in a hospital outpatient facility, an ASC or a physicians' office.} Codes /on the Physicians' Fee Schedule} that do not have an amount in the /outpatient surgical} ASC facility fee column /cannot be performed in such facilities} are not reimbursable if performed in an ASC. The /outpatient surgical} ASC facility fees include/s} services that would be covered if the services were furnished in a hospital on an inpatient or outpatient basis, including:
 - 1. 3. (No change from proposal.)
- 4. Diagnostic and therapeutic items and services/, Appendix, Exhibit 1/, the Physicians' Fee Schedule/ indicates those CPT codes that, according to Medicare (see: www.cms.gov/ASCPayment/ASCRN/list.asp, CMS-1504-FC, Exhibit AA) are considered ancillary services that are integral to surgical procedures and are not permitted to be reimbursed separately in an ASC. Appendix, Exhibit 7 indicates those services that, according to Medicare (see:

<u>https://www.cms.gov/HospitalOutpatientPPS/Downloads/CMS1506FC_Addendum_D1.</u>
<u>pdf</u>) are considered ancillary services to surgical procedures and are not permitted to
be reimbursed separately in a HOSF;

- 5. (No change from proposal.)
- 6. Blood, blood plasma, platelets, etc.; {and}
- 7. Anesthesia materials, including the anesthetic itself, and any materials, whether disposable or re-usable, necessary for its administration(.); and

- 8. Implantable DME and prosthetics.
- (b) HOSF fees are listed on subchapter Appendix, Exhibit 7 by CPT code. The hospital outpatient surgical facility fee is the maximum that can be reimbursed for outpatient procedures performed in an HOSF. The hospital outpatient facility fees in Appendix Exhibit 7 include services that would be covered if furnished in a hospital on an inpatient basis, including those set forth in (a)1 through 8 above.
- f(b)/(c) The following services are not included in the outpatient surgical facility fee:
- 1.) The sale, lease or rental of durable medical equipment (DME) to patients for use in their homes are not included in the ASC or HOSF fee. If the {outpatient surgical facility} ASC or HOSF furnishes items of DME to patients, billing for such items should be made in accordance with subchapter Appendix, Exhibit 5./; and
- 2. Prosthetic and other devices in accordance with N.J.A.C. 11:3-29.4(f)8.}

 {(c)} (d) When multiple procedures are performed in an {outpatient surgical facility} ASC or in an HOSF in the same operative session, the {outpatient surgical} ASC facility fee or the HOSF fee, as applicable, for the procedure with the highest payment amount is reimbursed at 100 percent and reimbursement of any additional procedures furnished in the same session is 50 percent of the applicable facility fee.
 - 1. (No change from proposal.)
- 2. Subchapter {Appendix} Appendices, Exhibit 1, the Physicians' and {Outpatient Surgical} ASC Facility Fee Schedule and Exhibit 7, the HOSF fee schedule, indicate{s} those CPT codes that, according to Medicare (see: www.cms.gov/ASCPayment/ASCRN/list.asp and

<u>http://www.cms.gov/HospitalOutpatientPPS/</u>) are exempt from the multiple procedure reduction formula.

(Office of Administrative Law Note: As in the notice of proposal, the original text of proposed N.J.A.C. 11:3-29 Appendix, Exhibits 1 and 2 published below does not appear in boldface as proposed new text as boldface is used within the text of the Exhibits.

Likewise, the text of new N.J.A.C. 11:3-29 Appendix, Exhibit 7, included as a substantial change, does not appear in italicized boldface as boldface is used within the Exhibit text.)

(INSERT APPENDIX EXHIBITS 1, 2, AND 7)

APPENDIX

Exhibit 1

Physicians' & {Outpatient} Ambulatory Surgical Center (ASC) Facility Fee Schedule

Payment Indicator (See bottom for codes)
<u> </u>
Х
+
+
+
+
+
3 3 5

1	ADDL}	İ	I	İ		
{22552}	{ADDED NECK SPINE FUSION}	{1,951.91}	{1,888.77}			
		(, = = -)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
{22556}	{THORAX SPINE FUSION}	{8,088.76}	{7,802.40}			
{22558}	{LUMBAR SPINE FUSION}	{7,467.81}	{7,203.88}			
			Ţ,			
{22590}	{SPINE & SKULL SPINAL FUSION}	{7,625.26}	{7,352.42}			
{22595}	{NECK SPINE FUSION}	{7,251.72}	{6,990.41}			
{22600}	{NECK SPINE FUSION}	{6,203.61}	{5,974.93}			
{22610}	{THORAX SPINE FUSION}	{6079.04}	{5852.85}			
{22612}	{LUMBAR SPINE FUSION}	{7,743.54}	{7,467.24}			
{22614}	{SPINE FUSION, EXTRA SEGMENT}	{1,925.02}	{1,863.10}			
{22630}	{LUMBAR SPINE FUSION}	{7,469.56}	{7,201.26}			
{22632}	{SPINE FUSION, EXTRA SEGMENT}	{1,569.27}	{1,519.25}			
{22800}	{FUSE SPINE}	{6,570.03}	{6,327.97}			
{22802}	{FUSE SPINE}	{10,255.53}	{9,888.76}			
{22804}	{FUSE SPINE}	{11,812.16}	{11,392.31}			
{22808}	{FUSE SPINE}	{8,911.23}	{8,597.59}			
{22810}	{FUSE SPINE}	{9,894.23}	{9,551.68}			
{22812}	{FUSE SPINE}	{10,726.06}	{10,335.64}			
{22830}	{EXPLORE SPINAL FUSION}	{3,925.16}	{3,777.02}			
{22840}	{INSERT SPINE FIXATION DEVICE}	{4,687.17}	{4,536.75}			
{22842}	{INSERT SPINE FIXATION DEVICE}	{4,695.97}	{4,544.73}			
{22843}	{INSERT SPINE FIXATION DEVICE}	{4,987.18}	{4,825.50}			
{22844}	{INSERT SPINE FIXATION DEVICE}	{6,027.85}	{5,826.82}			
{22846}	{INSERT SPINE FIXATION DEVICE}	{4,688.15}	{4,540.41}			
{22847}	{INSERT SPINE FIXATION DEVICE}	{5,354.75}	{5,191.05}			
(000.40)	(INSERT PELVIC FIXATION	(0.000.501)	(0.405.40)			
{22848}	DEVICE} {REINSERT SPINAL FIXATION}	{2,208.58]}	{2,135.18}			
{22849}	REMOVE SPINE FIXATION	{7,902.75}	{7,621.10}			
{22850}	DEVICE}	{4,360.21}	{4,194.71}			
	321132)	(1,000.21)	(1,101111)			
	REMOVE SPINE FIXATION					
{22852}	DEVICE}	{4,169.67}	{4,010.02}			
(00055)	(REMOVE SPINE FIXATION	(0 775 50)	Ø 500 00)			
{22855}	DEVICE)	{6,775.56}	{6,533.32}			
{22856}	{CERV ARTIFICIAL DISKECTOMY} {LUMBAR ARTIFICIAL	{10,046.89}	{9,695.88}			
{22857}	DISKECTOMY}	{10,139.75}	{9,791.25}			
		(10,100110)	(0,101120)			
				{6,965.49}	{6,411.39}	
33210	INSERT HEART ELECTRODE	297.55	288.11	3,763.15	3,209.05	
				{19,984.50}	{18394.77}	
33212	INSERT PULSE GENERATOR	564.31	544.12	11,119.83	9,530.10	
				,	,	
				{3,424.68}	{3,152.28}	
36558	INSERT TUNNELED CV CATH	1,353.89	1,277.30	2,289.41	2,017.01	
				{3,424.68}	{3,152.28}	
36571	INSERT PICVAD CATH	2,151.26	2,023.38	2,289.41	2,017.01	

36578	REPLACE TUNNELED CV CATH	855.29	808.35	{3,424.68} 2,289.41	{3,152.28} 2,017.01	
000.0		000.20	333.33			
				{4,680.63}	{4,308.30}	
36800	INSERT CANNULA	261.61	251.45	4,009.88	3,637.55	
20040	INCEDT CANNUL A	240.24	220.64	{4,680.63}	{4,308.30}	
36810	INSERT CANNULA	340.24	329.61	4,009.88 {4,680.63}	3,637.55 {4,308.30}	
36815	INSERT CANNULA	244.77	236.68	4,009.88	3,637.55	
37204	TRANSCATHETER OCCLUSION	1,460.69	1,414.57	{12,369.78} 8,466.97	{11,385.78} 7,482.97	
		1,100.00	,,	3,32332	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			-	{4,135.62}	{3,806.64}	
49421	INSERT ABDOM DRAIN, PERM	425.09	409.71	3,521.06	3,192.08	
<i>{</i> 61154 <i>}</i>	{PIERCE SKULL & REMOVE CLOT}	{4,585.38}	{4,422.79}			
<i>{</i> 61312 <i>}</i>	{OPEN SKULL FOR DRAIN}	{12,568.27}	{12,152.49}			
{61313}	{OPEN SKULL FOR DRAIN}	{11,978.90}	{11,573.02}			
61790	TREAT TRIGEMINAL NERVE	{1,360.46}	{1,311.64}	2,552.34	2,349.30	
62350	IMPLANT SPINAL CANAL CATH	{1,421.73}	{1,368.80}	5,591.79	5,146.98	
62355	REMOVE SPINAL CANAL CATHETER	{1,078.08}	{1,036.07}	1,706.88	1,571.10	
02333	INSERT SPINE INFUSION DEVICE	{1,076.06}	{1,030.07}	1,700.88	1,57 1.10	
62360		{1,101.95}	{1,059.35}	5,591.79	5,146.98	
				{42,080.97}	{38,733.54}	
62362	IMPLANT SPINE INFUSION PUMP REMOVE SPINE INFUSION DEVICE	{1,485.61}	{1,430.02}	22,241.41	18,893.98	
62365		{1,188.99}	{1,142.45}	4,972.53	4,576.98	
00007	ANALYZE SPINE INFUSION PUMP				50.00	V
62367 62368	ANALYZE SPINE INFUSION PUMP	{149.54} {214.47}	{142.62} {204.87}	76.02 102.96	69.99 94.77	X
{63020}	(NECK SPINE DISK SURG)	{8,480.91}	{8,175.53}	102.96	94.77	^
{63030}	{LOW BACK DISK SURG}	{7,039.21}	{6,777.38}			
{63035}	{SPINAL DISK SURG, ADDED}	{1,413.89}	{1,368.63}			
{63040}	{LAMINOTOMY, SINGLE CERV}	{10,204.24}	{9,848.95}			
<i>{</i> 63042 <i>}</i>	{LAMINOTOMY, SINGLE LUMBAR}	{9,460.80}	{9,120.66}			
{63043}	{LAMINOTOMY, ADDED CERV}	{2,199.31}	{2,122.51}			
<i>{</i> 63044 <i>}</i>	{LAMINOTOMY, ADDED LUMBAR}	{2,212.36}	{2,135.10}			
<i>{</i> 63045 <i>}</i>	{REMOVE SPINAL LAMINA}	{9,234.32}	{8,908.87}			
{63046}	{REMOVE SPINAL LAMINA}	{8,797.11}	{8,483.60}			
{63047}	{REMOVE SPINAL LAMINA}	{8,004.21}	{7,710.97}			
	{REMOVE SPINAL LAMINA, ADDED}					
{63048} {63050}	{CERV LAMINOPLASTY}	{1,563.04} {11,407.20}	{1,513.45} {11,016.69}			
	{CERV LAMINOPLASTY					
{63051}	W/GRAFT/PLATE} {DECOMPRESS SPINAL CORD}	{12,463.89}	{12,031.08}			
{63056}		{10,760.37}	{10,383.89}			
{63057}	{DECOMPRESS SPINE CORD, ADDED}	{2,363.35}	{2,288.12}			
(62077)	{SPINE DISK SURG, THORAX}	(10.044.40)	(40 500 00)			
{63077}	(SEINE DISK SUKU, ITUKAA)	{10,914.43}	{10,533.96}			

{63078}	{SPINE DISK SURG, THORAX}	{1,426.61}	{1,379.85}			
{63081}	{REMOVE VERTEBRAL BODY}	{12,892.45}	{12,447.96}			
	REMOVE VERTEBRAL BODY,					
{63082}	ADDED}	{1,975.19}	{1,912.82}	(40.705.00)	(4.4.750.00)	
63650	IMPLANT NEUROELECTRODES	{3,014.38}	{2,903.40}	{12,765.69} 7,941.86	{11,750.22} 6,926.39	Х
63655	IMPLANT NEUROELECTRODES	{6,263.82}	{6,031.77}	{17,986.41} 10,702.41	{16,555.65} 9,271.65	X
63685	INSERT/REDO SPINE N GENERATOR	{2,895.73}	{2,787.18}	{47,572.08} 24,642.86	{43,787.88} 20,858.66	X
63688	REVISE/REMOVE NEURORECEIVER	{2,623.21}	{2,523.05}	3,880.14	3,571.47	
	NERVE BLOCK INJ, TRIGEMINAL	,		,	,	
64400		{282.90}	{269.04}	237.48	218.58	
64412	NERVE BLOCK INJ, SPINAL ACCESSORY	{377.77}	{357.92}	352.14	324.12	
C4420	NERVE BLOCK INJ, PUDENDAL	(050,00)	(240.20)	4.040.00	024.00	
64430	INCITAL BLOCK ING, F ODENDAL	{358.09}	{340.29}	1,012.32	931.80	
	NERVE BLOCK INJ, SCIATIC, CONT					
64446	INF	{195.50}	{189.92}	1,012.32	931.80	
	NEDVE DI COLLINI EEM CONTINE					
64448	NERVE BLOCK INJ, FEM, CONT INF	{173.59}	{168.69}	1,012.32	931.80	
	NEDVE DI OCK IN L DI ANTAD					
64455	NERVE BLOCK INJ, PLANTAR DIGIT	{119.59}	{114.82}	71.37	65.70	
64490	INJECT PARAVERT F JNT C/T 1 LEV	{494.93}	{469.59}	1,012.32	931.80	
0.4.04	INJECT PARAVERT F JNT C/T 2	(0.44.00)	600 50	055.05	007.00	
64491	LEV INJECT PARAVERT F JNT C/T 3	{241.80}	{230.50}	355.95	327.66	
64492	LEV	{244.49}	{233.01}	355.95	327.66	
64493	INJECT PARAVERT F JNT L/S 1 LEV	{442.52}	{419.26}	1,012.32	931.80	
64494	INJECT PARAVERT F JNT L/S 2 LEV	{218.85}	{208.33}	355.95	327.66	
	INJECT PARAVERT F JNT L/S 3	, ,	()			
64495	LEV	{222.43}	{211.68}	355.95	327.66	
				(40.705.00)	(14.750.00)	
64555	IMPLANT NEUROELECTRODES	{325.74}	{310.44}	{12,765.69} 7,941.86	{11,750.22} 6,926.39	Х
				{12,765.69}	{11,750.22}	
64561	IMPLANT NEUROELECTRODES	{1,613.98}	{1,525.77}	7,941.86	6,926.39	X
				{12,765.69}	{11,750.22}	
64565	IMPLANT NEUROELECTRODES	286.59	272.61	7,941.86	6,926.39	Х
64702	REVISE FINGER/TOE NERVE	{767.00}	{734.49}	2,552.34	2,349.30	
64704	REVISE HAND/FOOT NERVE	{512.39}	{491.31}	2,552.34	2,349.30	
64708	REVISE ARM/LEG NERVE	{1,180.59}	{1,131.42}	2,552.34	2,349.30	
64712	REVISE SCIATIC NERVE	{1,335.75}	{1,283.50}	2,552.34	2,349.30	
64713	REVISE ARM NERVE(S)	{1,840.45}	{1,772.26}	2,552.34	2,349.30	
64714	REVISE LOW BACK NERVE(S)	{1,625.15}	{1,564.83}	2,552.34	2,349.30	
64716	REVISE CRANIAL NERVE	{1,304.40}	{1,249.13}	2,552.34	2,349.30	
64718	REVISE ULNAR NERVE AT ELBOW	{1,425.15}	{1,364.68}	2,552.34	2,349.30	

64719		REVISE ULNAR NERVE AT WRIST	{965.88}	{924.67}	2,552.34	2,349.30	
95805	26	MULTIPLE SLEEP LATENCY TEST	96.75	93.32			
95812	TC	EEG, 41-60 MINUTES	447.02	417.10			
95812	26	EEG, 41-60 MINUTES	84.26	81.37			
95813		EEG, OVER 1 HOUR	594.86	559.52			
{98505}	{26}	{MULTIPLE SLEEP LATENCY TEST}	{96.75}	{93.32}			
{98512}	{TC}	{EEG, 41-60 MINUTES}	{447.02}	{417.10}			
{98512}	{26}	{EEG, 41-60 MINUTES}	{84.26}	{81.37}			
{98513}		{EEG, OVER 1 HOUR}	{594.86}	{559.52}			
98943		CHIROPRACTIC MANIP TX; XTRASPINAL 1/MORE REGIONS	37.14	36.01			
	1	N1 = {OSF} ASC Packaged	Procedure no se	parate payment			
		X = {OSF} ASC Codes Not Subject to					

Exhibit 2

Dental Fee Schedule

CDT{-3}	Description	NORTH	SOUTH
 D0210	intraoral - complete series (including bitewings)	153	135
D7880	occlusal orthotic device, by report	{1263} 1453	{1118} 1376

