2. The anticipated UCJF payments, including reimbursement of excess medical expense benefits pursuant to N.J.S.A. 39:6-73.1, for the fiscal year July 1 to June 30

immediately following the year in which the calculation is made:

New Jersey State Library

- 3. The anticipated interest earnings on the UCJF's current assets for the same period set forth in (b)2 above; and
- 4. A cash reserve for uncertainty and a rate stabilization reserve, which shall not exceed the amount actually paid from the UCJF during the 12 full calendar months immediately preceding the calculation.
- (c) The amount calculated pursuant to (b) above shall be assessed on all insurers authorized or admitted to transact private passenger automobile liability or commercial automobile liability insurance in this State pursuant to an Order issued by the Commissioner in January of each year. The amount shall be initially assessed in the proportion that the net direct written premium of each insurer bears to the aggregate net direct written premiums of all insurers for automobile liability and personal injury protection ("PIP") as reported in each insurer's annual statement for the second calendar year preceding the year the assessment is made. Premiums shall be adjusted to reflect:
 - 1. Newly admitted, withdrawing or replacement insurers during the immediately preceding two years; and
 - 2. Rate level changes during the immediately preceding two years.
- (d) Insurers shall pay amounts assessed no later than March 31 of the year the assessment is made.
- (e) The initial assessment shall be subject to adjustment on March 31 of the second calendar year following the payment of the assessment to reflect the actual net direct written premiums of each insurer in the year the assessment was made.

11:3-28A.4 Penalties

Failure to comply with this subchapter shall result in the imposition of penalties as authorized by law.

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) This subchapter implements the provisions of N.J.S.A. 39:6A–4.6 to establish medical fee schedules on a regional basis for the reimbursement of health care providers providing services or equipment for medical expenses benefits for which payment is required to be made by automobile insurers under PIP coverage and by motor bus insurers under medical expense benefits coverage.

- (b) This subchapter applies to all insurers who issue policies of automobile insurance containing PIP coverage and policies of motor bus insurance containing medical expense benefits coverage.
 - (c) These fee schedules do not apply to the following:
 - 1. Other coverages contained in an automobile or motor bus insurance policy such as coverage for bodily injury liability;
 - 2. Any other kind of insurance including health insurance, even when the health insurer may be required pursuant to its health insurance contract to pay benefits to, or on behalf of, a person who sustained bodily injury as a result of an accident while occupying, entering into, alighting from or using an automobile or motor bus, or as a pedestrian, caused by an automobile or motor bus or an object propelled by or from an automobile or motor bus; and
 - 3. Medical services or equipment provided outside of the geographic boundaries of New Jersey except as set forth in N.J.A.C. 11:3–29.4(d)2.

Amended by R.1993 d.25, effective January 4, 1993. See: 24 N.J.R. 3605(a), 25 N.J.R. 140(a).

Added motor bus insurers under medical expense benefits coverage.

11:3-29.2 **Definitions**

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

"Basic Life Support" ("BLS") means volunteer ambulance services, whose personnel are not required to be Emergency Medical Technicians, and municipal and proprietary ambulance services whose personnel are required to be Emergency Medical Technicians.

"CPT-4" means Physicians Current Procedural Terminology, 4th Edition, coding system and the description of medical service provided.

"Eligible charge" means the provider's usual, customary and reasonable charge or the upper limit on the fee schedule, whichever is lower.

"Global charge" means the sum of the technical and professional components.

"HCPCS" means the Federal Health Care Financing Administration's (HCFA's) Common Procedure Code System.

"Health insurance" means a contract or agreement whereby an insurer is obligated to pay or allow a benefit of pecuniary value with respect to the bodily injury, disablement, sickness, death by accident or accidental means of a human being, or because of any expense relating thereto, or because of any expense incurred in prevention of sickness,

and includes every risk pertaining to any of the enumerated risks. As used in this subchapter, health insurance includes workers' compensation coverage but does not include any PIP coverage.

"Health insurer" includes any insurer issuing a policy of health insurance as defined in this subchapter.

"Motor bus" means motor bus as defined in N.J.S.A. 17:28-1.5.

"Motor bus insurer" includes any insurer issuing a policy of insurance on a motor bus the owner, registered owner, or operator of which is required to maintain medical expense benefits coverage pursuant to N.J.S.A. 17:28–1.6.