Exhibit 7

Hospital Outpatient Surgical Facility (HOSF) Fees

-	Hospital Outpatient Surgic	ai .					
CPT*			Hospital Outpatient Surgical Facility Fees	Hospital Outpatient Surgical Facility Fees	Not Subject to Multiple Procedure	Packaged Item; No Separate	Ancillary Services; Separate
HCPCS	DESCRIPTION		North	South	Reductions	Payment	Payment
Medical A basic uni The AMA Applicab is a trade	Procedural Terminology (CPT) is copyright 2010 American Association (AMA). All Rights Reserved. No fee schedules, ts, relative values, or related listings are included in CPT. assumes no liability for the data contained herein. le FARS/DFARS restrictions apply to government use. CPT® mark of the American Medical Association.						
0232T	NJX PLATELET PLASMA		182.27	156.22			AS
G0289	ARTHRO, LOOSE BODY + CHONDRO				X	N1	
10060	DRAIN SKIN ABSCESS		404.79	346.94			
10061	DRAIN SKIN ABSCESS		404.79	346.94			
10120	REMOVE FOREIGN BODY		741.84	635.83			
10121	REMOVE FOREIGN BODY		4,909.21	4,207.68			
10140	DRAIN HEMATOMA/FLUID		3,533.67	3,028.71			
10160	PUNCTURE DRAIN LESION		404.79	346.94			
10180	COMPLEX DRAIN WOUND		5,485.22	4,701.38			
11000	DEBRIDE INFECTED SKIN		741.84	635.83			
11001	DEBRIDE INFECTED SKIN, ADDED		247.20	211.88			
11010	DEBRIDE SKIN, FX		1,381.84	1,184.38			
11011	DEBRIDE SKIN/MUSCLE, FX		1,381.84	1,184.38			
11012	DEBRIDE SKIN/MUSCLE/BONE, FX		1,381.84	1,184.38			
11042	DEBRIDE SKIN/TISSUE		741.84	635.83			
11043	DEBRIDE TISSUE/MUSCLE		741.84	635.83			
11044	DEBRIDE TISSUE/MUSCLE/BONE		2,306.26	1,976.70			
11045	DEBRIDE SUBQ TISSUE ADD-ON		741.84	635.83			
11046	DEBRIDE MUSCLE/FASCIA ADD-ON		741.84	635.83			
11047	DEBRIDE BONE ADD-ON		2,306.26	1,976.70			
11055	TRIM SKIN LESION		247.20	211.88			
11056	TRIM SKIN LESIONS, 2 TO 4		247.20	211.88			
11057	TRIM SKIN LESIONS, OVER 4		247.20	211.88			
11100	BIOPSY SKIN LESION		406.64	348.53			
11101	BIOPSY SKIN, ADDED		247.20	211.88			
11200	REMOVE SKIN TAGS		247.20	211.88			
11300	SHAVE SKIN LESION		247.20	211.88			
11301	SHAVE SKIN LESION		247.20	211.88			
11302	SHAVE SKIN LESION SHAVE SKIN LESION		247.20	211.88			
11305	SHAVE SKIN LESION SHAVE SKIN LESION		247.20	211.88			
11306			247.20	211.88			
11310	SHAVE SKIN LESION SHAVE SKIN LESION		247.20	211.88			
11311	EXCISE TRT-EXT BENIGN+MARG 0.5 < CM		247.20	211.88			
11400	EXCISE TRT-EXT BENIGN+MARG 0.5 < CM EXCISE TRT-EXT BENIGN+MARG 0.6-1 CM		1,381.84	1,184.38			
11401	EXCISE TRT-EXT BENIGN+MARG 0.6-1 CM EXCISE TRT-EXT BENIGN+MARG 1.1-2 CM		1,381.84	1,184.38			
11402	EXCISE TRT-EXT BENIGN+MARG 1.1-2 CM EXCISE TRT-EXT BENIGN+MARG 2.1-3 CM		1,381.84	1,184.38			
11403	EXCISE TRT-EXT BENIGN+MARG 2.1-3 CM EXCISE TRT-EXT BENIGN+MARG 3.1-4 CM		2,306.26	1,976.70			
11404	EAGISE TRT-EAT DEINIGIN+INIARG 3.1-4 CIVI		4,909.21	4,042.57			

11406	EXCISE TRT-EXT BENIGN+MARG > 4.0 CM	4,909.21	4 042 57	_	
11420	EXCISE H-F-NECK-SP BENIGN+MARG 0.5 <		4,042.57		
	EXCISE H-F-NECK-SP BENIGN+MARG 0.6-1	2,306.26	1,976.70		
11421	EXCISE H-F-NECK-SP BENIGN+MARG 1.1-2	2,306.26	1,976.70		
11422 11423	EXCISE H-F-NECK-SP BENIGN+MARG 2.1-3	2,306.26	1,976.70		
	EXCISE H-F-NECK-SP BENIGN+MARG 3.1-4	4,909.21	4,207.68		
11424	EXCISE H-F-NECK-SP BENIGN+MARG > 4 CM	4,909.21	4,207.68		
11426	EXCISE FACE-MM BENIGN+MARG 0.5 < CM	6,489.68	5,562.30		
11440	EXCISE FACE-MM BENIGN+MARG 0.6-1 CM	1,381.84	1,184.38		
11441	EXCISE FACE-MM BENIGN+MARG 1.1-2 CM	1,381.84	1,184.38		
11442	EXCISE FACE-MM BENIGN+MARG 2.1-3 CM	2,306.26	1,976.70		
11443	EXCISE FACE-MM BENIGN+MARG 3.1-4 CM	2,306.26	1,976.70		
11444	TRIM NAIL(S)	2,306.26	1,976.70		
11719	DEBRIDE NAIL, 1-5	117.49	100.70		
11720	DEBRIDE NAIL, 6 OR MORE	247.20	211.88		
11721	REMOVE NAIL PLATE	247.20	211.88		
11730	REMOVE NAIL PLATE, ADDED	247.20	211.88		
11732	DRAIN BLOOD UNDER NAIL	247.20	211.88		
11740	REMOVE NAIL BED	117.49	100.70		
11750	REMOVE NAIL BED/FINGER TIP	1,381.84	1,184.38		
11752	REPAIR NAIL BED	6,489.68	5,562.30		
11760	RECONSTRUCT NAIL BED	361.97	310.24		
11762	EXCISE NAIL FOLD, TOE	4,673.83	4,005.94		
11765	INJECTION INTO SKIN LESIONS	247.20	211.88		
11900	ADDED SKIN LESIONS INJECTION	247.20	211.88		
11901	THERAPY FOR CONTOUR DEFECTS	247.20	211.88		
11950	THERAPY FOR CONTOUR DEFECTS	361.97	310.24		
11951	INSERT TISSUE EXPANDER(S)	361.97	310.24		
11960	INSERT DRUG IMPLANT DEVICE	6,050.71	5,186.06		A.C.
11981	REMOVE DRUG IMPLANT DEVICE	182.27	156.22		AS
11982	REPAIR SUPERFICIAL WOUND(S)	182.27	156.22		AS
12001 12002	REPAIR SUPERFICIAL WOUND(S)	361.97	310.24 310.24		
	REPAIR SUPERFICIAL WOUND(S)	361.97			
12004	REPAIR SUPERFICIAL WOUND(S)	361.97	310.24		
12005 12006	REPAIR SUPERFICIAL WOUND(S)	361.97 361.97	310.24		
	REPAIR SUPERFICIAL WOUND(S)		310.24		
12011 12013	REPAIR SUPERFICIAL WOUND(S)	361.97	310.24 310.24		
12013	REPAIR SUPERFICIAL WOUND(S)	361.97			
	REPAIR SUPERFICIAL WOUND(S)	361.97	310.24		
12015	REPAIR SUPERFICIAL WOUND(S)	361.97	310.24		
12016	REPAIR SUPERFICIAL WOUND(S)	361.97	310.24		
12017	REPAIR SUPERFICIAL WOUND(S)	361.97	310.24		
12018	CLOSE SPLIT WOUND	361.97	310.24		
12020	CLOSE SPLIT WOUND	1,260.61	1,080.47		
12021	INTERMED WOUND REPAIR S/TRT/EXT	858.58	735.89		
12031	INTERMED WOUND REPAIR S/TRT/EXT	361.97	310.24		
12032 12034	INTERMED WOUND REPAIR S/TRT/EXT	858.58	735.89		
	INTERMED WOUND REPAIR S/TRT/EXT	361.97	310.24		
12035		361.97	310.24		

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15130	DERM AUTOGRAFT, TRUNK/ARM/LEG	4,673.83	4 005 04	1	1 1
15170	ACELLULAR GRAFT TRUNK/ARMS/LEGS	1,260.61	4,005.94		
	ACELLULAR GRAFT T/ARM/LEG, ADDED		1,080.47		
15171 15175	ACELLULAR GRAFT, F/N/HF/G	858.58	735.89		
15220	SKIN FULL GRAFT SCALP/ARM/LEG	1,260.61	1,080.47		
	SKIN FULL GRAFT, ADDED	4,673.83	4,005.94		
15221	SKIN FULL GRAFT FACE/GENITAL/HF	1,260.61	1,080.47		
15240	SKIN FULL GRAFT, ADDED	4,673.83	4,005.94		
15241	SKIN FULL GRAFT EEN & LIPS	1,260.61	1,080.47		
15260	APPLY ACELLULAR ALLOGRAFT T/ARM/LEG	4,673.83	4,005.94	+	
15330	APPLY ACELLULAR GRAFT T/A/L, ADDED	1,260.61	1,080.47		
15331	APPLY CULT SKIN SUBSTITUTE	1,260.61	1,080.47		
15340	APPLY CULT SKIN SUB, ADDED	858.58	735.89	1	
15341	APPLY CULT DERM SUB F/N/HF/G	858.58	735.89		
15365	APPLY CULT DERM F/HF/G ADDED	858.58	735.89		
15366	APPLY COLL DERM F/HF/G ADDED APPLY ACELLULAR XENOGRAFT	858.58	735.89		
15430		1,260.61	1,080.47		
15431	APPLY ACELLULAR XENOGRAFT ADDED	1,260.61	1,080.47	1	
15570	FORM SKIN PEDICLE FLAP	6,050.71	5,186.06		
15572	FORM SKIN PEDICLE FLAP	6,050.71	5,186.06		
15574	FORM SKIN PEDICLE FLAP	6,050.71	5,186.06		
15576	FORM SKIN PEDICLE FLAP	6,050.71	5,186.06		
15620	SKIN GRAFT	6,050.71	5,186.06		
15732	MUSCLE-SKIN GRAFT, HEAD/NECK	6,050.71	5,186.06		
15734	MUSCLE-SKIN GRAFT, TRUNK	6,050.71	5,186.06		
15736	MUSCLE-SKIN GRAFT, ARM	6,050.71	5,186.06		
15738	MUSCLE-SKIN GRAFT, LEG	6,050.71	5,186.06		
15770	DERMA-FAT-FASCIA GRAFT	6,050.71	5,186.06		
15780	ABRASION TREAT SKIN	6,489.68	5,562.30		
15781	ABRASION TREAT SKIN	1,381.84	1,184.38		
15782	ABRASION TREAT SKIN	1,381.84	1,184.38		
15786	ABRASION, LESION, SING	247.20	211.88		
15787	ABRASION, LESIONS, ADDED	247.20	211.88		
15823	REVISE UPPER EYELID	6,050.71	5,186.06		
15830	EXCISE SKIN ABD	6,489.68	5,562.30		
15832	EXCISE EXCESSIVE SKIN TISSUE	6,489.68	5,562.30		
15851	REMOVE SUTURES	741.84	635.83		
15852	DRESSING CHANGE NOT FOR BURN	182.27	156.22		AS
15940	REMOVE HIP PRESSURE SORE	6,489.68	5,562.30		1.0
15941	REMOVE HIP PRESSURE SORE	6,489.68	5,562.30		
15944	REMOVE HIP PRESSURE SORE	6,050.71	5,186.06		
15945	REMOVE HIP PRESSURE SORE	6,050.71	5,186.06		
15946	REMOVE HIP PRESSURE SORE	6,050.71	5,186.06		
15950	REMOVE THIGH PRESSURE SORE	6,489.68	5,562.30		
15951	REMOVE THIGH PRESSURE SORE	6,489.68	5,562.30		
15951	REMOVE THIGH PRESSURE SORE	4,673.83	4,005.94		
15952	REMOVE THIGH PRESSURE SORE		4,005.94		
	REMOVE THIGH PRESSURE SORE	4,673.83			
15956	REMOVE THIGH PRESSURE SORE	4,673.83	4,005.94		
15958	TELLIOTE TRIBUTE REGIONE GOILE	4,673.83	4,005.94	1	

16000 INITIAL TREAT BURN(S) 247.20 211.88 16020 DRESS/DEBRIDE P-THICK BURN, S 406.64 348.53 16025 DRESS/DEBRIDE P-THICK BURN, M 406.64 348.53 16030 DRESS/DEBRIDE P-THICK BURN, L 406.64 348.53 17000 DESTROY PREMALIG LESION 247.20 211.88		
16025 DRESS/DEBRIDE P-THICK BURN, M 406.64 348.53 16030 DRESS/DEBRIDE P-THICK BURN, L 406.64 348.53		
16030 DRESS/DEBRIDE P-THICK BURN, L 406.64 348.53		
DECEDOV PREMALIC LECION		
17003 DESTROY PREMALIG LES, 2-14 117.49 100.70		
17004 DESTROY PREMALIG LESIONS 15+ 741.84 635.83		
17106 DESTROY SKIN LESIONS 741.84 635.83		
17107 DESTROY SKIN LESIONS 741.84 635.83		
17108 DESTROY SKIN LESIONS 741.84 635.83		
17110 DESTROY B9 LESION, 1-14 247.20 211.88		
17111 DSTRJ B9 SK TGS/CUTAN VASC 15/> 406.64 348.53		
17250 CHEM CAUT GRANLTJ TISS PROUD FLESH SINUS/FSTL 406.64 348.53		
17261 DESTROY SKIN LESIONS 406.64 348.53		
17262 DESTROY SKIN LESIONS 406.64 348.53		
19000 DRAIN BREAST LESION 1,244.88 1,066.98		
19120 REMOVE BREAST LESION 6,949.27 5,956.21		
19125 EXCISE BREAST LESION 6,949.27 5,956.21		
19290 PLACE NEEDLE WIRE, BREAST	N1	
20100 EXPLORE WOUND, NECK 2,150.53 1,843.22		
20101 EXPLORE WOUND, CHEST 6,050.71 5,186.06		
20102 EXPLORE WOUND, ABDOMEN 6,050.71 5,186.06		
20103 EXPLORE WOUND, EXTREMITY 3,533.67 3,028.71		
20520 REMOVE FOREIGN BODY 6,238.69 5,347.18		
20525 REMOVE FOREIGN BODY 6,489.68 5,562.30		
20526 THERAPEUTIC INJECTION, CARP TUNNEL 724.57 621.03		
20550 INJECT TENDON SHEATH/LIGAMENT 724.57 621.03		
20551 INJECT TENDON ORIGIN/INSERT 724.57 621.03		
20552 INJECT TRIGGER POINT, 1/2 MUSCLE 724.57 621.03		
20553 INJECT TRIGGER POINTS, =/> 3 724.57 621.03		
20600 DRAIN/INJ, JOINT/BURSA 724.57 621.03		
20605 DRAIN/INJ, JOINT/BURSA 724.57 621.03		
20610 DRAIN/INJ, JOINT/BURSA 724.57 621.03		
20612 ASPIRATE/INJECT GANGLION CYST 724.57 621.03		
20615 TREAT BONE CYST 1,244.88 1,066.98		
20650 INSERT & REMOVE BONE PIN 6,238.69 5,347.18		
20660 APPLY, REM FIXATION DEVICE 1,494.88 1,281.26		
20662 APPLY PELVIS BRACE 6,238.69 5,347.18		
20663 APPLY THIGH BRACE 6,238.69 5,347.18		
20665 REMOVE FIXATION DEVICE 182.27 156.22		AS
20670 REMOVE SUPPORT IMPLANT 4,909.21 4,207.68		
20680 REMOVE SUPPORT IMPLANT 6,489.68 5,562.30		
20690 APPLY BONE FIXATION DEVICE 8,755.84 7,504.63		
20692 APPLY BONE FIXATION DEVICE 8,755.84 7,504.63		
20693 ADJUST BONE FIXATION DEVICE 6,238.69 5,347.18		
20694 REMOVE BONE FIXATION DEVICE 6,238.69 5,347.18		
20696 COMP MULTIPLANE EXT FIXATION 8,755.84 7,504.63		
20697 COMP EXT FIXATE STRUT CHANGE 5,657.91 4,849.39		

20900	REMOVE BONE FOR GRAFT	8,755.84	7,504.63		
20902	REMOVE BONE FOR GRAFT	8,755.84	7,504.63		
20910	REMOVE CARTILAGE FOR GRAFT	6,050.71	5,186.06		
20912	REMOVE CARTILAGE FOR GRAFT	6,050.71	5,186.06		
20920	REMOVE FASCIA FOR GRAFT	4,673.83	4,005.94		
20922	REMOVE FASCIA FOR GRAFT	4,673.83	4,005.94		
20924	REMOVE TENDON FOR GRAFT	8,755.84	7,504.63		
20926	REMOVE TISSUE FOR GRAFT	1,260.61	1,080.47		
20950	FLUID PRESSURE, MUSCLE	404.79	346.94		
20975	ELECTRICAL BONE STIMULATION	10.111		N1	
20979	US BONE STIMULATION	182.27	156.22		AS
20985	COMPUTER-ASSIST DIR MS PX			N1	
21060	REMOVE JAW JOINT CARTILAGE	12,135.56	10,401.38		
21070	REMOVE CORONOID PROCESS	12,135.56	10,401.38		
21073	MANIPULATE TMJ W/ANESTH	2,150.53	1,843.22		
21085	PREPARE FACE/ORAL PROSTHESIS	4,708.37	4,035.54		
21110	INTERDENTAL FIXATION	2,150.53	1,843.22		
21116	INJECTION, JAW JOINT X-RAY	,	•	N1	
21209	REDUCE FACIAL BONES	12,135.56	10,401.38		
21210	FACE BONE GRAFT	12,135.56	10,401.38		
21240	RECONSTRUCT JAW JOINT	12,135.56	10,401.38		
21242	RECONSTRUCT JAW JOINT	12,135.56	10,401.38		
21243	RECONSTRUCT JAW JOINT	12,135.56	10,401.38		
21244	RECONSTRUCT LOWER JAW	12,135.56	10,401.38		
21245	RECONSTRUCT JAW	12,135.56	10,401.38		
21246	RECONSTRUCT JAW	12,135.56	10,401.38		
21248	RECONSTRUCT JAW	12,135.56	10,401.38		
21249	RECONSTRUCT JAW	12,135.56	10,401.38		
21310	TREAT NOSE FX	307.68	263.71		
21315	TREAT NOSE FX	4,708.37	4,035.54		
21320	TREAT NOSE FX	4,708.37	4,035.54		
21325	TREAT NOSE FX	6,964.52	5,969.29		
21330	TREAT NOSE FX	6,964.52	5,969.29		
21335	TREAT NOSE FX	6,964.52	5,969.29		
21356	TREAT CHEEK BONE FX	6,964.52	5,969.29		
21360	TREAT CHEEK BONE FX	6,964.52	5,969.29		
21365	TREAT CHEEK BONE FX	12,135.56	10,401.38		
21385	TREAT EYE SOCKET FX	12,135.56	10,401.38		
21386	TREAT EYE SOCKET FX	12,135.56	10,401.38		
21390	TREAT EYE SOCKET FX	12,135.56	10,401.38		
21395	TREAT EYE SOCKET FX	12,135.56	10,401.38	 	
21400	TREAT EYE SOCKET FX	2,150.53	1,843.22		
21401	TREAT EYE SOCKET FX	4,708.37	4,035.54		
21406	TREAT EYE SOCKET FX	12,135.56	10,401.38		
21407	TREAT EYE SOCKET FX	12,135.56	10,401.38		
21408	TREAT EYE SOCKET FX	12,135.56	10,401.38		
21450	TREAT LOWER JAW FX	965.03	827.13		
21451	TREAT LOWER JAW FX	2,150.53	1,843.22		

14454 TREAT LOWER JAW FX	21452	TREAT LOWER JAW FX	4,708.37	4,035.54		
21464 TREAT LOWER JAW FX		TREAT LOWER JAW FX				
21461 TREAT LOWER JAW FX		TREAT LOWER JAW FX		•		
21462 TREAT LOWER JAW FX		TREAT LOWER JAW FX		•		
21465 TREAT LOWER JAW FX		TREAT LOWER JAW FX		,		
21470 TREAT LOWER JAW FX 12,135.56 10,401.38		TREAT LOWER JAW FX		*		
21800 TREAT RIB FX		TREAT LOWER JAW FX		•		
21820		TREAT RIB FX		*		
22222 REVISE THORAX SPINE 13,940.72 11,948.58 22305 TREAT SPINE PROCESS FX 428.66 367.42 367.		TREAT STERNUM FX				
TREAT SPINE PROCESS FX		REVISE THORAX SPINE				
22310 TREAT SPINE FX		TREAT SPINE PROCESS FX	,	•		
22315 TREAT SPINE FX		TREAT SPINE FX				
22505		TREAT SPINE FX	·			
Description		MANIPULATE SPINE				
22521 PERCUT VERTEBROPLASTY LUMBAR 8,755.84 7,504.63		PERCUT VERTEBROPLASTY THORACIC				
22522 PERCUT VERTEBROPLASTY ADDED 8,755.84 7,504.63		PERCUT VERTEBROPLASTY LUMBAR				
22612 LUMBAR SPINE FUSION 13,940.72 11,948.58 22614 SPINE FUSION, EXTRA SEGMENT 13,940.72 11,948.58 22851 APPLY SPINE PROSTH DEVICE 6,238.69 5,347.18 23120 PARTIAL REMOVE COLLAR BONE 8,755.84 7,504.63 23132 REMOVE SHOULDER BONE 8,755.84 7,504.63 23136 REMOVE SHOULDER BONE, PART 12,850.12 11,013.83 23331 REMOVE SHOULDER FOREIGN BODY 6,489.68 5,562.30 23350 INJECTION FOR SHOULDER X-RAY		PERCUT VERTEBROPLASTY ADDED	,	•		
22614 SPINE FUSION, EXTRA SEGMENT 13,940.72 11,948.58 22881 APPLY SPINE PROSTH DEVICE 6,238.69 5,347.18 23120 PARTIAL REMOVE COLLAR BONE 8,755.84 7,504.63 23125 REMOVE COLLAR BONE 8,755.84 7,504.63 23130 REMOVE SHOULDER BONE, PART 12,850.12 11,013.83 23331 REMOVE SHOULDER FOREIGN BODY 6,489.68 5,562.30 23350 INJECTION FOR SHOULDER X-RAY N1 23405 TX SHO AREA 1 TDN 8,755.84 7,504.63 7,5		LUMBAR SPINE FUSION		•		
22851 APPLY SPINE PROSTH DEVICE 6,238.69 5,347.18 23120 PARTIAL REMOVE COLLAR BONE 8,755.84 7,504.63 23125 REMOVE COLLAR BONE 8,755.84 7,504.63 23130 REMOVE SHOULDER BONE, PART 12,850.12 11,013.83 23331 REMOVE SHOULDER FOREIGN BODY 6,489.68 5,562.30		SPINE FUSION, EXTRA SEGMENT				
23120 PARTIAL REMOVE COLLAR BONE 8,755.84 7,504.63		APPLY SPINE PROSTH DEVICE		,		
23125 REMOVE COLLAR BONE 8,755.84 7,504.63 23130 REMOVE SHOULDER BONE, PART 12,850.12 11,013.83 23331 REMOVE SHOULDER FOREIGN BODY 6,489.68 5,562.30		PARTIAL REMOVE COLLAR BONE		•		
23130 REMOVE SHOULDER BONE, PART 12,850.12 11,013.83 23331 REMOVE SHOULDER FOREIGN BODY 6,489.68 5,562.30		REMOVE COLLAR BONE		•		
23331 REMOVE SHOULDER FOREIGN BODY 6,489.68 5,562.30		REMOVE SHOULDER BONE, PART		,		
23350 INJECTION FOR SHOULDER X-RAY		REMOVE SHOULDER FOREIGN BODY		*		
23405 TX SHO AREA 1 TDN 8,755.84 7,504.63 23406 TX SHO AREA MLT TDN THRU SM INC 8,755.84 7,504.63 23410 OPEN REPAIR OF ROTATOR CUFF, RECENT 12,850.12 11,013.83 23412 OPEN REPAIR OF ROTATOR CUFF, OLD 12,850.12 11,013.83 23415 CORACOACROMIAL LIGM RLS +-ACROMP 12,850.12 11,013.83 23420 RECONSTRUCTION ROTATOR CUFF, OLD 12,850.12 11,013.83 23430 TENODIS LONG TDN BICEPS 12,850.12 11,013.83 23440 RESCJ/TRNSPLJ LONG TDN BICEPS 12,850.12 11,013.83 23470 RECONSTRUCT SHOULDER JOINT 19,460.64 17,581.99 23480 REVISE COLLAR BONE 12,850.12 11,013.83 23485 REVISE COLLAR BONE 12,850.12 11,013.83 23486 REVISE COLLAR BONE 12,850.12 14,013.83 23500 TREAT CLAVICLE FX 428.68 367.42 23505 TREAT CLAVICLE FX 18,168.29 15,572.03 23515 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23525 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23530 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23540 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23540 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23552 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23552 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23567 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23567 TREAT CLAVICLE DISLO		INJECTION FOR SHOULDER X-RAY	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,000.00	N1	
23406 TX SHO AREA MLT TDN THRU SM INC 8,755.84 7,504.63 23410 OPEN REPAIR OF ROTATOR CUFF, RECENT 12,850.12 11,013.83 23412 OPEN REPAIR OF ROTATOR CUFF, OLD 12,850.12 11,013.83 23415 CORACOACROMIAL LIGM RLS +-ACROMP 12,850.12 11,013.83 23420 RECONSTRUCTION ROTATOR CUFF, OLD 12,850.12 11,013.83 23430 TENODIS LONG TDN BICEPS 12,850.12 11,013.83 23440 RESCJ/TRNSPLJ LONG TDN BICEPS 12,850.12 11,013.83 23470 RECONSTRUCT SHOULDER JOINT 19,460.64 17,581.99 23480 REVISE COLLAR BONE 12,850.12 11,013.83 23485 REVISE COLLAR BONE 12,850.12 11,013.83 23500 TREAT CLAVICLE FX 428.68 367.42 23505 TREAT CLAVICLE FX 5,657.91 4,849.39 23515 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23520 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23530 TREAT CLAVICLE DISLOCATION 13,070.23<		TX SHO AREA 1 TDN	8,755.84	7,504.63		
23410 OPEN REPAIR OF ROTATOR CUFF, RECENT 12,850.12 11,013.83 23412 OPEN REPAIR OF ROTATOR CUFF, OLD 12,850.12 11,013.83 23415 CORACOACROMIAL LIGM RLS +-ACROMP 12,850.12 11,013.83 23420 RECONSTRUCTION ROTATOR CUFF, OLD 12,850.12 11,013.83 23430 TENODIS LONG TDN BICEPS 12,850.12 11,013.83 23440 RESCJ/TRNSPLJ LONG TDN BICEPS 12,850.12 11,013.83 23470 RECONSTRUCT SHOULDER JOINT 19,460.64 17,581.99 23480 REVISE COLLAR BONE 12,850.12 11,013.83 23485 REVISE COLLAR BONE 12,850.12 11,013.83 23485 REVISE COLLAR BONE 24,164.43 20,711.32 23500 TREAT CLAVICLE FX 428.68 367.42 23505 TREAT CLAVICLE FX 428.68 367.42 23515 TREAT CLAVICLE FX 18,168.29 15,572.03 23520 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23530 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23530 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23530 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23546 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23546 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42 23570 TREAT SHOULD	23406	TX SHO AREA MLT TDN THRU SM INC		•		
23412 OPEN REPAIR OF ROTATOR CUFF, OLD 12,850.12 11,013.83 23415 CORACOACROMIAL LIGM RLS +-ACROMP 12,850.12 11,013.83 23420 RECONSTRUCTION ROTATOR CUFF, OLD 12,850.12 11,013.83 23430 TENODIS LONG TDN BICEPS 12,850.12 11,013.83 23440 RESCJ/TRNSPLJ LONG TDN BICEPS 12,850.12 11,013.83 23470 RECONSTRUCT SHOULDER JOINT 19,460.64 17,581.99 23480 REVISE COLLAR BONE 12,850.12 11,013.83 23485 REVISE COLLAR BONE 24,164.43 20,711.32 23500 TREAT CLAVICLE FX 428.68 367.42 23505 TREAT CLAVICLE FX 4,849.39 23515 TREAT CLAVICLE FX 18,168.29 15,572.03 23520 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23525 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23530 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23540 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23540 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23540 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42 23570 TREAT SHOULDER BLADE FX 428.						
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23470 RECONSTRUCT SHOULDER JOINT 19,460.64 17,581.99 23480 REVISE COLLAR BONE 12,850.12 11,013.83 23485 REVISE COLLAR BONE 24,164.43 20,711.32 23500 TREAT CLAVICLE FX 428.68 367.42 23505 TREAT CLAVICLE FX 5,657.91 4,849.39 23515 TREAT CLAVICLE DISLOCATION 18,168.29 15,572.03 23520 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23525 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23540 TREAT CLAVICLE DISLOCATION 428.68 367.42 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23551 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 </td <td>23430</td> <td></td> <td></td> <td>11,013.83</td> <td></td> <td></td>	23430			11,013.83		
23470 RECONSTRUCT SHOULDER JOINT 19,460.64 17,581.99 23480 REVISE COLLAR BONE 12,850.12 11,013.83 23485 REVISE COLLAR BONE 24,164.43 20,711.32 23500 TREAT CLAVICLE FX 428.68 367.42 23505 TREAT CLAVICLE FX 5,657.91 4,849.39 23515 TREAT CLAVICLE DISLOCATION 18,168.29 15,572.03 23520 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23525 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23540 TREAT CLAVICLE DISLOCATION 428.68 367.42 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23551 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 </td <td>23440</td> <td>RESCJ/TRNSPLJ LONG TDN BICEPS</td> <td>12,850.12</td> <td>11,013.83</td> <td></td> <td></td>	23440	RESCJ/TRNSPLJ LONG TDN BICEPS	12,850.12	11,013.83		
23480 REVISE COLLAR BONE 12,850.12 11,013.83 23485 REVISE COLLAR BONE 24,164.43 20,711.32 23500 TREAT CLAVICLE FX 428.68 367.42 23505 TREAT CLAVICLE FX 5,657.91 4,849.39 23515 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23520 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23530 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23540 TREAT CLAVICLE DISLOCATION 428.68 367.42 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT SHOULDER BLADE FX 428.68 367.42	23470			17,581.99		
23500 TREAT CLAVICLE FX 23505 TREAT CLAVICLE FX 23505 TREAT CLAVICLE FX 23515 TREAT CLAVICLE FX 23520 TREAT CLAVICLE DISLOCATION 23520 TREAT CLAVICLE DISLOCATION 23525 TREAT CLAVICLE DISLOCATION 23526 TREAT CLAVICLE DISLOCATION 23527 TREAT CLAVICLE DISLOCATION 23528 TREAT CLAVICLE DISLOCATION 23529 TREAT CLAVICLE DISLOCATION 23540 TREAT CLAVICLE DISLOCATION 23540 TREAT CLAVICLE DISLOCATION 23545 TREAT CLAVICLE DISLOCATION 23545 TREAT CLAVICLE DISLOCATION 23550 TREAT CLAVICLE DISLOCATION 23550 TREAT CLAVICLE DISLOCATION 23550 TREAT CLAVICLE DISLOCATION 23550 TREAT CLAVICLE DISLOCATION 23550 TREAT CLAVICLE DISLOCATION 23550 TREAT CLAVICLE DISLOCATION 23550 TREAT CLAVICLE DISLOCATION 23550 TREAT CLAVICLE DISLOCATION 23570 TREAT SHOULDER BLADE FX 24,104.43 20,711.32 20,711.32 20,		REVISE COLLAR BONE				
23506 TREAT CLAVICLE FX 5,657.91 4,849.39 23515 TREAT CLAVICLE FX 18,168.29 15,572.03 23520 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23525 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23540 TREAT CLAVICLE DISLOCATION 428.68 367.42 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42 23570 TREAT SHOULDER BLADE FX 428.68 367.42	23485	REVISE COLLAR BONE	24,164.43	20,711.32		
23505 TREAT CLAVICLE FX 5,657.91 4,849.39 23515 TREAT CLAVICLE FX 18,168.29 15,572.03 23520 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23525 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23530 TREAT CLAVICLE DISLOCATION 428.68 367.42 23540 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42		TREAT CLAVICLE FX	,	•		
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23525 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23530 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23540 TREAT CLAVICLE DISLOCATION 428.68 367.42 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42		TREAT CLAVICLE DISLOCATION				
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23540 TREAT CLAVICLE DISLOCATION 428.68 367.42 23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42	23530	TREAT CLAVICLE DISLOCATION	13,070.23	•		
23545 TREAT CLAVICLE DISLOCATION 1,494.88 1,281.26 23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42		TREAT CLAVICLE DISLOCATION	428.68	367.42		
23550 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42						
23552 TREAT CLAVICLE DISLOCATION 13,070.23 11,202.49 23570 TREAT SHOULDER BLADE FX 428.68 367.42	23545	TREAT CLAVICLE DISLOCATION	1,494.88	1,281.26		
23570 TREAT SHOULDER BLADE FX 428.68 367.42				•		
TREAT HUMAEDIIO SV	23550	TREAT CLAVICLE DISLOCATION	13,070.23	11,202.49		
23600 TREAT HUMERUS FX 428.68 367.42	23550 23552	TREAT CLAVICLE DISLOCATION TREAT CLAVICLE DISLOCATION	13,070.23 13,070.23	11,202.49 11,202.49		

23605	TREAT HUMERUS FX	5,657.91	4,849.39		
23615	TREAT HUMERUS FX	18,168.29	15,572.03		
23616	TREAT HUMERUS FX	18,168.29	15,572.03		
23620	TREAT HUMERUS FX	428.68	367.42		
23625	TREAT HUMERUS FX	5,657.91	4,849.39		
23630	TREAT HUMERUS FX	18,168.29	15,572.03		
23650	TREAT SHOULDER DISLOCATION	428.68	367.42		
23655	TREAT SHOULDER DISLOCATION	4,222.92	3,619.46		
23700	FIXATE SHOULDER	4,222.92	3,619.46		
24220	INJECTION FOR ELBOW X-RAY	7,222.02	3,013.40	N1	
24300	MANIPULATE ELBOW W/ANESTH	4,222.92	3,619.46		
24305	ARM TENDON LENGTHENING	8,755.84	7,504.63		
24340	REPAIR BICEPS TENDON	12,850.12	11,013.83		
24341	REPAIR ARM TENDON/MUSCLE	12,850.12	11,013.83		
24342	REPAIR RUPTURED TENDON	12,850.12	11,013.83		
24343	REPAIR ELBOW LAT LIGAMENT W/TISS	8,755.84	7,504.63		
24500	TREAT HUMERUS FX	428.68	367.42		
24505	TREAT HUMERUS FX	428.68	367.42		
24515	TREAT HUMERUS FX	18,168.29	15,572.03		
24516	TREAT HUMERUS FX	18,168.29	15,572.03		
24530	TREAT HUMERUS FX	428.68	367.42		
24535	TREAT HUMERUS FX	1,494.88	1,281.26		
24545	TREAT HUMERUS FX	18,168.29	15,572.03		
24546	TREAT HUMERUS FX	18,168.29	15,572.03		
24560	TREAT HUMERUS FX	428.68	367.42		
24565	TREAT HUMERUS FX	428.68	367.42		
24575	TREAT HUMERUS FX	18,168.29	15,572.03		
24576	TREAT HUMERUS FX	428.68	367.42		
24577	TREAT HUMERUS FX	428.68	367.42		
24579	TREAT HUMERUS FX	18,168.29	15,572.03		
25000	INCISE TENDON SHEATH	6,238.69	5,347.18		
25001	INCISE FLEXOR CARPI RADIALIS	6,238.69	5,347.18		
25020	DECOMPRESS FOREARM 1 SPACE	8,755.84	7,504.63		
25023	DECOMPRESS FOREARM 1 SPACE	8,755.84	7,504.63		
25024	DECOMPRESS FOREARM 2 SPACES	8,755.84	7,504.63		
25025	DECOMPRESS FOREARM 2 SPACES	8,755.84	7,504.63		
25118	EXCISE WRIST TENDON SHEATH	8,755.84	7,504.63		
25215	REMOVE WRIST BONES	8,755.84	7,504.63		
25246	INJECTION FOR WRIST X-RAY			N1	
25259	MANIPULATE WRIST W/ANESTH	5,657.91	4,849.39		
25260	REPAIR FOREARM TENDON/MUSCLE	8,755.84	7,504.63		
25263	REPAIR FOREARM TENDON/MUSCLE	8,755.84	7,504.63		
25265	REPAIR FOREARM TENDON/MUSCLE	8,755.84	7,504.63		
25270	REPAIR FOREARM TENDON/MUSCLE	8,755.84	7,504.63		
25272	REPAIR FOREARM TENDON/MUSCLE	8,755.84	7,504.63		
25274	REPAIR FOREARM TENDON/MUSCLE	8,755.84	7,504.63		
25295	RELEASE WRIST/FOREARM TENDON	6,238.69	5,347.18		
25500	TREAT FX RADIUS	428.68	367.42		

25505	TREAT FX RADIUS	1 404 99	1 201 26	1	1	
25515	TREAT FX RADIUS	1,494.88 13,070.23	1,281.26 11,202.49			
25525	TREAT FX RADIUS		11,202.49			
25526	TREAT FX RADIUS	13,070.23	11,202.49			
25530	TREAT FX ULNA	13,070.23 428.68	367.42			
	TREAT FX ULNA					
25535	TREAT FX ULNA	428.68	367.42			
25545	TREAT FX RADIUS & ULNA	13,070.23	11,202.49			
25560	TREAT FX RADIUS & ULNA	428.68	367.42			
25565	TREAT FX RADIUS & ULNA	1,494.88	1,281.26			
25574	TREAT FX RADIUS/ULNA	18,168.29	15,572.03			
25575	TREAT FX RADIUS/ULNA	18,168.29	15,572.03			
25600	TREAT FX RADIUS/ULNA	428.68	367.42			
25605	TREAT FX DISTAL RADIAL	1,494.88	1,281.26			
25606	TREAT FX RADIAL EXTRA-ARTICULAR	7,210.82	6,180.39			
25607	TREAT FX RADIAL INTRA-ARTICULAR	18,168.29	15,572.03			
25608 25609	TREAT FX RADIAL 3+ FRAG	18,168.29	15,572.03			
	TREAT WRIST BONE FX	18,168.29	15,572.03			
25622	TREAT WRIST BONE FX	428.68	367.42			
25624	TREAT WRIST BONE FX	1,494.88	1,281.26			
25628	TREAT WRIST BONE FX	13,070.23	11,202.49		+	
25630	TREAT WRIST BONE FX	428.68	367.42			
25635	TREAT WRIST BONE FX	428.68	367.42			
25645	TREAT WRIST BONE FX	13,070.23	11,202.49			
25650	TREAT FX ULNAR STYLOID	428.68	367.42		+	
25652	TREAT FX ULNAR STYLOID	13,070.23	11,202.49			
25670	TREAT FX ULNAR STYLOID	7,210.82	6,180.39			
25671	TREAT WRIST DISLOCATION	7,210.82	6,180.39			
25676	TREAT WRIST FX	7,210.82	6,180.39			
25680	TREAT WRIST FX	428.68	367.42			
25685	INCISE FINGER TENDON SHEATH	7,210.82	6,180.39			
26055	EXCISE HAND TUMOR DEEP < 1.5 CM	4,660.94	3,994.89			
26116	REVISE FINGER JOINT, EACH	4,909.21	4,207.68			
26140	TENDON EXCISE PALM/FINGER	4,660.94	3,994.89			
26145	MANIPULATE FINGER W/ANESTH	4,660.94	3,994.89			
26340	REPAIR HAND TENDON	1,494.88	1,281.26			
26410	REPAIR FINGER TENDON	4,660.94	3,994.89			
26418	RELEASE HAND/FINGER TENDON	4,660.94	3,994.89			
26445	TRANSPLANT HAND TENDON	4,660.94	3,994.89			
26480	RELEASE FINGER CONTRACTURE	8,083.67	6,928.51			
26525	REPAIR HAND JOINT	4,660.94	3,994.89			
26540	TREAT METACARPAL FX	4,660.94	3,994.89			
26600	TREAT METACARPAL FX	428.68	367.42			
26605	TREAT METACARPAL FX	428.68	367.42			
26607	TREAT METACARPAL FX	5,657.91	4,849.39			
26608	TREAT METACARPAL FX	7,210.82	6,180.39			
26615	TREAT FINGER FX, EACH	13,070.23	11,202.49			
26720	TREAT FINGER FX, EACH	428.68	367.42			
26725	TREAT HINGERTA, LACIT	428.68	367.42			