"PIP coverage" means personal injury protection coverage described in N.J.S.A. 39:6A-4a and N.J.S.A. 39:6A-10 as amended.

"PIP insurer" includes any insurer issuing a policy of automobile insurance on any vehicle that contains PIP coverage.

"Provider" includes all persons who furnish services or equipment for medical expense benefits for which payment is required to be made under PIP coverage in automobile insurance policies or medical expense benefits coverage pursuant to N.J.S.A. 17:28–1.6 including, but not limited to, medical doctors, osteopathic physicians, medical laboratories, chiropractors, physical therapists, dentists, nurses, home health aides, home health agencies, live-in attendants, speech therapists, occupational therapists, ambulance service providers, medical equipment suppliers, acute care hospitals, trauma centers, rehabilitation facilities, other specialized hospitals, residential alcohol treatment facilities and nursing homes.

Amended by R.1992 d.170, effective April 6, 1992.

See: 23 N.J.R. 3203(a), 24 N.J.R. 1347(a).

Definition for eligible charge added.

Amended by R.1993 d.25, effective January 4, 1993.

See: 24 N.J.R. 3605(a), 25 N.J.R. 140(a).

Definitions for motor bus, motor bus insurer added.

Amended by R.1993 d.395, effective August 2, 1993.

See: 25 N.J.R. 229(b), 25 N.J.R. 3466(b).

Amended by R.1994 d.564, effective November 21, 1994 (operative January 1, 1995).

See: 25 N.J.R. 4706(a), 26 N.J.R. 4616(b).

11:3-29.3 Regions

- (a) Region I, as used in this subchapter, consists of the following counties in New Jersey: Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester and Salem.
- (b) Region II, as used in this subchapter, consists of the following counties in New Jersey: Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset, Sussex and Warren.

(c) Region III, as used in this subchapter, consists of the following counties in New Jersey: Bergen, Essex, Hudson, Morris, Passaic and Union.

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 shall, however, compel the PIP insurer or a motor bus insurer to pay more for any service or equipment than the provider's 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. N.J.A.C. 11:3-29.6 shall not apply to inpatient services provided by acute care hospitals, trauma centers, rehabilitation facilities, other specialized hospitals, residential alcohol treatment facilities and nursing homes, reimbursement of which shall be limited to the provider's usual, customary and reasonable fees. Insurers will not be required to pay for services or equipment which are not medically necessary.
- (b) The region used to determine the proper fee set forth in the schedules shall be determined by the region in which the services were rendered or the equipment was provided or, in the case of elective services or equipment provided to New Jersey residents outside the State, by the region in which the insured resides.
- (c) The fees set forth in the schedule for durable medical equipment are retail prices which may include purchase prices for both new and used equipment, and/or monthly rentals
 - 1. The insurer's limit of liability for monthly rental of durable medical equipment described in the schedule is 10 percent of the amount of the purchase price.
 - 2. The insurer's total limit of liability for the rental of a single item of durable medical equipment set forth in the schedule is 15 times the monthly rental fee.
- (d) The insurer's limit of liability for any medical expense benefit for service or equipment provided outside the State of New Jersey shall be as follows:
 - 1. When the service or equipment is provided by reason of emergency or medical necessity, the reasonable and necessary costs shall not exceed fees that are usual, customary and reasonable for that provider in the geographic location where the service or equipment is provided.
 - 2. When the service or equipment is provided by reason of the election by the insured to receive treatment outside the State of New Jersey, the reasonable and necessary costs shall not exceed fees set forth in the fee schedules for the geographic region in which the insured resides.