26727	TREAT FINGER FX, EACH	7,210.82	6,180.39	l í		1
26735	TREAT FINGER FX, EACH	7,210.82	6,180.39			
26740	TREAT FINGER FX, EACH	428.68	367.42			+
26742	TREAT FINGER FX, EACH	428.68	367.42			+
26746	TREAT FINGER FX, EACH	7,210.82	6,180.39			+
26750	TREAT FINGER FX, EACH	428.68	367.42			+
26755	TREAT FINGER FX, EACH	428.68	367.42			1
27093	INJECTION FOR HIP X-RAY	420.00	307.42		N1	+
27095	INJECTION FOR HIP X-RAY				N1	
27193	TREAT PELVIC RING FX	428.68	367.42		INI	+
27194	TREAT PELVIC RING FX	4,222.92	3,619.46			+
27275	MANIPULATE HIP JOINT	4,222.92	3,619.46			1
27403	REPAIR KNEE CARTILAGE	8,755.84	7,504.63			+
27405	REPAIR KNEE LIGAMENT	12,850.12	11,013.83			+
27420	REVISE UNSTABLE KNEECAP	12,850.12	11,013.83			
27420	REVISE UNSTABLE KNEECAP	12,850.12	11,013.83			
27424	REVISION/REMOVE KNEECAP	12,850.12	11,013.83			+
27500	TREAT THIGH FX	1,494.88	1,281.26			+
27500	TREAT THIGH FX	428.68	367.42			+
27501	TREAT THIGH FX	5,657.91	4,849.39			1
27502	TREAT THIGH FX		367.42			
27508	TREAT THIGH FX	428.68 428.68	367.42			
27509	TREAT THIGH FX	7,210.82	6,180.39			+
27510	TREAT THIGH FX		1,281.26			-
27510	TREAT KNEECAP FX	1,494.88	•			
27524	TREAT KNEECAP FX	428.68 13,070.23	367.42 11,202.49			+
27530	TREAT KNEE FX	428.68	367.42			+
27532	TREAT KNEE FX		4,849.39			
27538	TREAT KNEE FX(S)	5,657.91 428.68	367.42			1
27570	FIXATE KNEE JOINT	4,222.92	3,619.46			
27685	REVISE LOWER LEG TENDON	8,755.84	7,504.63			+
27686	REVISE LOWER LEG TENDONS	8,755.84	7,504.63			+
27690	REVISE LOWER LEG TENDON	12,850.12	11,013.83			+
27690	REVISE LOWER LEG TENDON	12,850.12	11,013.83			+
27691	REVISE ADDEDITIONAL LEG TENDON	12,850.12	11,013.83			+ -
27695	REPAIR ANKLE LIGAMENT	8,755.84	7,504.63			+
27695	REPAIR ANKLE LIGAMENTS	8,755.84	7,504.63			+
27698	REPAIR ANKLE LIGAMENT	8,755.84	7,504.63			+
27750	TREAT TIBIA FX	428.68	367.42			+
27752	TREAT TIBIA FX	5,657.91	4,849.39			
27758	TREAT TIBIA FX	13,070.23	11,202.49			+
27759	TREAT TIBIA FX	18,168.29	15,572.03			
27760	CLOSED TREAT MEDIAL ANKLE FX	428.68	367.42			
27762	CLOSED TREAT MED ANKLE FX W/MANIP	5,657.91	4,849.39			
27766	OPEN TREAT MEDIAL ANKLE FX	13,070.23	11,202.49			+
27786	TREAT ANKLE FX	428.68	367.42			+
27788	TREAT ANKLE FX	428.68	367.42			+
27792	TREAT ANKLE FX		11,202.49			+
21192		13,070.23	11,202.49			

27808	TREAT ANKLE FX	428.68	367.42		1
27810	TREAT ANKLE FX	428.68	367.42		
27814	TREAT ANKLE FX	13,070.23	11,202.49		
27816	TREAT ANKLE FX	428.68	367.42		
27818	TREAT ANKLE FX	1,494.88	1,281.26		
27822	TREAT ANKLE FX	13,070.23	11,202.49		
27823	TREAT ANKLE FX	18,168.29	15,572.03		
27824	TREAT LOWER LEG FX	428.68	367.42		
27825	TREAT LOWER LEG FX	5,657.91	4,849.39		
27826	TREAT LOWER LEG FX	13,070.23	11,202.49		
27827	TREAT LOWER LEG FX	18,168.29	15,572.03		
27828	TREAT LOWER LEG FX	18,168.29	15,572.03		
27829	TREAT LOWER LEG JOINT	13,070.23	11,202.49		
27840	TREAT ANKLE DISLOCATION	428.68	367.42		
27842	TREAT ANKLE DISLOCATION	4,222.92	3,619.46		
27846	TREAT ANKLE DISLOCATION	13,070.23	11.202.49		
27848	TREAT ANKLE DISLOCATION	13,070.23	11,202.49		
27860	FIXATE ANKLE JOINT	4,222.92	3,619.46		
28120	PART REMOVE ANKLE/HEEL	6,135.71	5,258.91		
28122	PARTIAL REMOVE FOOT BONE	6,135.71	5,258.91		
28400	TREAT HEEL FX	428.68	367.42		
28405	TREAT HEEL FX	5,657.91	4,849.39		
28415	TREAT HEEL FX	18,168.29	15,572.03		
28420	TREAT/GRAFT HEEL FX	13,070.23	11,202.49		
28430	TREAT ANKLE FX	428.68	367.42		
28435	TREAT ANKLE FX	428.68	367.42		
28436	TREAT ANKLE FX	7,210.82	6,180.39		
28445	TREAT ANKLE FX	13,070.23	11,202.49		
28470	TREAT METATARSAL FX	428.68	367.42		
28475	TREAT METATARSAL FX	428.68	367.42		
28476	TREAT METATARSAL FX	7,210.82	6,180.39		
28485	TREAT METATARSAL FX	13,070.23	11,202.49		
28725	FUSE FOOT BONES	15,005.30	12,861.03		
28730	FUSE FOOT BONES	15,005.30	12,861.03		
28740	FUSE FOOT BONES	15,005.30	12,861.03		
28750	FUSE BIG TOE JOINT	15,005.30	12,861.03		
29065	APPLY LONG ARM CAST	691.49	592.68	Х	
29075	APPLY FOREARM CAST	691.49	592.68	Х	
29085	APPLY HAND/WRIST CAST	304.17	260.71	Х	
29086	APPLY FINGER CAST	304.17	260.71	Х	
29105	APPLY LONG ARM SPLINT	304.17	260.71	Х	
29125	APPLY FOREARM SPLINT	304.17	260.71	Х	
29126	APPLY FOREARM SPLINT	304.17	260.71	Χ	
29130	APPLY FINGER SPLINT	304.17	260.71	Х	
29131	APPLY FINGER SPLINT	304.17	260.71	Χ	
29200	STRAP CHEST	304.17	260.71	Χ	
29240	STRAP SHOULDER	304.17	260.71	Χ	
29260	STRAP ELBOW OR WRIST	304.17	260.71	Χ	

29355 APPLY LONG LEG CAST	29280	STRAP HAND OR FINGER	304.17	260.71	Χ	
29365 APPLY LONG LEG CAST		APPLY LONG LEG CAST				
29946 APPLY SHORT LEG CAST	29355	APPLY LONG LEG CAST				
29405 APPLY SHORT LEG CAST 691.49 592.88 X 29425 APPLY LOWER LEG CAST 691.49 592.68 X 29450 APPLY LOWER LEG SPLINT 304.17 260.71 X 29505 APPLY LOWER LEG SPLINT 304.17 260.71 X 29525 APPLY LOWER LEG SPLINT 304.17 260.71 X 29520 STRAP HIP 304.17 260.71 X 29520 STRAP KINEE 304.17 260.71 X 29520 STRAP KINEE 304.17 260.71 X 29520 STRAP TOES 304.17 260.71 X 29520 STRAP TOES 304.17 260.71 X 29520 APPLY MUST LAY COMPRESS LWR LEG 304.17 260.71 X 29520 APPLY MUST LAY COMPRESS LWR LEG 304.17 260.71 X 29520 APPLY FOOT SPLINT 304.17 260.71 X 29520 APPLY FOOT SPLINT 304.17 260.71 X 29520 APPLY MUST LAY COMPRESS LWR LEG 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 29701 REMOVE/REVISE CAST 304.17 260.71 X 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 39800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 39800 JAW ARTHROSCOPY/SURG 13,154.68 11,274.87 39819 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 39819 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 39820 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 39821 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 39822 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 39823 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 39823 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 39824 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 39823 SH		APPLY LONG LEG CAST				
SPAINS APPLY SHORT LEG CAST S01-17 260.71 X S02-2505 APPLY LEG CAST 304.17 260.71 X S02-2505 APPLY LONG LEG SPLINT 304.17 260.71 X S02-2505 APPLY LOWER LEG SPLINT 304.17 260.71 X S02-2505 APPLY LOWER LEG SPLINT 304.17 260.71 X S02-2505 APPLY LOWER LEG SPLINT 304.17 260.71 X S02-2505 APPLY LOWER LEG SPLINT 304.17 260.71 X S02-2505 APPLY LOWER LEG SPLINT 304.17 260.71 X S02-2505 APPLY PASTE BOOT 304.17 260.71 X S02-2506 APPLY FOOT SPLINT 304.17 260.71 X S02-2506		APPLY SHORT LEG CAST	691.49			
29450 APPLY LONG LEG SPLINT 304.17 260.71 X 29505 APPLY LONG LEG SPLINT 304.17 260.71 X 29515 APPLY LONG LEG SPLINT 304.17 260.71 X 29520 STRAP HIP 304.17 260.71 X 29520 STRAP HIP 304.17 260.71 X 29530 STRAP KINE 304.17 260.71 X 29530 STRAP KINE 304.17 260.71 X 29530 STRAP KINE 304.17 260.71 X 29530 STRAP TOES 304.17 260.71 X 29530 STRAP TOES 304.17 260.71 X 20550 APPLY PASTE BOOT 304.17 260.71 X 20550 APPLY PASTE BOOT 304.17 260.71 X 20550 APPLY POST SPLINT 304.17 260.71 X 20570 APPLY FOOT SPLINT 304.17 260.71 X 20571 APPLY FOOT SPLINT 304.17 260.71 APPLY FOOT SPLINT 304.17 260.71 APPLY FOOT SPLINT 304.17 260.71 APPLY FOOT SP		APPLY SHORT LEG CAST				
29505 APPLYLOWER LEG SPLINT 304.17 260.71 X 29515 APPLYLOWER LEG SPLINT 304.17 260.71 X 29520 STRAP HIP 304.17 260.71 X 29520 STRAP HIP 304.17 260.71 X 29520 STRAP RINE 304.17 260.71 X 29520 STRAP RINEE 304.17 260.71 X 29530 STRAP ANKLE AND/OR FT 304.17 260.71 X 29550 STRAP TOES 304.17 260.71 X 20550 APPLY PASTE BOOT 304.17 260.71 X 20550 APPLY PASTE BOOT 304.17 260.71 X 20550 APPLY PASTE BOOT 304.17 260.71 X 20550 APPLY MULTILAY COMPRESS LWR LEG 304.17 260.71 X 20570 APPLY FOOT SPLINT 304.17 260.71 X 20571 APPLY FOOT SPLINT 304.17 260.71 X 20571 APPLY FOOT SPLINT 304.17 260.71 X 20571 APPLY FOOT SPLINT 304.17 260.71 APPLY FOO		APPLY LEG CAST				
29510 APPLY LOWER LEG SPLINT 304.17 260.71 X 29520 STRAP HIP 304.17 260.71 X 29530 STRAP KNEE 304.17 260.71 X 29530 STRAP KNEE 304.17 260.71 X 29530 STRAP KNEE 304.17 260.71 X 29550 STRAP TORES 304.17 260.71 X 29550 STRAP TORES 304.17 260.71 X 29550 APPLY PASTE BOOT 304.17 260.71 X 29550 APPLY PASTE BOOT 304.17 260.71 X 29550 APPLY POST SPLINT 304.17 260.71 X 29590 APPLY FOOT SPLINT 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 29701 REMOVE/REVISE CAST 304.17 260.71 X 29710 REMOVE/REVISE CAST 304.17 260.71 X 29701 REMOVE/REVISE CAST 304.17 260.71 X 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 29805 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29806 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29806 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29819 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29820 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29822 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29822 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29823 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29823 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29824 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29824 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29824 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29826 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29828 SHOULDER ARTHROSCOPY		APPLY LONG LEG SPLINT				
29520 STRAP HIP 304.17 260.71 X 29530 STRAP KNEE 304.17 260.71 X 29540 STRAP ANKLE AND/OR FT 304.17 260.71 X 29550 STRAP TOES 304.17 260.71 X 29550 STRAP TOES 304.17 260.71 X 29550 APPLY PASTE BOOT 304.17 260.71 X 29581 APPLY PASTE BOOT 304.17 260.71 X 29581 APPLY POST SPLINT 304.17 260.71 X 29590 APPLY POST SPLINT 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 29710 REMOVE/REVISE CAST 304.17 260.71 X 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 29806 SHOULDER ARTHROSCOPY/SURG 3,154.68 11,274.87 39805 SHOULDER ARTHROSCOPY/SURG 3,154.68 11,274.87 39819 SHOULDER ARTHROSCOPY/SURG 3,154.68 11,274.87 39819 SHOULDER ARTHROSCOPY/SURG 3,154.68 11,274.87 39819 SHOULDER ARTHROSCOPY/SURG 3,154.68 11,274.87 39822 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 39823 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 39822 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 39822 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 39822 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 39828 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974		APPLY LOWER LEG SPLINT				
29530 STRAP RNEE 304.17 260.71 X 29540 STRAP ANKLE AND/OR FT 304.17 260.71 X 260.71 X 29550 STRAP TOES 304.17 260.71 X 29580 APPLY PASTE BOOT 304.17 260.71 X 29581 APPLY PASTE BOOT 304.17 260.71 X 20581 APPLY PASTE BOOT 304.17 260.71 X 20591 APPLY POOT SPINT 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 29710 REMOVE/REVISE CAST 304.17 260.71 X 29710 REMOVE/REVISE CAST 304.17 260.71 X 29700 AVAILABLE OF ASTE		STRAP HIP				
29540 STRAP ANKLE AND/OR FT 304.17 260.71 X 29550 STRAP TOES 304.17 260.71 X 20550 STRAP TOES 304.17 260.71 X 20550 APPLY PASTE BOOT 304.17 260.71 X 20550 APPLY PASTE BOOT 304.17 260.71 X 20550 APPLY FOOT SPLINT 304.17 260.71 X 20570 APPLY FOOT SPLINT 304.17 260.71 X 20570 APPLY FOOT SPLINT 304.17 260.71 X 20570 APPLY FOOT SPLINT 304.17 260.71 X 20571 X 20570 APPLY FOOT SPLINT 304.17 260.71 X 20571		STRAP KNEE				
29550 STRAP TOES 304.17 260.71 X		STRAP ANKLE AND/OR FT				
29580 APPLY PASTE BOOT		STRAP TOES				
APPLY MULTILAY COMPRESS LWR LEG 304.17 260.71 X 29590 APPLY FOOT SPLINT 304.17 260.71 X 20700 REMOVE/REVISE CAST 304.17 260.71 X 20705 REMOVE/REVISE CAST 304.17 260.71 X 29705 REMOVE/REVISE CAST 304.17 260.71 X 29706 REMOVE/REVISE CAST 304.17 260.71 X 29710 REMOVE/REVISE CAST 304.17 260.71 X 29710 WEDGE CAST 304.17 260.71 X 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 260.71 X 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 29805 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29806 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29806 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29819 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29822 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29823 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29823 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29823 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29825 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29826 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29826 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29828 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29828 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29828 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29828 SHOW ARTHROSCOPY/SURG 8,137.61 6,974.74 29828 SHOW ARTHROSCOPY/SURG 8,137.61 6,974.74 29828 WRIST ARTHROSCOPY/SURG 8,137.61 6,974		APPLY PASTE BOOT				
29590 APPLY FOOT SPLINT 304.17 260.71 X 29700 REMOVE/REVISE CAST 304.17 260.71 X 20710 REMOVE/REVISE CAST 304.17 260.71 X 29710 REMOVE/REVISE CAST 304.17 260.71 X 29710 REMOVE/REVISE CAST 691.49 592.68 X 29710 REMOVE/REVISE CAST 304.17 260.71 X 29710 REMOVE/REVISE CAST 304.17 260.71 X 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 29800 JAW ARTHROSCOPY/SURG 8,137.61 6,974.74 29805 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29805 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29807 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29819 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29820 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29821 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29822 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29822 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29822 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29823 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29823 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29826 SHOULDER ARTHROSCOPY/SURG 13,154.68 11,274.87 29828 ARTHROSCOPY/SURG 8,137.61 6,974.74 29828 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29828 SHOULDER ARTHROSCOPY/SURG 8,137.61 6,974.74 29829 WRIST ARTHROSCOPY/SURG 8,137.61 6,974		APPLY MULTILAY COMPRESS LWR LEG				
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29830 ELBOW ARTHROSCOPY 8,137.61 6,974.74 29834 ELBOW ARTHROSCOPY/SURG 8,137.61 6,974.74 29835 ELBOW ARTHROSCOPY/SURG 8,137.61 6,974.74 29837 ELBOW ARTHROSCOPY/SURG 8,137.61 6,974.74 29840 WRIST ARTHROSCOPY 8,137.61 6,974.74 29844 WRIST ARTHROSCOPY/SURG 8,137.61 6,974.74 29845 WRIST ARTHROSCOPY/SURG 8,137.61 6,974.74 29846 WRIST ARTHROSCOPY/SURG 8,137.61 6,974.74 29847 WRIST ARTHROSCOPY/SURG 13,154.68 11,274.87 29848 WRIST ENDOSCOPY/SURG 8,137.61 6,974.74 29850 KNEE ARTHROSCOPY/SURG 8,137.61 6,974.74 29855 TIBIAL ARTHROSCOPY/SURG 13,154.68 11,274.87		ARTHROSCOPY BICEPS TENODESIS				
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29837 ELBOW ARTHROSCOPY/SURG 8,137.61 6,974.74 29840 WRIST ARTHROSCOPY 8,137.61 6,974.74 29844 WRIST ARTHROSCOPY/SURG 8,137.61 6,974.74 29845 WRIST ARTHROSCOPY/SURG 8,137.61 6,974.74 29846 WRIST ARTHROSCOPY/SURG 8,137.61 6,974.74 29847 WRIST ARTHROSCOPY/SURG 13,154.68 11,274.87 29848 WRIST ENDOSCOPY/SURG 8,137.61 6,974.74 29850 KNEE ARTHROSCOPY/SURG 8,137.61 6,974.74 29855 TIBIAL ARTHROSCOPY/SURG 13,154.68 11,274.87		ELBOW ARTHROSCOPY/SURG				
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29850 KNEE ARTHROSCOPY/SURG 8,137.61 6,974.74 29855 TIBIAL ARTHROSCOPY/SURG 13,154.68 11,274.87		WRIST ENDOSCOPY/SURG				
29855 TIBIAL ARTHROSCOPY/SURG 13,154.68 11,274.87		KNEE ARTHROSCOPY/SURG		·		
LUD ARTUROGOORY PIAC		TIBIAL ARTHROSCOPY/SURG				
	29860	HIP ARTHROSCOPY, DIAG	13,154.68	11,274.87		

29861	HIP ARTHROSCOPY/SURG HIP ARTHROSCOPY/SURG	13,154.68	11,274.87		
29862	HIP ARTHROSCOPY/SURG	13,154.68	11,274.87		
29863		13,154.68	11,274.87		
29870	KNEE ARTHROSCOPY, DIAG KNEE ARTHROSCOPY/DRAIN	8,137.61	6,974.74		
29871		8,137.61	6,974.74		
29873	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29874	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29875	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29876	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29877	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29879	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29880	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29881	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29882	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29883	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29884	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29886	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29887	KNEE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29888	KNEE ARTHROSCOPY/SURG	24,164.43	20,711.32		
29889	KNEE ARTHROSCOPY/SURG	24,164.43	20,711.32		
29891	ANKLE ARTHROSCOPY/SURG	13,154.68	11,274.87		
29894	ANKLE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29895	ANKLE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29897	ANKLE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29898	ANKLE ARTHROSCOPY/SURG	8,137.61	6,974.74		
29899	ANKLE ARTHROSCOPY/SURG	13,154.68	11,274.87		
30100	INTRANASAL BIOPSY	2,150.53	1,843.22		
30130	EXCISE INFERIOR TURBINATE		4,035.54		
30140	RESECT INFERIOR TURBINATE	4,708.37	5,969.29		
30200	INJECTION TREAT NOSE	6,964.52	1,843.22		
	REMOVE NASAL FOREIGN BODY	2,150.53	, , , , , , , , , , , , , , , , , , ,		100
30300	REMOVE NASAL FOREIGN BODY	182.27	156.22		AS
30310	REPAIR NASAL SEPTUM	4,708.37	4,035.54		
30520	ABLATE INF TURBINATE SUBMUCOSAL	6,964.52	5,969.29		
30802	CONTROL NOSEBLEED	4,708.37	4,035.54		
30901	CONTROL NOSEBLEED	307.68	263.71		
30903	CONTROL NOSEBLEED	307.68	263.71		
30905	THERAPEUTIC FX, NASAL INF TURB	307.68	263.71		
30930	IRRIGATE MAXILLARY SINUS	4,708.37	4,035.54		
31000	EXPLORE MAXILLARY SINUS	965.03	827.13		
31020	NASAL ENDOSCOPY, DIAG	6,964.52	5,969.29		
31231	NASAL/SINUS ENDOSCOPY, SURG	546.21	468.15		
31237	,	5,959.12	5,107.56		-
31238	NASAL/SINUS ENDOSCOPY, SURG	5,959.12	5,107.56		
31255	REMOVE ETHMOID SINUS	8,403.49	7,202.63		
31256	EXPLORE MAXILLARY SINUS	8,403.49	7,202.63		
31267	ENDOSCOPY, MAXILLARY SINUS	8,403.49	7,202.63		
31500	INSERT EMERGENCY AIRWAY	642.80	550.94	Χ	
31505	DIAGNOSTIC LARYNGOSCOPY	252.44	216.37		

31515	LARYNGOSCOPY FOR ASPIRATION	5,959.12	5,107.56			1 1
31525	DIAG LARYNGOSCOPY EXCL NB	5,959.12	5,107.56			
31575	DIAGNOSTIC LARYNGOSCOPY	546.21	468.15			
31579	DIAGNOSTIC LARYNGOSCOPY	1,147.30	983.35			
31600	INCISE WINDPIPE	6,964.52	5,969.29			
31605	INCISE WINDPIPE					
31622	DIAG BRONCHOSCOPE/WASH	2,150.53 2,851.45	1,843.22 2,443.97			
31624	DIAG BRONCHOSCOPE/LAVAGE		·			
	BRONCHOSCOPY, CLEAR AIRWAYS	2,851.45	2,443.97			
31645	BRONCHOSCOPY, RECLEAR AIRWAY	2,851.45	2,443.97			
31646	BIOPSY LUNG OR MEDIASTINUM	2,851.45	2,443.97			
32405	INSERT CHEST TUBE	2,643.63	2,265.85			
32551	THORACOSCOPY, DIAGNOSTIC	1,510.65	1,294.77			
32601	INSERT HEART ELECTRODE	9,461.41	8,109.37			
33210	INSERT PULSE GENERATOR	9,299.39	8,275.58			
33212	PLACE NEEDLE IN VEIN	12,451.20	11,516.42		NIA	+
36000	INJECTION EXT VENOGRAPHY				N1	
36005	PLACE CATHETER IN VEIN				N1	
36010	PLACE CATHETER IN VEIN				N1	
36011	PLACE CATHETER IN ARTERY				N1	
36013	PLACE CATHETER IN ARTERY				N1	
36014	ESTABLISH ACCESS TO ARTERY				N1	
36140	PLACE CATHETER IN AORTA				N1	
36200	PLACE CATHETER IN ARTERY				N1	
36215	PLACE CATHETER IN ARTERY				N1	
36216	PLACE CATHETER IN ARTERY				N1	
36217	PLACE CATHETER IN ARTERY				N1	
36218	PLACE CATHETER IN ARTERY				N1	
36245	PLACE CATHETER IN ARTERY				N1	
36246	PLACE CATHETER IN ARTERY				N1	
36247	PLACE CATHETER IN ARTERY				N1	
36248	BLOOD DRAW < 3 YRS FEM/JUGULAR				N1	
36400	BLOOD DRAW < 3 YRS OTHER VEIN				N1	
36406	NON-ROUTINE BL DRAW > 3 YRS				N1	
36410	VEIN ACCESS CUTDOWN > 1 YR				N1	
36425	BLOOD TRANSFUSION SERVICE	72.62	62.24			AS
36430	INJECTION THERAPY VEINS	921.03	789.41	X		
36471	APHERESIS PLATELETS	247.20	211.88	.,	+	
36513	APHERESIS PLASMA	3,363.75	2,883.07	X	1	
36514	APHERESIS, ADSORP/REINFUSE	3,363.75	2,883.07	X	1	
36515	INSERT NON-TUNNEL CV CATH	8,540.97	7,320.46	Х		
36555	INSERT NON-TUNNEL CV CATH	3,087.37	2,646.18		1	-
36556	INSERT TUNNELED CV CATH	3,087.37	2,646.18			
36558		5,241.41	4,907.68		1	
36569	INSERT PICC CATH	3,087.37	2,646.18		1	
36571	INSERT PICVAD CATH	5,241.41	4,907.68			
36576	REPAIR TUNNELED CV CATH	3,087.37	2,646.18		1	
36578	REPLACE CYAD CATH	5,241.41	4,907.68		1	
36580	REPLACE CVAD CATH	3,087.37	2,646.18			

36584	REPLACE PICC CATH	3,087.37	2,646.18		
36589	REMOVE TUNNELED CV CATH	1,718.86	1,473.23		
36592	COLLECT BLOOD PICC	171.82	147.27		
36593	DECLOT VASCULAR DEVICE	637.44	546.35		
36598	INJECT W/FLUOR, EVAL CV DEVICE	637.44	546.35		
36600	WITHDRAW ARTERIAL BLOOD	72.62	62.24		
36620	INSERT CATHETER, ARTERY	72.02	02.21	N1	
36625	INSERT CATHETER, ARTERY			N1	
36800	INSERT CANNULA	8,505.69	7,354.12	1	
36810	INSERT CANNULA	8,505.69	7,354.12		
36815	INSERT CANNULA	8,505.69	7,354.12		
36818	AV FUSE, UPPER ARM, CEPHALIC	11,329.30	9,710.33		
36833	AV FISTULA REVISION	11,329.30	9,710.33		
36860	EXTERNAL CANNULA DECLOTTING	637.44	546.35		
37204	TRANSCATHETER OCCLUSION	19,232.98	16,856.39		
37609	TEMPORAL ARTERY PROCEDURE	4,909.21	4,207.68		
37620	REVISE MAJOR VEIN	11,946.47	10,239.31		
37650	REVISE MAJOR VEIN	7,454.87	6,389.56		
38200	INJECTION FOR SPLEEN X-RAY	7,404.07	0,000.00	N1	
43235	UPPER GI ENDOSCOPY, DIAGNOSIS	2,411.81	2,067.16	101	
43236	UPPER GI SCOPE W/SUBMUCOSA INJECT	2,411.81	2.067.16		
43239	UPPER GI ENDOSCOPY, BIOPSY	2,411.81	2,067.16		
43246	PLACE GASTROSTOMY TUBE	2,411.81	2,067.16		
43248	UPPER GI ENDOSCOPY/GUIDE WIRE	2,411.81	2,067.16		
43249	ESOPH ENDOSCOPY, DILATION	2,411.81	2,067.16		
43255	OPERATIVE UPPER GI ENDOSCOPY	2,411.81	2,067.16		
43259	ENDOSCOPIC ULTRASOUND EXAM	2,411.81	2,067.16		
43260	ENDO CHOLANGIOPANCREATOGRAPHY	6,309.66	5,408.00		
43450	DILATE ESOPHAGUS	1,782.37	1,527.67		
43760	CHANGE GASTROSTOMY TUBE	637.44	546.35		
43830	PLACE GASTROSTOMY TUBE	4,529.06	3,881.86		
44500	INTRODUCE GASTROINTESTINAL TUBE	1,718.86	1,473.23		
46040	INCISE RECTAL ABSCESS	6,610.91	5,666.21		
46600	DIAGNOSTIC ANOSCOPY	182.27	156.22		AS
47000	NEEDLE BIOPSY LIVER	2,643.63	2,265.85		710
49080	PUNCTURE, PERITONEAL CAVITY	1,510.65	1,294.77		
49320	DIAG LAP SEPARATE PROC	10,495.79	8,995.94		
49421	INSERT ABDOM DRAIN, PERM	7,481.94	6,471.31		
49505	PART RPR I/HERNIA INIT REDUCT >5 YR	8,982.66	7,699.03		
50392	INSERT KIDNEY DRAIN	4,772.16	4,090.22		
50394	INJECTION FOR KIDNEY X-RAY	.,. , 2. , 0	.,555.22	N1	
51600	INJECTION FOR BLADDER X-RAY			N1	
51610	INJECTION FOR BLADDER X-RAY			N1	
51700	IRRIGATION BLADDER	553.11	474.07	1	
51701	INSERT BLADDER CATHETER	182.27	156.22		AS
51702	INSERT TEMP BLADDER CATH	182.27	156.22		AS
51703	INSERT BLADDER CATH, COMPLEX	301.69	258.58		1.0
51705	CHANGE BLADDER TUBE	553.11	474.07		

SIMPLE CYSTOMETROGRAM	51720	TREAT BLADDER LESION	872.10	747.48		
STZ-10		SIMPLE CYSTOMETROGRAM				
S1741 ELECTRO-LOWMETRY, FIRST 301.69 258.56		COMPLEX CYSTOMETROGRAM				
S1794 ANALURINARY MUSCLE STUDY 301.69 258.58		ELECTRO-UROFLOWMETRY, FIRST				
151797 INTRAABDOMINAL PRESSURE TEST		ANAL/URINARY MUSCLE STUDY				
SURINE CAPACITY MEASURE		INTRAABDOMINAL PRESSURE TEST				
Second Cystoscopy & Lepter Catheter 7,150.85 6,128.99		US URINE CAPACITY MEASURE				AS
Second Cystoscopy & Uretter Cathleter 7,150.85 6,128.99		CYSTOSCOPY				1 7.0
S2294 CYSTOSCOPY & TREAT		CYSTOSCOPY & URETER CATHETER				
S2281 CYSTOSCOPY & TREAT 4,772.16 4,090.22		CYSTOSCOPY W/BIOPSY(S)				
52310		CYSTOSCOPY & TREAT				
S2332 CYSTOSCOPY & TREAT 7,150.85 6,128.99		CYSTOSCOPY & TREAT				
S2351 CYSTOURTERO & OR PYELOSCOPE 7,150.85 6,128.99		CYSTOSCOPY & TREAT				
DILATE URETHRA STRICTURE 874.07 749.17		CYSTOURETERO & OR PYELOSCOPE				
DILATE URETHRA STRICTURE 301.69 258.58		DILATE URETHRA STRICTURE				
DILATE URETHRA 301.69 258.58 53661 DILATE URETHRA 301.69 258.58 53661 DILATE URETHRA 301.69 258.58 54235 PENILE INJECTION 872.10 747.48		DILATE URETHRA STRICTURE				
DILATE URETHRA 301.69 258.58 54236 PRILE INJECTION 872.10 747.48 747		DILATE URETHRA				+
S4235 PENILE INJECTION 872.10 747.48 7		DILATE URETHRA				
S7452 EXAM CERVIX WISCOPE 443.98 380.53 380.53 380.57 380.59 380.59 380.59 380.59 380.59 380.53		PENILE INJECTION				
S7500 BIOPSY CERVIX		EXAM CERVIX W/SCOPE				
57511 CRYOCAUTERY CERVIX 443.98 380.53 58340 CATHETER FOR HYSTERORRHAPHY N1 58558 HYSTEROSCOPY, BIOPSY 6,268.18 5,372.45 59000 AMNIOCENTESIS, DIAGNOSTIC 983.13 842.64 59025 FETAL NON-STRESS TEST 443.98 380.53 59841 ABORTION 5,615.09 4,812.69 61790 TREAT TRIGEMINAL NERVE 5,195.44 4,453.01 62263 EPIDURAL LYSIS MULT SESSIONS 2,060.68 1,766.21 62264 EPIDURAL LYSIS ON SINGLE DAY 3,474.53 2,978.02 62270 SPINAL FLUID TAP, DIAGNOSTIC 1,054.25 903.60 62273 INJECT EPIDURAL PATCH 2,060.68 1,766.21 62280 TREAT SPINAL CORD LESION 2,060.68 1,766.21 62281 TREAT SPINAL CANAL LESION 2,060.68 1,766.21 62282 TREAT SPINAL CANAL LESION 2,060.68 1,766.21 62284 INJECTION FOR MYELOGRAM N1 62287 PERCUTANEGUS DISKECTOMY 10,121.96		BIOPSY CERVIX				
58340 CATHETER FOR HYSTERORRHAPHY N1 58558 HYSTEROSCOPY, BIOPSY 6,268.18 5,372.45 59000 AMNIOCENTESIS, DIAGNOSTIC 983.13 842.64 59025 FETAL NON-STRESS TEST 443.98 380.53 59841 ABORTION 5,615.09 4,812.69 61790 TREAT TRIGEMINAL NERVE 5,195.44 4,453.01 62263 EPIDURAL LYSIS MULT SESSIONS 2,060.68 1,766.21 62264 EPIDURAL LYSIS ON SINGLE DAY 3,474.53 2,978.02 62270 SPINAL FLUID TAP, DIAGNOSTIC 1,054.25 903.60 62273 INJECT EPIDURAL PATCH 2,060.68 1,766.21 62280 TREAT SPINAL CORD LESION 2,060.68 1,766.21 62281 TREAT SPINAL CORD LESION 2,060.68 1,766.21 62282 TREAT SPINAL CANAL LESION 2,060.68 1,766.21 62284 INJECTION FOR MYELOGRAM N1 62287 PERCUTANEOUS DISKECTOMY 10,121.96 8,675.52 62290 INJECT FOR SPINE DISK X-RAY N		CRYOCAUTERY CERVIX				
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64420 NERVE BLOCK INJ, INTERCOSTAL, SING 1,054.25 903.60	
64420 NERVE BLOCK INJ, INTERCOSTAL, SING 1,054.25 903.60	
64421 NERVE BLOCK INJ, INTERCOSTAL, MULT 2,060.68 1,766.21	
64425 NERVE BLOCK INJ, ILIO-ING/HYPOGI 1,054.25 903.60	
64430 NERVE BLOCK INJ, PUDENDAL 2,060.68 1,766.21	
64435 NERVE BLOCK INJ, PARACERV 1,054.25 903.60	
64445 NERVE BLOCK INJ, SCIATIC, SING 2,060.68 1,766.21	
64446 NERVE BLOCK INJ, SCIATIC, CONT INF 2,060.68 1,766.21	
64447 NERVE BLOCK INJ, FEM, SING 1,054.25 903.60	
64448 NERVE BLOCK INJ, FEM, CONT INF 2,060.68 1,766.21	
64449 NERVE BLOCK INJ, LUMBAR PLEXUS 2,060.68 1,766.21	
64450 NERVE BLOCK, OTHER PERIPHERAL 1,054.25 903.60	
64455 NERVE BLOCK INJ, PLANTAR DIGIT 724.57 621.03	
64479 INJECT FORAMEN EPIDURAL C/T 2,060.68 1,766.21	
64480 INJECT FORAMEN EPIDURAL, ADDED 1,054.25 903.60	
64483 INJECT FORAMEN EPIDURAL L/S 2,060.68 1,766.21	
64484 INJECT FORAMEN EPIDURAL, ADDED 1,054.25 903.60	
64490 INJECT PARAVERT F JNT C/T 1 LEV 2,060.68 1,766.21	
64491 INJECT PARAVERT F JNT C/T 2 LEV 724.57 621.03	
64492 INJECT PARAVERT F JNT C/T 3 LEV 724.57 621.03	