- (e) The insurer's limit of liability for any medical expense benefit for any service or equipment not set forth in the fee schedules shall be a reasonable amount considering the fee schedule 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. 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.
- (f) The following shall apply to multiple treatment procedures:
 - 1. When multiple procedures are performed on the same patient by the same provider at the same time or during the same visit, it is virtually never appropriate for the fee to be the sum of the fees for each procedure. The principle procedure at a single session shall be paid at 100 percent of the eligible charge, the second procedure at no more than 50 percent of the upper limit on the fee schedule for that particular procedure, and if performed, any additional procedures at no more than 25 percent of the upper limits on the fee schedule for those particular procedures. If the total amount resulting from application of the multiple procedures reduction formula is in excess of the total amount of the billing, the billing may be submitted and paid without change assuming it is not in excess of usual, customary and reasonable charges for the services provided. If the total amount is less than the total amount of the billing, then the total amount of the billing must be reduced accordingly. When appropriate, providers may apply this multiple procedures reduction formula in the process of preparing their billings, clearly indicating that this has been done.
 - 2. If two or more providers in different specialties perform procedures or if one provider performs multiple procedures on different body parts or regions, each individual provider, or each individual body region or body part procedure may be reimbursed separately. For purposes of such billing, the body shall be divided into: head (including skull and brain); face; neck; chest; abdomen; back; and pelvic regions. In addition, the extremities shall be subdivided into right and left: upper arm, elbow, forearm, wrist and hand; and thigh, knee, lower leg, ankle and foot. This reference to specific body parts or regions is included as a guideline to be used in billings for operative and surgical procedures. It is not intended to apply to nor should it be used in connection with billings submitted for nonsurgical or physiotherapy type services provided during the same visit except as a means of describing the treatment rendered.
 - 3. Nothing in this subchapter shall be construed to prevent PIP insurers or motor bus insurers from paying only reasonable and appropriate fees when multiple pro-

- cedures are performed at the same time or multiple services provided during the same visit.
- (g) Artificially separating or partitioning what is inherently one total procedure into subparts which 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. For surgery and many other procedures, it is established practice to include follow-up care and visits as part of the basic procedure charge. Such charges shall not be subject to additional billings. The existence of a CPT–4 code, per se, does not imply the right to receive separate compensation for the procedure/subprocedure so described. If a procedure is judged to be part of the major or principal procedure, only the charges for the principal procedure are eligible.
- (h) The insurer's limit of liability for medically necessary assisting surgeon expenses shall be 20 percent of the primary physician's allowable fee determined pursuant to the fee schedule and rules.
- (i) The insurer's limit of liability for the professional component of allowable global charges for radiology services shall be 40 percent of the global charge.

Amended by R.1992 d.170, effective April 6, 1992. See: 23 N.J.R. 3203(a), 24 N.J.R. 1347(a). Billing for multiple procedures clarified in (f). Amended by R.1993 d.25, effective January 4, 1993. See: 24 N.J.R. 3605(a), 25 N.J.R. 140(a).

Motor bus insurers added.

Amended by R.1993 d.395, effective August 2, 1993.

See: 25 N.J.R. 229(b), 25 N.J.R. 3466(b).

Amended by R.1994 d.564, effective November 21, 1994 (operative January 1, 1995).

See: 25 N.J.R. 4706(a), 26 N.J.R. 4616(b).

Administrative Correction to (a).

See: 26 N.J.R. 5041(a).

Case Notes

No-fault insurer should have been allowed to adjust insured's medical bills to reflect relevant medical fee schedule. Leeman v. Eagle Ins. Co., 707 A.2d 1037, 309 N.J.Super. 525.

Under Commissioner of Insurance's medical fee regulations allowing physical therapists to bill personal injury protection claimants according to modality, rather than charging flat rate fee, rates charged had to be consistent with the therapists' customary rates in order to be considered reasonable; remand. Cobo by Hudson Physical Therapy Services v. Market Transition Facility by Material Damage Adjustment Corp., 293 N.J.Super. 374, 680 A.2d 1103 (A.D.1996).

Former patient failed to establish that charges reflected in bill were not usual, customary, and reasonable; hospital's witness testified that charges were in accord with other teaching institutions in area and were approved by state insurance commission, and patient's insurance company paid its full share of all charges and did not reject any by claiming that they were not usual, customary, reasonable, and/or necessary. Hahnemann University Hosp. v. Dudnick, 292 N.J.Super. 11, 678 A.2d 266 (A.D.1996).

Examination fees were not reasonable despite being consistent with prevailing rates. Thermographic Diagnostics, Inc. v. Allstate Ins. Co., 125 N.J. 491, 593 A.2d 768 (1991).

3-127 Supp. 6-1-98

CPT-4 Code

13101

13120

13121

13131

13132

13150

13151

13152

13300

14000

14001

14020

Description of Services

COMPX REPAIR, SCALP

COMPX REPAIR, SCALP

CHEEKS ETC; 1.1-2.5 CM

CHEEKS ETC; 2.6-7.5 CM

COMPX REPAIR, NOSE

COMPX REPAIR, NOSE

OVR 7.5 CM ANY AREA

ADJ TISS TRANSFER,

TRUNK; TO 10 SQ CM

ADJACENT TIS TRANS

ADJ TISS TRANS, SCALP

OR REARR, TRUNK

ETC: TO 10 SO CM

COMPLEX REPAIR,

TRUNK; 2.6-7.5 CM

ETC; 1.1-2.5 CM

ETC; 2.6-7.5 CM

COMPX REPAIR.