64493	INJECT PARAVERT F JNT L/S 1 LEV	2,060.68	1,766.21		1	
64494	INJECT PARAVERT F JNT L/S 2 LEV	724.57	621.03			
64495	INJECT PARAVERT F JNT L/S 3 LEV	724.57	621.03			
64505	NERVE BLOCK SPHENOPALATINE GANGLIA	724.57	621.03			
64510	NERVE BLOCK STELLATE GANGLION	2,060.68	1,766.21			
64517	NERVE BLOCK INJ, HYPOGAS PLXS	2,060.68	1,766.21			
64520	NERVE BLOCK LUMBAR/THORACIC	2,060.68	1,766.21			
64555	IMPLANT NEUROELECTRODES	10,600.82	9,545.51	Х		
64561	IMPLANT NEUROELECTRODES	10,600.82	9,545.51	X		
64565	IMPLANT NEUROELECTRODES	10,600.82	9,545.51	X		
64600	INJECTION TREAT NERVE	3,474.53	2,978.02			
64605	INJECTION TREAT NERVE	5,195.44	4,453.01			
64610	INJECTION TREAT NERVE	5,195.44	4,453.01			
64612	DESTROY NERVE, FACE MUSCLE	724.57	621.03			
64613	DESTROY NERVE, NECK MUSCLE	1,054.25	903.60			
64614	DESTROY NERVE, EXTREMITY MUSC	1,054.25	903.60			
64620	INJECTION TREAT NERVE	2,060.68	1,766.21		1	
64622	DESTROY PARAVERTEBRAL NERVE L/S	3,474.53	2,978.02			
64623	DESTROY PARAVERT NERVE, ADDED	2,060.68	1,766.21			
64626	DESTROY PARAVERTEBRAL NERVE C/T	2,060.68	1,766.21			
64627	DESTROY PARAVERT NERVE, ADDED	724.57	621.03			
64640	INJECTION TREAT NERVE	2,060.68	1,766.21			
64680	INJECTION TREAT NERVE	2,060.68	1,766.21			
64702	REVISE FINGER/TOE NERVE	5,195.44	4,453.01			
64704	REVISE HAND/FOOT NERVE	5,195.44	4,453.01			
64708	REVISE ARM/LEG NERVE	5,195.44	4,453.01			
64712	REVISE SCIATIC NERVE	5,195.44	4,453.01			
64713	REVISE ARM NERVE(S)	5,195.44	4,453.01			
64714	REVISE LOW BACK NERVE(S)	5,195.44	4,453.01			
64716	REVISE CRANIAL NERVE	5,195.44	4,453.01			
64718	REVISE ULNAR NERVE AT ELBOW	5,195.44	4,453.01			
64719	REVISE ULNAR NERVE AT WRIST	5,195.44	4,453.01			
64721	CARPAL TUNNEL SURG	5,195.44	4,453.01			
65205	REMOVE FOREIGN BODY EYE	263.33	225.70	Х		
65210	REMOVE FOREIGN BODY EYE	263.33	225.70	Х		
65220	REMOVE FOREIGN BODY EYE	263.33	225.70	Х		
65222	REMOVE FOREIGN BODY EYE	263.33	225.70	X		
65265	REMOVE FOREIGN BODY EYE	6,362.61	5,453.39			
67412	EXPLORE/TREAT EYE SOCKET	5,433.49	4,657.04			
69210	REMOVE IMPACTED EAR WAX	182.27	156.22			AS
69310	REBUILD OUTER EAR CANAL	12,135.56	10,401.38			
69320	REBUILD OUTER EAR CANAL	12,135.56	10,401.38			
69666	REPAIR MIDDLE EAR STRUCTURES	12,135.56	10,401.38			
69667	REPAIR MIDDLE EAR STRUCTURES	12,135.56	10,401.38			
69990	MICROSURG, ADDED				N1	
70030	X-RAY EYE FOR FOREIGN BODY	177.57	152.20			AS
70100	X-RAY JAW < 4 VIEWS	177.57	152.20			AS
70110	X-RAY JAW MINIMUM 4 VIEWS	177.57	152.20			AS

70120	X-RAY MASTOIDS < 3 VIEWS/SIDE	177.57	152.20		AS
70130	X-RAY MASTOIDS MINIMUM 3 VIEWS/SIDE	177.57	152.20		AS
70140	X-RAY FACIAL BONES < 3 VIEWS	177.57	152.20		AS
70150	X-RAY FACIAL BONES MINIMUM 3 VIEWS	177.57	152.20		AS
70160	X-RAY NASAL BONES MINIMUM 3 VIEWS	177.57	152.20		AS
70190	X-RAY OPTIC FORAMINA	177.57	152.20		AS
70200	X-RAY ORBITS, MINIMUM 4 VIEWS	177.57	152.20		AS
70210	X-RAY SINUSES < 3 VIEWS	177.57	152.20		AS
70220	X-RAY SINUSES MINIMUM 3 VIEWS	177.57	152.20		AS
70250	X-RAY SKULL < 4 VIEWS	177.57	152.20		AS
70260	X-RAY SKULL MINIMUM 4 VIEWS	299.09	256.35		AS
70300	X-RAY TEETH SINGLE VIEW	120.17	103.00		AS
70310	X-RAY TEETH < FULL MOUTH	120.17	103.00		AS
70320	X-RAY TEETH FULL MOUTH	120.17	103.00		AS
70328	X-RAY TMJ UNILATERAL	177.57	152.20		AS
70330	X-RAY TMJ BILATERAL	177.57	152.20		AS
70332	TMJ ARTHOGRAPHY; RAD SUPER & INTERP	1,084.37	929.42		
70336	MRI TMJ	1,352.04	1,158.83		
70350	CEPHALOGRAM, ORTHODONTIC	177.57	152.20		AS
70355	ORTHOPANTOGRAM	120.17	103.00		AS
70360	X-RAY NECK SOFT TISSUE	177.57	152.20		AS
70450	CT HEAD/BRAIN W/O DYE	764.27	655.06		
70460	CT HEAD/BRAIN W/DYE	1,182.03	1,013.12		
70470	CT HEAD/BRAIN W/O & W/DYE	1,317.77	1,129.46		
70480	CT ORBIT/EAR/FOSSA W/O DYE	764.27	655.06		
70481	CT ORBIT/EAR/FOSSA W/DYE	1,182.03	1,013.12		
70482	CT ORBIT/EAR/FOSSA W/O & W/DYE	1,317.77	1,129.46		
70486	CT MAXILLOFACIAL W/O DYE	764.27	655.06		
70487	CT MAXILLOFACIAL W/DYE	1,182.03	1,013.12		
70488	CT MAXILLOFACIAL W/O & W/DYE	1,317.77	1,129.46		
70490	CT SOFT TISSUE NECK W/O DYE	764.27	655.06		
70491	CT SOFT TISSUE NECK W/DYE	1,182.03	1,013.12		
70492	CT SOFT TISSUE NECK W/O & W/DYE	1,317.77	1,129.46		
70496	CT ANGIOGRAPHY, HEAD	1,334.69	1,143.96		
70498	CT ANGIOGRAPHY, NECK	1,334.69	1,143.96		
70540	MRI ORBIT/FACE/NECK W/O DYE	1,352.04	1,158.83		
70542	MRI ORBIT/FACE/NECK W/DYE	1,722.84	1,476.64		
70543	MRI ORBIT/FACE/NECK W/O & W/DYE	2,103.77	1,803.14		
70544	MR ANGIOGRAPHY HEAD W/O DYE	1,352.04	1,158.83		
70545	MR ANGIOGRAPHY HEAD W/DYE	1,722.84	1,476.64		
70546	MR ANGIOGRAPH HEAD W/O & W/DYE	2,103.77	1,803.14		
70547	MR ANGIOGRAPHY NECK W/O DYE	1,352.04	1,158.83		
70548	MR ANGIOGRAPHY NECK W/DYE	1,722.84	1,476.64		
70549	MR ANGIOGRAPH NECK W/O & W/DYE	2,103.77	1,803.14		
70551	MRI BRAIN W/O DYE	1,352.04	1,158.83		
70552	MRI BRAIN W/DYE	1,722.84	1,476.64		
70553	MRI BRAIN W/O & W/DYE	2,103.77	1,803.14		
70554	FMRI BRAIN BY TECH	1,352.04	1,158.83		

17150	70555	FMRI BRAIN BY PHYS/PSYCH	1,352.04	1,158.83	Χ		
19120 CHEST X-RAY 2 VIEWS FRONTAL & LATERAL 177.57 152.20 AS CHEST X-RAY 2 VIEWS WADRICAL LORD PROC 177.57 152.20 AS AS CHEST X-RAY 2 VIEWS WOBLIQUE PROJ 177.57 152.20 AS AS CHEST X-RAY 2 VIEWS WOBLIQUE PROJ 177.57 152.20 AS AS CHEST X-RAY PROTECULA VIEWS 177.57 152.20 AS AS CONTRAST X-RAY PROTECULA VIEWS 177.57 152.20 AS AS CONTRAST X-RAY PRONCH UNILATERAL 906.64 777.08 NI X-RAY RISES 2 VIEWS 177.57 152.20 AS AS CONTRAST X-RAY PRONCH UNILATERAL 906.64 777.08 NI X-RAY RISES 2 VIEWS 177.57 152.20 AS AS X-RAY RISES 2 VIEWS 177.57 152.20 AS AS X-RAY RISES CHEST MINIMUM 3 VIEWS 177.57 152.20 AS AS X-RAY RISES CHEST MINIMUM 4 VIEWS 299.09 266.35 AS AS X-RAY RISES CHEST MINIMUM 4 VIEWS 299.09 266.35 AS AS X-RAY RISES CHEST MINIMUM 4 VIEWS 299.09 266.35 AS AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY STERNOCLAN JOINT MINIMUM 3 VIEWS 177.57		CHEST X-RAY SINGLE VIEW FRONTAL					
T1021		CHEST X-RAY 2 VIEWS FRONTAL & LATERAL					
T1030		CHEST X-RAY 2 VIEWS W/APICAL LORD PROC					AS
T1030 CHEST X-RAY MINIMUM 4 VIEWS		CHEST X-RAY 2 VIEWS W/OBLIQUE PROJ					1
T1035 CHEST X-RAY SPECIAL VIEWS		CHEST X-RAY MINIMUM 4 VIEWS					1
17190 CONTRAST X-RAY BRONCHI UNILATERAL 906.64 777.08 N1		CHEST X-RAY SPECIAL VIEWS					
11090 X-RAY RIBS 2 (PESS)		CONTRAST X-RAY BRONCHI UNILATERAL					7.0
177.57 152.20 A8		X-RAY & PACEMAKER INSERT	300.04	777.00		N1	
T1101 X-RAY RIBS/CHEST MINIMUM 3 VIEWS		X-RAY RIBS 2 VIEWS	177 57	152 20		111	ΔS
T1110 X-RAY RIBS BILATERAL 3 VIEWS 299.09 256.35 AS		X-RAY RIBS/CHEST MINIMUM 3 VIEWS					+
T1111		X-RAY RIBS BILATERAL 3 VIEWS					
T1120		X-RAY RIBS/CHEST MINIMUM 4 VIEWS					
T1130		X-RAY STERNUM MINIMUM 2 VIEWS					1
T1250		X-RAY STERNOCLAV JOINT MINIMUM 3 VIEWS					
1,182.03		CT THORAX W/O DYE					7.0
1,317.77		CT THORAX W/DYE					
1,133,69		CT THORAX W/O & W/DYE					
71550 MRI CHEST W/O & W/DYE 1,352.04 1,158.83 71552 MRI CHEST W/O & W/DYE 2,103.77 1,803.14 72010 X-RAY SPINE ANTEROPOST & LATERAL 299.09 256.35 AS 72020 X-RAY SPINE SINGLE VIEW SPECIFY LEVEL 177.57 152.20 AS 72040 X-RAY NECK SPINE CERV Z/3 VIEWS 177.57 152.20 AS 72050 X-RAY NECK SPINE CERV MINIMUM 4 VIEWS 299.09 256.35 AS 72052 X-RAY NECK SPINE COMPLETE 299.09 256.35 AS 72069 X-RAY THORACIC SPINE 2 VIEWS 177.57 152.20 AS 72070 X-RAY THORACIC SPINE 3 VIEWS 177.57 152.20 AS 72071 X-RAY THORACIC SPINE 3 VIEWS 177.57 152.20 AS 72072 X-RAY THORACIC SPINE MINIMUM 4 VIEWS 177.57 152.20 AS 72080 X-RAY TRUNK SPINE 2 VIEWS 177.57 152.20 AS 72100 X-RAY TRUNK SPINE SCOLIOSIS STUDY 299.09 256.35 AS 72100 <td></td> <td>CT ANGIOGRAPHY, CHEST</td> <td></td> <td></td> <td></td> <td></td> <td></td>		CT ANGIOGRAPHY, CHEST					
71552		MRI CHEST W/O DYE					
72010 X-RAY SPINE ANTEROPOST & LATERAL 299.09 256.35 AS 2020 X-RAY SPINE SINGLE VIEW SPECIFY LEVEL 177.57 152.20 AS AS 72020 X-RAY NECK SPINE CERV 2/3 VIEWS 177.57 152.20 AS AS 72050 X-RAY NECK SPINE CERV 2/3 VIEWS 177.57 152.20 AS AS 72050 X-RAY NECK SPINE COMPLETE 299.09 256.35 AS AS 72069 X-RAY NECK SPINE STANDING 177.57 152.20 AS 72070 X-RAY TRUNK SPINE STANDING 177.57 152.20 AS 72070 X-RAY THORACIC SPINE 2 VIEWS 177.57 152.20 AS 72072 X-RAY THORACIC SPINE 3 VIEWS 177.57 152.20 AS 72074 X-RAY THORACIC SPINE 3 VIEWS 177.57 152.20 AS 72080 X-RAY TRUNK SPINE 2 VIEWS 177.57 152.20 AS 72080 X-RAY TRUNK SPINE 2 VIEWS 177.57 152.20 AS 72080 X-RAY TRUNK SPINE 2 VIEWS 177.57 152.20 AS 72090 X-RAY TRUNK SPINE SCOLIOSIS STUDY 299.09 256.35 AS 72100 X-RAY LOWER SPINE 2/3 VIEWS 177.57 152.20 AS 72110 X-RAY LOWER SPINE 2/3 VIEWS 177.57 152.20 AS 72110 X-RAY LOWER SPINE BENDING MINIMUM 4 VIEWS 299.09 256.35 AS 72120 X-RAY LOWER SPINE BENDING MINIMUM 4 VIEWS 299.09 256.35 AS 72120 X-RAY LOWER SPINE BENDING MINIMUM 4 VIEWS 177.57 152.20 AS 72120 X-RAY LOWER SPINE BENDING MINIMUM 4 VIEWS 177.57 152.20 AS 72120 X-RAY LOWER SPINE BENDING MINIMUM 4 VIEWS 177.57 152.20 AS 72120 X-RAY LOWER SPINE W/O DYE 764.27 655.06 72126 CT NECK SPINE W/O DYE 1,182.03 1,013.12 72130 CT CHEST SPINE W/O EW 764.27 655.06 72129 CT CHEST SPINE W/O EW 764.27 655.06 72129 CT CHEST SPINE W/O EW 1,182.03 1,013.12 72131 CT LUMBAR SPINE W/O EW 1,182.03 1,013.12 72131 CT LUMBAR SPINE W/O EW 764.27 655.06 72124 CT LUMBAR SPINE W/O EW 1,182.03 1,013.12 72131 CT LUMBAR SPINE W/O EW 1,182.04 1,182.03 1,013.12 72131 CT LUMBAR SPINE W/O EW 1,182.04 1,182.03 1,013.12 72131 CT LUMBAR SPINE W/O EW 1,182.04 1,182.04 1,182.04 1,182.04 1,182.04 1,182.04		MRI CHEST W/O & W/DYE					
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72114 X-RAY LOWER SPINE COMPLETE 299.09 256.35 AS 72120 X-RAY LOWER SPINE BENDING MINIMUM 4 VIEWS 177.57 152.20 AS 72125 CT NECK SPINE W/O DYE 764.27 655.06 655.06 72126 CT NECK SPINE W/DYE 1,182.03 1,013.12 1,29.46 72127 CT NECK SPINE W/O & W/DYE 764.27 655.06 655.0		X-RAY LOWER SPINE MINIMUM 4 VIEWS					
72120 X-RAY LOWER SPINE BENDING MINIMUM 4 VIEWS 177.57 152.20 AS 72125 CT NECK SPINE W/O DYE 764.27 655.06 655.06 72126 CT NECK SPINE W/DYE 1,182.03 1,013.12 72127 CT NECK SPINE W/O & W/DYE 1,317.77 1,129.46 72128 CT CHEST SPINE W/O DYE 764.27 655.06 72129 CT CHEST SPINE W/DYE 1,182.03 1,013.12 72130 CT CHEST SPINE W/O & W/DYE 1,317.77 1,129.46 72131 CT LUMBAR SPINE W/O DYE 764.27 655.06 72132 CT LUMBAR SPINE W/O YE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,317.77 1,129.46 72142 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		X-RAY LOWER SPINE COMPLETE					
72125 CT NECK SPINE W/O DYE 764.27 655.06 72126 CT NECK SPINE W/DYE 1,182.03 1,013.12 72127 CT NECK SPINE W/O & W/DYE 1,317.77 1,129.46 72128 CT CHEST SPINE W/O DYE 764.27 655.06 72129 CT CHEST SPINE W/DYE 1,182.03 1,013.12 72130 CT CHEST SPINE W/O & W/DYE 1,317.77 1,129.46 72131 CT LUMBAR SPINE W/O DYE 764.27 655.06 72132 CT LUMBAR SPINE W/DYE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		X-RAY LOWER SPINE BENDING MINIMUM 4 VIEWS					
72126 CT NECK SPINE W/DYE 1,182.03 1,013.12 72127 CT NECK SPINE W/O & W/DYE 1,317.77 1,129.46 72128 CT CHEST SPINE W/O DYE 764.27 655.06 72129 CT CHEST SPINE W/DYE 1,182.03 1,013.12 72130 CT CHEST SPINE W/O & W/DYE 1,317.77 1,129.46 72131 CT LUMBAR SPINE W/O DYE 764.27 655.06 72132 CT LUMBAR SPINE W/DYE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT NECK SPINE W/O DYE					
72127 CT NECK SPINE W/O & W/DYE 1,317.77 1,129.46 72128 CT CHEST SPINE W/O DYE 764.27 655.06 72129 CT CHEST SPINE W/DYE 1,182.03 1,013.12 72130 CT CHEST SPINE W/O & W/DYE 1,317.77 1,129.46 72131 CT LUMBAR SPINE W/O DYE 764.27 655.06 72132 CT LUMBAR SPINE W/DYE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT NECK SPINE W/DYE					
72128 CT CHEST SPINE W/O DYE 764.27 655.06 72129 CT CHEST SPINE W/DYE 1,182.03 1,013.12 72130 CT CHEST SPINE W/O & W/DYE 1,317.77 1,129.46 72131 CT LUMBAR SPINE W/O DYE 764.27 655.06 72132 CT LUMBAR SPINE W/DYE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT NECK SPINE W/O & W/DYE		, and the second			
72129 CT CHEST SPINE W/DYE 1,182.03 1,013.12 72130 CT CHEST SPINE W/O & W/DYE 1,317.77 1,129.46 72131 CT LUMBAR SPINE W/O DYE 764.27 655.06 72132 CT LUMBAR SPINE W/DYE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT CHEST SPINE W/O DYE					
72130 CT CHEST SPINE W/O & W/DYE 1,317.77 1,129.46 72131 CT LUMBAR SPINE W/O DYE 764.27 655.06 72132 CT LUMBAR SPINE W/DYE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT CHEST SPINE W/DYE					
72131 CT LUMBAR SPINE W/O DYE 764.27 655.06 72132 CT LUMBAR SPINE W/DYE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT CHEST SPINE W/O & W/DYE		,			
72132 CT LUMBAR SPINE W/DYE 1,182.03 1,013.12 72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT LUMBAR SPINE W/O DYE					
72133 CT LUMBAR SPINE W/O & W/DYE 1,317.77 1,129.46 72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT LUMBAR SPINE W/DYE					
72141 MRI NECK SPINE W/O DYE 1,352.04 1,158.83 72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		CT LUMBAR SPINE W/O & W/DYE		•			
72142 MRI NECK SPINE W/DYE 1,722.84 1,476.64		MRI NECK SPINE W/O DYE					
AND OUTOT ORINE W/O DVE		MRI NECK SPINE W/DYE		,			
		MRI CHEST SPINE W/O DYE		•			

72147	MRI CHEST SPINE W/DYE	1,722.84	1,476.64		
72148	MRI LUMBAR SPINE W/O DYE	1,352.04	1,158.83		
72149	MRI LUMBAR SPINE W/DYE	1,722.84	1,476.64		
72156	MRI NECK SPINE W/O & W/DYE	2,103.77	1,803.14		
72157	MRI CHEST SPINE W/O & W/DYE	2,103.77	1,803.14		
72158	MRI LUMBAR SPINE W/O & W/DYE	2,103.77	1,803.14		
72170	X-RAY PELVIS 1/2 VIEWS	177.57	152.20		AS
72170	X-RAY PELVIS MINIMUM 3 VIEWS	177.57	152.20		AS
72191	CT ANGIOGRAPH PELVIS W/O & W/DYE	1,334.69	1,143.96		7.0
72191	CT PELVIS W/O DYE	764.27	655.06		
72192	CT PELVIS W/DYE	1,182.03	1,013.12		
72193	CT PELVIS W/O & W/DYE	1,317.77	1,129.46		
72194	MRI PELVIS W/O DYE				
72195	MRI PELVIS W/DYE	1,352.04	1,158.83		
	MRI PELVIS W/O & W/DYE	1,722.84	1,476.64		
72197	X-RAY EXAM SACROILIAC JOINTS	2,103.77	1,803.14		4.0
72200	X-RAY EXAM SACROILIAC JOINTS	177.57	152.20		AS
72202	X-RAY TAILBONE	177.57	152.20		AS
72220	CONTRAST X-RAY NECK SPINE	177.57	152.20		AS
72240	CONTRAST X-RAY THORAX SPINE	1,967.75	1,686.56		
72255	CONTRAST X-RAY LOWER SPINE	1,967.75	1,686.56		
72265	CONTRAST X-RAY SPINE	1,967.75	1,686.56		
72270	EPIDUROGRAPHY	1,967.75	1,686.56		
72275	X-RAY C/T SPINE DISK			N1	
72285	PERCUT VERT/SACROPLASTY, FLUOR	6,593.09	5,650.93		
72291	X-RAY LOWER SPINE DISK			N1	
72295	X-RAY COLLAR BONE	6,593.09	5,650.93		
73000	X-RAY SHOULDER BLADE	177.57	152.20		AS
73010	X-RAY SHOULDER 1 VIEW	177.57	152.20		AS
73020	X-RAY SHOULDER MINIMUM 2 VIEWS	177.57	152.20		AS
73030		177.57	152.20		AS
73040	CONTRAST X-RAY SHOULDER	1,084.37	929.42		
73050	X-RAY SHOULDERS	177.57	152.20		AS
73060	X-RAY HUMERUS MINIMUM 2 VIEWS	177.57	152.20		AS
73070	X-RAY ELBOW 2 VIEWS	177.57	152.20		AS
73080	X-RAY ELBOW MINIMUM 3 VIEWS	177.57	152.20		AS
73090	X-RAY FOREARM	177.57	152.20		AS
73092	X-RAY ARM, INFANT	177.57	152.20		AS
73100	X-RAY WRIST 2 VIEWS	177.57	152.20		AS
73110	X-RAY WRIST MINIMUM 3 VIEWS	177.57	152.20		AS
73115	CONTRAST X-RAY WRIST	1,084.37	929.42		
73120	X-RAY HAND 2 VIEWS	177.57	152.20		AS
73130	X-RAY HAND MINIMUM 3 VIEWS	177.57	152.20		AS
73140	X-RAY FINGER(S) MINIMUM 2 VIEWS	177.57	152.20		AS
73200	CT UPPER EXTREMITY W/O DYE	764.27	655.06		
73201	CT UPPER EXTREMITY W/DYE	1,182.03	1,013.12		
73202	CT UPPER EXTREMITY W/O & W/DYE	1,317.77	1,129.46		
73206	CT ANGIO UPR EXTREMITY W/O & W/DYE	1,334.69	1,143.96		
73218	MRI UPPER EXTREMITY W/O DYE	1,352.04	1,158.83		

MRI UPPER EXTREMITY W/O & W/DYE	73219	MRI UPPER EXTREMITY W/DYE	1,722.84	1,476.64		
MRI JOINT UPPER EXTREMITY WO DYE		MRI UPPER EXTREMITY W/O & W/DYE				
1,722.94 1,476.64		MRI JOINT UPPER EXTREMITY W/O DYE				
173223 MRI JOINT UPPER EXTREMITY WO & WDYE 2,103.77 1,803.14		MRI JOINT UPPER EXTREMITY W/DYE		,		
ASSO		MRI JOINT UPPER EXTREMITY W/O & W/DYE		,		
AS AS ARY HIP COMPLETE MINIMUM 2 VIEWS 177.57 152.20 AS AS AS AS AS AS AS A		X-RAY HIP UNILATERAL 1 VIEW		·		AS
173.520 X-RAY HIPS MINIMUM 2 VIEWS 177.57 152.20		X-RAY HIP COMPLETE MINIMUM 2 VIEWS				
1,084.37 929.42 N1		X-RAY HIPS MINIMUM 2 VIEWS				
73530 X-RAY HIP DURING OPERATIVE PROCEDURE		X-RAY HIP ARTHROGRAPHY				7.0
173540 X-RAY PELVIS & HIPS MINIMUM 2 VIEWS 177.57 152.20		X-RAY HIP DURING OPERATIVE PROCEDURE	1,004.57	0Z0.7Z	N1	
73542 X-RAY EAM, SACROLLAC JOINT		X-RAY PELVIS & HIPS MINIMUM 2 VIEWS	177 57	152 20	1111	AS
T3550 X-RAY THIGH 2 VIEWS		X-RAY EXAM, SACROILIAC JOINT				7.0
73560 X-RAY KNEE 3 VIEWS		X-RAY THIGH 2 VIEWS				ΔS
73562		X-RAY KNEE 1/2 VIEWS				1
T3564 X-RAY KNEE, COMPLETE 4/MORE VIEWS 177.57 152.20 AS AS 73566 X-RAY KNEE, STANDING ANTEROPOST 177.57 152.20 AS AS 3580 X-RAY KNEE STANDING ANTEROPOST 177.57 152.20 AS X-RAY KNEE ARTHOGRAPHY 1.084.37 929.42 X-RAY TIBIA & FIBULA 2 VIEWS 177.57 152.20 AS AS 73590 X-RAY TIBIA & FIBULA 2 VIEWS 177.57 152.20 AS AS 73600 X-RAY ANKLE 2 VIEWS 177.57 152.20 AS AS 73610 X-RAY ANKLE 2 VIEWS 177.57 152.20 AS AS 73610 X-RAY ANKLE WINIMUM 3 VIEWS 177.57 152.20 AS AS 73615 CONTRAST X-RAY ANKLE 1.084.37 929.42 X-RAY FOOT 2 VIEWS 177.57 152.20 AS 73620 X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS 73660 X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS AS 73660 X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS AS 73660 X-RAY TOUS X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS AS 73660 X-RAY TOUS X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS AS 73660 X-RAY TOUS X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY FOOT MINIMUM 3 VIEWS 1,182.03 1,143.96 X-RAY FOOT MINIMUM 3 VIEWS 1,182.04 1,158.83 X-RAY FOOT MINIMUM 3 VIEWS 1,182.20 AS X-RAY FOOT MINIMUM 3 VIEWS 1,18		X-RAY KNEE 3 VIEWS				
173565 X-RAY KNEES STANDING ANTEROPOST 1,77.57 152.20		X-RAY KNEE, COMPLETE 4/MORE VIEWS				
T3580		X-RAY KNEES STANDING ANTEROPOST				
73590 X-RAY TIBIA & FIBULA 2 VIEWS 177.57 152.20 AS 73592 X-RAY LEG, INFANT MINIMUM 2 VIEWS 177.57 152.20 AS AS 73600 X-RAY ANKLE 2 VIEWS 177.57 152.20 AS 73610 X-RAY ANKLE WINMUM 3 VIEWS 177.57 152.20 AS AS 73615 CONTRAST X-RAY ANKLE 1,084.37 929.42		X-RAY KNEE ARTHOGRAPHY				7.0
73592 X-RAY LEG, INFANT MINIMUM 2 VIEWS 177.57 152.20 AS 173.60 X-RAY ANKLE 2 VIEWS 177.57 152.20 AS AS 177.57 152.20 AS AS X-RAY ANKLE MINIMUM 3 VIEWS 177.57 152.20 AS AS X-RAY ANKLE MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY FOOT 2 VIEWS 177.57 152.20 AS X-RAY FOOT 2 VIEWS 177.57 152.20 AS X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS X-RAY HEEL X-RAY ABDOMEN ANTEROPOST X-RAY ABDOMEN WIO BYE X-RAY CABDOMEN WIO BYE X-RAY CABDOM		X-RAY TIBIA & FIBULA 2 VIEWS				AS
73600 X-RAY ANKLE 2 VIEWS 177.57 152.20 AS		X-RAY LEG, INFANT MINIMUM 2 VIEWS				
73610 X-RAY ANKLE MINIMUM 3 VIEWS 177.57 152.20 AS		X-RAY ANKLE 2 VIEWS				
73615 CONTRAST X-RAY ANKLE		X-RAY ANKLE MINIMUM 3 VIEWS				
T3620		CONTRAST X-RAY ANKLE				7.0
73630 X-RAY FOOT MINIMUM 3 VIEWS 177.57 152.20 AS 73650 X-RAY HEEL 177.57 152.20 AS 73660 X-RAY TOE(S) 177.57 152.20 AS 73700 CT LOWER EXTREMITY W/O DYE 764.27 655.06 655.06 73701 CT LOWER EXTREMITY W/O PYE 1,182.03 1,013.12 1 73706 CT ANGIO LWR EXTREMITY W/O & W/DYE 1,334.69 1,143.96 1 73718 MRI LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 1 73719 MRI LOWER EXTREMITY W/O BYE 1,722.84 1,476.64 1 73720 MRI LOWER EXTREMITY W/O BYE 1,352.04 1,158.83 1 73721 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 1 73722 MRI JOINT LOWER EXTREMITY W/O BYE 1,722.84 1,476.64 1 73723 MRI JOINT LOWER EXTREMITY W/O & W/DYE 1,722.84 1,476.64 1 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS		X-RAY FOOT 2 VIEWS				AS
73650 X-RAY HEEL 177.57 152.20 AS 73660 X-RAY TOE(S) 177.57 152.20 AS 73700 CT LOWER EXTREMITY W/O DYE 764.27 655.06 655.06 73701 CT LOWER EXTREMITY W/DYE 1,182.03 1,013.12 1,737.01 73706 CT ANGIO LWR EXTREMITY W/O & W/DYE 1,334.69 1,143.96 1,737.18 73718 MRI LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 1,722.84 1,476.64 1,722.84 1,476.64 1,737.20 MRI LOWER EXTREMITY W/O EVE 1,352.04 1,158.83 1,732.2 1,158.83 1,732.2 1,476.64 1,732.84 1,476.64 1,732.2 MRI JOINT LOWER EXTREMITY W/O EVE 1,352.04 1,158.83 1,732.2 MRI JOINT LOWER EXTREMITY W/O EVE 1,722.84 1,476.64 1,732.2 MRI JOINT LOWER EXTREMITY W/O & W/DYE 1,722.84 1,476.64 1,732.2 AND AND AND AND AND AND AND AND AND AND		X-RAY FOOT MINIMUM 3 VIEWS				
177.57 152.20 AS		X-RAY HEEL				
73700 CT LOWER EXTREMITY W/O DYE 764.27 655.06 73701 CT LOWER EXTREMITY W/DYE 1,182.03 1,013.12 73706 CT ANGIO LWR EXTREMITY W/O & W/DYE 1,334.69 1,143.96 73718 MRI LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73719 MRI LOWER EXTREMITY W/O E 2,103.77 1,803.14 73720 MRI LOWER EXTREMITY W/O BW/DYE 1,352.04 1,158.83 73721 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73722 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73723 MRI JOINT LOWER EXTREMITY W/O BW/DYE 1,722.84 1,476.64 73723 MRI JOINT LWR EXTREMITY W/O & W/DYE 2,103.77 1,803.14 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 1,182.03 1,013.12 <t< td=""><td></td><td>X-RAY TOE(S)</td><td></td><td></td><td></td><td>1</td></t<>		X-RAY TOE(S)				1
73701 CT LOWER EXTREMITY W/DYE 1,182.03 1,013.12 73706 CT ANGIO LWR EXTREMITY W/O & W/DYE 1,334.69 1,143.96 73718 MRI LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73719 MRI LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73720 MRI LOWER EXTREMITY W/O & W/DYE 2,103.77 1,803.14 73721 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73722 MRI JOINT LOWER EXTREMITY W/O & W/DYE 1,722.84 1,476.64 73723 MRI JOINT LWR EXTREMITY W/O & W/DYE 2,103.77 1,803.14 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 1,82.03 1,013.12 74170 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 74176 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177		CT LOWER EXTREMITY W/O DYE				7.0
73706 CT ANGIO LWR EXTREMITY W/O & W/DYE 1,334.69 1,143.96 73718 MRI LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73719 MRI LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73720 MRI LOWER EXTREMITY W/O & W/DYE 2,103.77 1,803.14 73721 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73722 MRI JOINT LOWER EXTREMITY W/O PYE 1,722.84 1,476.64 73723 MRI JOINT LOWER EXTREMITY W/O & W/DYE 2,103.77 1,803.14 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY ABDOMEN COMPLETE 177.57 152.20 AS 74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 AS 74170 CT ABDOMEN W/O & W/DYE 1,334.69 1,143.96 1,143.96 74176 CT ANGIO ABDOM & PELVIS 764.27 <td< td=""><td></td><td>CT LOWER EXTREMITY W/DYE</td><td></td><td></td><td></td><td></td></td<>		CT LOWER EXTREMITY W/DYE				
73718 MRI LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73719 MRI LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73720 MRI LOWER EXTREMITY W/O & W/DYE 2,103.77 1,803.14 73721 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73722 MRI JOINT LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73723 MRI JOINT LWR EXTREMITY W/O & W/DYE 2,103.77 1,803.14 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY ABDOMEN COMPLETE 177.57 152.20 AS 74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 74160 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 74175 CT ANGIO ABDOM & PELVIS 764.27 655.06 74176 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178<		CT ANGIO LWR EXTREMITY W/O & W/DYE		·		
73719 MRI LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73720 MRI LOWER EXTREMITY W/O & W/DYE 2,103.77 1,803.14 73721 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73722 MRI JOINT LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73723 MRI JOINT LWR EXTREMITY W/O & W/DYE 2,103.77 1,803.14 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY ABDOMEN COMPLETE 177.57 152.20 AS 74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 74160 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 74175 CT ANGIO ABDOM & PELVIS 764.27 655.06 74176 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177 CT ANGIO ABDOM & PELVIS + REGNS 1,317.77 1,129.46 74178 CT ANGIO ABDOM & PELVIS + REGNS 1,317.77 1,129.46 </td <td></td> <td>MRI LOWER EXTREMITY W/O DYE</td> <td></td> <td>·</td> <td></td> <td></td>		MRI LOWER EXTREMITY W/O DYE		·		
73720 MRI LOWER EXTREMITY W/O & W/DYE 2,103.77 1,803.14 73721 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73722 MRI JOINT LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73723 MRI JOINT LWR EXTREMITY W/O & W/DYE 2,103.77 1,803.14 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY ABDOMEN COMPLETE 177.57 152.20 AS 74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 AS 74160 CT ABDOMEN W/O & W/DYE 1,182.03 1,013.12 AS 74175 CT ANGIO ABDOM W/O & W/DYE 1,334.69 1,143.96 AS 74176 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 AS 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46 AS		MRI LOWER EXTREMITY W/DYE				
73721 MRI JOINT LOWER EXTREMITY W/O DYE 1,352.04 1,158.83 73722 MRI JOINT LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73723 MRI JOINT LWR EXTREMITY W/O & W/DYE 2,103.77 1,803.14 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY ABDOMEN COMPLETE 177.57 152.20 AS 74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 AS 74160 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 AS 74175 CT ANGIO ABDOM & PELVIS 764.27 655.06 AS 74176 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 AS 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46 AS		MRI LOWER EXTREMITY W/O & W/DYE				
73722 MRI JOINT LOWER EXTREMITY W/DYE 1,722.84 1,476.64 73723 MRI JOINT LWR EXTREMITY W/O & W/DYE 2,103.77 1,803.14 74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY ABDOMEN COMPLETE 177.57 152.20 AS 74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 AS 74160 CT ABDOMEN W/DYE 1,317.77 1,129.46 AS 74170 CT ABDOMEN W/O & W/DYE 1,334.69 1,143.96 74176 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178 CT ANGIO ABDOM & PELVIS I+ REGNS 1,317.77 1,129.46		MRI JOINT LOWER EXTREMITY W/O DYE				
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74000 X-RAY ABDOMEN SINGLE ANTEROPOST 177.57 152.20 AS 74010 X-RAY ABDOMEN ANTEROPOST & ADDED VW 177.57 152.20 AS 74020 X-RAY ABDOMEN COMPLETE 177.57 152.20 AS 74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 655.06 74160 CT ABDOMEN W/OYE 1,317.77 1,129.46 1,29.46 74170 CT ABDOMEN W/O & W/DYE 1,334.69 1,143.96 74175 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46		MRI JOINT LWR EXTREMITY W/O & W/DYE		·		
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74020 X-RAY ABDOMEN COMPLETE 177.57 152.20 AS 74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 655.06 74160 CT ABDOMEN W/DYE 1,182.03 1,013.12 74170 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 74175 CT ANGIO ABDOM W/O & W/DYE 1,334.69 1,143.96 74176 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46		X-RAY ABDOMEN ANTEROPOST & ADDED VW				
74022 X-RAY EXAM SERIES, ABDOMEN 299.09 256.35 AS 74150 CT ABDOMEN W/O DYE 764.27 655.06 655.06 74160 CT ABDOMEN W/DYE 1,182.03 1,013.12 74170 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 74175 CT ANGIO ABDOM W/O & W/DYE 1,334.69 1,143.96 74176 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46		X-RAY ABDOMEN COMPLETE				1
74150 CT ABDOMEN W/O DYE 764.27 655.06 74160 CT ABDOMEN W/DYE 1,182.03 1,013.12 74170 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 74175 CT ANGIO ABDOM W/O & W/DYE 1,334.69 1,143.96 74176 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46		X-RAY EXAM SERIES, ABDOMEN				
74160 CT ABDOMEN W/DYE 1,182.03 1,013.12 74170 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 74175 CT ANGIO ABDOM W/O & W/DYE 1,334.69 1,143.96 74176 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46		CT ABDOMEN W/O DYE				1.19
74170 CT ABDOMEN W/O & W/DYE 1,317.77 1,129.46 74175 CT ANGIO ABDOM W/O & W/DYE 1,334.69 1,143.96 74176 CT ANGIO ABDOM & PELVIS 764.27 655.06 74177 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46		CT ABDOMEN W/DYE				
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74177 CT ANGIO ABDOM & PELVIS W/CONTRAST 1,182.03 1,013.12 74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46		CT ANGIO ABDOM & PELVIS		·		
74178 CT ANGIO ABDOM & PELVIS 1+ REGNS 1,317.77 1,129.46		CT ANGIO ABDOM & PELVIS W/CONTRAST				
MDI ADDOMENI WIO DVE		CT ANGIO ABDOM & PELVIS 1+ REGNS		,		
		MRI ABDOMEN W/O DYE		·		