COMPX REPAIR.

ETC; TO 1.0 CM COMPX REPAIR, NOSE

ETC; 1.1-2.5 CM

ETC; 2.6-7.5 CM COMPLICATED REP; Region 1

491

405

547

846

438

639

1040

1431

513

920

1096

Region 2

491

405

547

846

438

639

1040

1431

513

920

1096

Region 3

491

405

637

567

809

438

648

1040

1431

542

951

1096

Agency-promulgated schedule of fees was pertinent to reasonableness of fees charged. Thermographic Diagnostics, Inc. v. Allstate Ins. Co., 125 N.J. 491, 593 A.2d 768 (1991).

11:3-29.5 Balance billing prohibited

No health care provider may demand or request any payment from any person in excess of those permitted by the medical fee schedules, nor shall any person be liable to any health care provider for any amount of money which results from the charging of fees in excess of those permitted by the medical fee schedules.

11:3-29.6 Medical Fee Schedules

(a) The following is the Medical Fee Schedule for physicians' services:

STATE OF NEW IEDSEV

STATE OF NEW JERSEY						ETC; TO 10 SQ CM			
PERSONAL	AUTO INJURY FEE SCHEDU	LE-PHYS	ICIANS' SE	RVICES	14040	ADJ TISS TRANS, CHIN	1225	1225	1269
	5				1.40.60	ETC; TO 10 SQ CM	1500	1500	1500
CPT-4 Code	Description of Services	Region 1		Region 3	14060	ADJ TISS TRANS, NOSE	1589	1589	1589
10060	I&D ABSCESS, SIMPLE	\$91	\$86	\$81	45400	ETC; TO 10 SQ CM	1011	1061	1061
	OR SINGLE		***	2.00	15100	SPLIT GRAFT, TRUNK	1261	1261	1261
10061	I&D ABSCESS, COMPLI-	275	269	269	1.0000	ETC; TO 100 SQ CM	7.5	7.5	7.5
10100	CATED OR MULTIPLE	00	0.4	0.6	16000	INITIAL TREATMENT,	75	75	75
10120	INCIS & REMOVAL OF	99	91	86	4.6000	FIRST DEGREE BURN	0.7	0=	
	FOREIGN BODY, SIMPLE	201	201	201	16020	DRESS/DEBRIDE SM	87	87	93
10121	INCIS & REMOVAL,	301	301	301	4.000	BURN; NO ANESTHESIA	101	101	104
	MULTIPLE OR COMPLI-				16025	DRESS/DEBRIDE MED	124	124	124
10110	CATED	00	7.5	0.4	17050	BURN; NO ANES	57	57	~ 4
10140	I&D OF HEMATOMA,	80	75	84	17250	CHEMICAL CAUT OF	57	57	54
10141	SIMPLE	502	502	502	19000	GRANULATION TISS	107	110	112
10141	I&D OF HEMATOMA,	583	583	583	19000	PUNCTURE ASPIRATION	107	118	113
10160	COMPLICATED	92	102	112	20220	CYST PAST	317	317	313
10160	PUNCTURE ASPIRATION OF ABSCESS	92	102	112	20220	BIOPSY, BONE, TROCAR OR NEEDLE; SUPER	317	317	313
11000	DEBRIDEMENT OF SKIN;	37	37	37	20550	INJ, TEND SHEATH, LIG-	96	96	91
11000	UP TO 10%	31	31	31	20330	AMENT, TRIGGER P	90	90	71
11040	DEBRIDEMENT; SKIN,	52	43	48	20600	ARTHROCENTESIS, ASP	81	86	86
11040	PARTIAL THICKNESS	32	43	40	20000	&/OR INJ; SM JNT	61	00	80
11041	DEBRIDEMENT; SKIN,	93	107	113	20605	ARTHROCEN, ASP &/OR	86	92	96
110-11	FULL THICKNESS	,,,	107	113	20003	INJ; INTER JOINT	00	72	70