74183	MRI ABDOMEN W/O & W/DYE	2,103.77	1,803.14			
74220	CONTRAST X-RAY, ESOPHAGUS	341.90	293.04	Х		
74230	CINE/VIDEO X-RAY, THROAT/ESOPH	341.90	293.04	Х		
74241	X-RAY EXAM, UPPER GI TRACT W/KUB	341.90	293.04	Х		
74246	CONTRAST X-RAY UGI TRACT W/O KUB	341.90	293.04	X		
74280	CONTRAST X-RAY COLON W/WO GLUCOGEN	559.77	479.78	Х		
74290	CONTRAST X-RAY, GALLBLADDER	341.90	293.04	X		
74330	X-RAY BILE/PANCREAS ENDOSCOPY	011100			N1	
74400	CONTRAST X-RAY URINARY TRACT	694.37	595.14	Х		
74410	CONTRAST X-RAY URINARY TRACT	694.37	595.14	X		
74415	CONTRAST X-RAY URINARY TRACT	694.37	595.14	X		
74420	CONTRAST X-RAY URINARY TRACT	694.37	595.14	X		
74425	CONTRAST X-RAY URINARY TRACT	694.37	595.14			
74430	CONTRAST X-RAY BLADDER	694.37	595.14			
74450	X-RAY URETHRA/BLADDER	694.37	595.14			
74455	X-RAY URETHRA/BLADDER	694.37	595.14			
74475	X-RAY CONTROL, CATH INSERT	4,772.16	4,090.22			+
74480	X-RAY CONTROL, CATH INSERT	4,772.16	4,090.22			+
74485	X-RAY GUIDE, GU DILATION	4,772.16	4,090.22			+
75561	CARDIAC MRI FOR MORPH W/DYE	2,103.77	1,803.14			+
75572	CT HEART W/3D IMAGE	1,012.70	867.98	Х		+
75574	CT ANGIO HEART W/3D IMAGE	1,012.70	867.98	X		+
75605	CONTRAST X-RAY AORTA	7,990.03	6,848.25	Λ		+ -
75625	CONTRAST X-RAY AORTA	7,990.03	6,848.25			+
75630	X-RAY AORTA, LEG ARTERIES	7,990.03	6,848.25			
75635	CT ANGIO ABDOMINAL ARTERIES	1,334.69	1,143.96			+
75650	ARTERY X-RAYS HEAD & NECK	12,970.25	11,116.79			
75665	ARTERY X-RAYS HEAD & NECK	7,990.03	6,848.25			+
75671	ARTERY X-RAYS HEAD & NECK	12,970.25	11,116.79			+
75676	ARTERY X-RAYS NECK UNILATERAL	7,990.03	6,848.25			+
75680	ARTERY X-RAYS NECK BILATERAL	7,990.03	6,848.25			+
75685	ARTERY X-RAYS SPINE	7,990.03	6,848.25			+
75705	ARTERY X-RAYS SPINE	7,990.03	6,848.25			+
75710	ARTERY X-RAYS ARM/LEG	7,990.03	6,848.25			
75716	ARTERY X-RAYS ARMS/LEGS	7,990.03	6,848.25			+
75722	ARTERY X-RAYS KIDNEY	7,990.03	6,848.25			†
75724	ARTERY X-RAYS KIDNEYS	7,990.03	6,848.25			†
75724	ARTERY X-RAYS ABDOMEN	7,990.03	6,848.25			+
75736	ARTERY X-RAYS PELVIS	7,990.03	6,848.25			†
75743	ARTERY X-RAYS LUNGS	7,990.03	6,848.25			
75774	ARTERY X-RAY, EACH VESSEL	7,000.00	0,040.20		N1	+
75809	NONVASCULAR SHUNT, X-RAY	299.09	256.35		141	†
75820	VEIN X-RAY ARM/LEG	2,833.55	2,428.63			+
75822	VEIN X-RAY ARMS/LEGS	2,833.55	2,428.63			†
75825	VEIN X-RAY TRUNK	7,990.03	6,848.25			†
75894	X-RAYS, TRANSCATH THERAPY	7,000.00	0,040.20		N1	†
75898	F/U ANGIOGRAPHY	299.09	256.35		141	†
75940	X-RAY PLACE VEIN FILTER	200.00	200.00		N1	+
, 55-10	1				141	

75960	TRANSCATH IV STENT RS & I				N1	
75961	RETRIEVE BROKEN CATHETER				N1	
75962	REPAIR ARTERIAL BLOCKAGE	12,095.18	10,542.37			
75964	REPAIR ARTERY BLOCKAGE, EACH	-	·		N1	
75978	REPAIR VENOUS BLOCKAGE	8,317.24	7,228.17			
75984	X-RAY CONTROL CATHETER CHANGE	-	·		N1	
75989	ABSCESS DRAIN UNDER X-RAY				N1	
76000	FLUOROSCOPE EXAM	329.21	282.16			
76001	FLUOROSCOPE EXAM, EXTENSIVE				N1	
76010	X-RAY NOSE TO RECTUM	177.57	152.20			AS
76080	X-RAY FISTULA	906.64	777.08			-
76098	X-RAY EXAM, BREAST SPECIMEN	1,605.07	1,375.71			
76100	X-RAY BODY SECTION	299.09	256.35			AS
76102	COMPLEX BODY SECTION X-RAYS	906.64	777.08			AS
76120	CINE/VIDEO X-RAYS	329.21	282.16			AS
76125	CINE/VIDEO X-RAYS, ADDED	020:2:			N1	7.0
76376	3D RENDER W/O POST PROCESS				N1	
76377	3D RENDERING W/POST PROCESS				N1	
76380	CAT SCAN F/U STUDY	447.45	383.51	Х	.,,,	
76506	ECHO EXAM HEAD	245.43	210.36	X		
76510	OPHTHALMIC US, B & QUANT A	691.93	593.05			
76511	OPHTHALMIC US, QUANT A ONLY	379.59	325.35	Х		
76512	OPHTHALMIC US, B W/NON-QUANT A	379.59	325.35	X		
76514	ECHO EXAM EYE, THICKNESS	72.62	62.24			AS
76516	ECHO EXAM EYE	245.43	210.36	Х		7.0
76519	ECHO EXAM EYE	379.59	325.35	X		
76536	US EXAM HEAD & NECK	379.59	325.35	X		
76604	US EXAM, CHEST	245.43	210.36			
76645	US EXAM, BREAST(S)	245.43	210.36	Х		
76700	US EXAM, ABDOM, COMPLETE	379.59	325.35			
76705	ECHO EXAM ABDOMEN	379.59	325.35			
76770	US EXAM ABDOM BACK WALL, COMP	379.59	325.35			
76775	US EXAM ABDOM BACK WALL, LIM	379.59	325.35			
76776	US EXAM K TRANSPLANT W/DOPPLER	379.59	325.35			
76800	US EXAM, SPINAL CANAL	379.59	325.35	Х		
76801	OBSTET US < 14 WKS, SINGLE FETUS	379.59	325.35	X		
76805	OBSTET US >/= 14 WKS, SINGLE FETUS	379.59	325.35	X		
76810	OBSTET US >/= 14 WKS, ADDED FETUS	379.59	325.35	X		
76811	OBSTET US, DETAILED, SINGLE FETUS	603.18	516.98	X		
76814	OBSTET US NUCHAL MEAS, ADDED	245.43	210.36	X		
76815	OBSTET US, LIMITED, FETUS(S)	245.43	210.36	X		
76816	OBSTET US, F/U, PER FETUS	245.43	210.36	X		
76817	TRANSVAGINAL US, OBSTETRIC	245.43	210.36	X		
76818	FETAL BIOPHYS PROFILE W/NST	379.59	325.35	X		
76819	FETAL BIOPHYS PROFILE W/O NST	379.59	325.35	X		
76820	UMBILICAL ARTERY ECHO	245.43	210.36	X		
76821	MIDDLE CEREBRAL ARTERY ECHO	245.43	210.36	X		
76826	ECHO EXAM FETAL HEART	1,586.46	1,359.76	X		

76827	ECHO EXAM FETAL HEART	2	45.43	210.36	Х		
76828	ECHO EXAM FETAL HEART		45.43	210.36	Х		
76830	TRANSVAGINAL US, NON-OB		79.59	325.35	Х		
76856	US EXAM, PELVIC, COMPLETE		79.59	325.35			
76857	US EXAM, PELVIC, LIMITED		45.43	210.36			
76870	US EXAM, SCROTUM		79.59	325.35			
76872	US, TRANSRECTAL		79.59	325.35	Х		
76881	US XTR NON-VASC COMPLETE		79.59	325.35	X		
76882	US XTR NON-VASC LMTD		45.43	210.36	X		
76937	US GUIDE VASCULAR ACCESS					N1	
76942	ECHO GUIDE FOR BIOPSY					N1	
76998	US GUIDE, INTRAOP					N1	
77001	FLUOROGUIDE FOR VEIN DEVICE					N1	
77002	NEEDLE LOCALIZATION BY X-RAY					N1	
77003	FLUOROGUIDE FOR SPINE INJECT					N1	
77011	CT SCAN FOR LOCALIZATION					N1	
77012	CT SCAN FOR NEEDLE BIOPSY					N1	
77032	GUIDANCE FOR NEEDLE, BREAST					N1	
77072	X-RAYS FOR BONE AGE	1	77.57	152.20			AS
77073	X-RAYS, BONE LENGTH STUDIES		77.57	152.20			AS
77074	X-RAYS, BONE SURVEY, LIMITED		99.09	256.35			AS
77075	X-RAYS, BONE SURVEY COMPLETE		99.09	256.35			AS
77076	X-RAYS, BONE SURVEY, INFANT		99.09	256.35			AS
77077	JOINT SURVEY, SINGLE VIEW		77.57	152.20			AS
77080	DIAG BONE DENSITY, AXIAL		78.03	238.30	Х		
77081	DIAG BONE DENSITY/PERIPHERAL		26.60	108.51	Х		
77082	DIAG BONE DENSITY, VERTEBRAL FX		77.57	152.20	Х		
77280	SET RADIATION THERAPY FIELD	4	11.92	353.06			AS
77285	SET RADIATION THERAPY FIELD		70.85	917.82			AS
77290	SET RADIATION THERAPY FIELD		70.85	917.82			AS
77295	SET RADIATION THERAPY FIELD	3,6	53.77	3,131.64			AS
77300	RADIATION THERAPY DOSE PLAN	4	11.92	353.06			AS
77305	TELETX ISODOSE PLAN SIMPLE	4	11.92	353.06			AS
77310	TELETX ISODOSE PLAN INTERMED	4	11.92	353.06			AS
77315	TELETX ISODOSE PLAN COMPLEX	1,0	70.85	917.82			AS
77321	SPECIAL TELETX PORT PLAN	1,0	70.85	917.82			AS
77331	SPECIAL RADIATION DOSIMETRY	4	11.92	353.06			AS
77332	RADIATION TREAT AID(S)	7	87.38	674.86			AS
77333	RADIATION TREAT AID(S)	7	87.38	674.86			AS
77334	RADIATION TREAT AID(S)	7	87.38	674.86			AS
77336	RADIATION PHYSICS CONSULT	4	11.92	353.06			AS
77371	SRS, MULTISOURCE	30,2	04.85	25,888.56	Χ		
77403	RADIATION TX SING AREA 6-10MEV	3	85.67	330.55	Х		
77413	RADIATION TX 3/MORE AREA 6-10MEV	6	32.95	542.50	Х		
77414	RADIATION TX 3/MORE AREA 11-19MEV	6	32.95	542.50	Х		
77417	RADIOLOGY PORT FILM(S)					N1	
77470	SPECIAL RADIATION TREAT	1,5	32.02	1,313.09	X		1
78006	THYROID IMAGING W/UPTAKE	8	65.36	741.70	Χ		

78007	THYROID IMAGE, MULT UPTAKES	865.36	741.70	Х		
78102	BONE MARROW IMAGING, LTD	1,013.33	868.52	X		
78103	BONE MARROW IMAGING, MULT	1,013.33	868.52	X		
78215	LIVER & SPLEEN IMAGING	1,045.30	895.93	X		
78220	LIVER FUNCTION STUDY	1,045.30	895.93	X		
78223	HEPATOBILIARY IMAGING	1,045.30	895.93	X		
78232	SALIVARY GLAND FUNCTION EXAM	943.46	808.64	X		
78300	BONE IMAGING, LIMITED AREA	964.75	826.89	X		
78305	BONE IMAGING, MULTIPLE AREAS	964.75	826.89	X		
78306	BONE IMAGING, WHOLE BODY	964.75	826.89	X		
78315	BONE IMAGING, 3 PHASE	964.75	826.89	X		
78320	BONE IMAGING (3D)	964.75	826.89	X		
78445	VASCULAR FLOW IMAGING	789.90	677.02	X		
78451	HEART MUSCLE IMAGE SPECT, SING	2,995.98	2,567.85	X		
78452	HEART MUSCLE IMAGE SPECT, MULT	2,995.98	2,567.85	X		
78469	HEART INFARCT IMAGE (3D)	1,148.83	984.67	X		
78472	GATED HEART, PLANAR, SING	1,148.83	984.67	X		
78481	HEART FIRST PASS, SING	1,148.83	984.67	X		
78494	HEART IMAGE, SPECT			X		
	LUNG PERFUSION IMAGING	1,148.83	984.67	X		
78580	LUNG V/Q IMAGE SINGLE BREATH	776.02	665.13			
78584	LUNG V/Q IMAGING	1,261.32	1,081.07	X		
78585	PERFUSION LUNG IMAGE	1,261.32	1,081.07	X		
78588	VENT IMAGE, MULT PROJ, GAS	1,261.32	1,081.07	X		
78594	LUNG DIFFERENTIAL FUNCTION	776.02	665.13	X		
78596	BRAIN IMAGING (3D)	1,261.32	1,081.07	X		
78607	KID FLOW/FUNCT IMAGE W/O DRUG	2,350.85	2,014.92	X		
78707	KID FLOW/FUNCT IMAGE W/DRUG	1,267.39	1,086.28	X		
78708		1,267.39	1,086.28	X		
78709	KIDNEY IMG MORPHOLOGY VASCULAR FLOW MULTIPLE TUMOR IMAGING, WHOLE BODY	1,267.39	1,086.28	X		
78802	TUMOR IMAGING (3D)	1,872.66	1,605.05	X		
78803	ABSCESS IMAGING, LTD AREA	1,872.66	1,605.05	X		
78805	ABSCESS IMAGING, WHOLE BODY	1,872.66	1,605.05	X		
78806	PET IMAGE W/CT, SKULL-THIGH	1,872.66	1,605.05	X		
78815	NUCLEAR RX, IV ADMIN	4,108.15	3,521.09	X		
79101	CYTOPATH, C/V, INTERPRET	883.62	757.35	Х		
88141	FIT CONTACT LENS				N1	
92070	EAR MICROSCOPY EXAM				N1	
92504	SUPPLEMENTAL ELECTRICAL TEST				N1	
92547	AUDITORY FUNCTION, + 15 MIN				N1	
92621	ECHO TRANSESOPHAGEAL				N1	
93314	DOPPLER ECHO EXAM, HEART				N1	
93320	DOPPLER ECHO EXAM, HEART				N1	
93321	DOPPLER COLOR FLOW, ADDED				N1	
93325	DRUG ADMIN & HEMODYNMIC MEAS				N1	
93463	EXERCISE W/HEMODYNAMIC MEAS				N1	
93464	INJECT CONGENITAL CARD CATH				N1	
93563	INJECT CONGENITAL CARD CATH				N1	
93564	INVESTITEANT CONSISTE ANT/GIVALT				N1	

93565	INJECT L VENTR/ATRIAL ANGIO	N1
93566	INJECT R VENTR/ATRIAL ANGIO	N1
93567	INJECT SUPRVLV AORTOGRAPHY	N1
93568	INJECT PULM ART HEART CATH	N1
93609	MAP TACHYCARDIA, ADDED	N1
93623	STIMULATION, PACING HEART	N1
93641	ELECTROPHYSIOLOGY EVAL	N1
94760	MEASURE BLOOD OXYGEN LEVEL	N1
94761	MEASURE BLOOD OXYGEN LEVEL	N1
95873	GUIDE NERVE DESTROY, ELECT STIM	N1
95874	GUIDE NERVE DESTROY, NEEDLE EMG	N1
95920	INTRAOP NERVE TEST, ADDED	N1
95955	EEG DURING SURG	N1
95957	EEG DIGITAL ANALYSIS	N1
96368	THER/DIAG CONCURRENT INF	N1
99143	MOD SEDATION SAME PHYS, < 5 YRS	N1
99144	MOD SEDATION BY SAME PHYS, 5 YRS +	N1
99145	MOD SEDATION BY SAME PHYS, ADDED	N1
99148	MOD SEDATION DIFF PHYS < 5 YRS	N1
99149	MOD SEDATION DIFF PHYS 5 YRS +	N1
99150	MOD SEDATION DIFF PHYS, ADDED	N1
99175	INDUCTION VOMITING	N1
99292	CRITICAL CARE, ADDED 30 MIN	N1
99354	PROLONGED SERVICE, OFFICE	N1
99355	PROLONGED SERVICE, OFFICE	N1