11042	DEBRIDEMENT; SKIN,	188	162	140	20610	ARTHROCEN, ASP &/OR	102	113	113
110+2	SUBCUTANEOUS TISS	100	102	140	20010	INJ; MAJOR JOINT	102	113	113
11043	DEBRIDEMENT; SKIN,	454	454	486	20670	REMOVAL OF IMPLANT;	187	187	187
11015	SUB-Q TISS, MUSCLE	151	151	100	20070	SUPERFICIAL	107	107	107
11044	DEBRIDEMENT; SKIN,	648	648	648	20680	REMOVAL OF IMPLANT;	806	809	864
110	SUB-Q, MUSCLE, BONE	0.0	0.0	0.0	20000		000	007	00.
11730	NAIL AVULSION, SIMP,	61	61	50	21320	MANIP TREATMNT,	719	719	719
	PARTIAL OR COM					NOSE FX; STABILIZA-			
11750	EX NAIL/MATRIX, PART/	346	372	377		TION			
	COMP, PERMANENT				21455	CLOSE MANIP TREAT,	2398	2398	2398
11765	WEDGE EXC OF SKIN	146	146	146		FIXATN, MANDIB FX			
	NAIL FOLD				21800	RIB, FRACTURE(S),	86	86	86
12001	SIMPLE REPAIR, SCALP	107	124	120		CLOSED (SIMPLE)			
	ETC; TO 2.5 CM				23350	INJECTION PROC,	132	132	132
12002	SIMPLE REPAIR, SCALP	162	162	162		SHOULDER ARTHRO-			
	ETC; 2.6-7.5 C					GRAPH			•
12004	SIMPLE REPAIR, SCALP	233	233	233	23420	REPAIR SHOULDER	3294	3294	3294
	ETC; 7.6–12.5 C					CUFF AVULSION,			
12011	SIMP REPAIR, FACE ETC;	131	152	147		CHRON			
40040	TO 2.5 CM	400	400	400	23500	TREAT CLOSED CLAVI-	237	237	237
12013	SIMP REPAIR, FACE ETC;	190	190	189	22505	CLE FX; NO MANIPUL	160	460	460
12021	2.6–5.0 CM	207	207	207	23505	TREAT CLOSED CLAVI-	468	468	468
12031	INTER REPAIR, SCALP	207	207	207	22600	CLE FX; W/MANIPUL	430	430	430
12032	ETC; TO 2.5 CM INTER REPAIR, SCALP	277	277	277	23600	TREATMENT CLOSED HUMERAL FX; NO MA-	430	430	430
12032	ETC; 2.6–7.5 C	211	211	211		NIP			
12041	INTER REPAIR, NECK,	218	218	218	23605	TREATMENT CLOSED	617	617	617
12041	ETC; TO 2.5 CM	210	210	210	23003	HUMERAL FX; W/MANIP	017	017	017
12042	INTER REPAIR, NECK	286	286	286 .	23650	TREAT CLOSED SHOUL-	354	354	339
12072	ETC; 2.6–7.5 CM	200	200	200 .	23030	DER DISLOC, W/MANIP	337	JJ7	337
12051	INTER REPAIR, FACE	438	394	482	23655	TREATMENT OF CLOSED	450	450	450
12001	ETC; TO 2.5 CM			.02	2000	SHOULDER DISLOC	150	150	.50
12052	INTER REPAIR, FACE	540	540	594	24640	RADIAL HEAD SUBLUX-	194	194	194
	ETC; 2.6–5.0 CM					ATION, CHILD, MANI			
	·					,,			

CPT-4 Code 24650	Description of Services CLOSED RADIAL HEAD/	Region 1 505	Region 2 505	Region 3	CPT-4 Code 28153	Description of Services RESECTION, HEAD OF	Region 1 648	Region 2 648	Region 3
25111	NECK FX; NO MANIP EXCISION GANGLION, WRIST; PRIMARY	1000	1000	1101	28160	PHALANX HEMIPHALANGECTO- MY/JOINT EX, SNG,	917	917	917
25500	CLOSED RADIAL SHAFT FX: NO MANIP	452	452	452	28455	EACH TRTM. OF CLOSED TAR-	347	347	366
25505	CLOSED RADIAL SHAFT FX; W/MANIP	559	559	559	28470	SAL BONE FRACTURE METATARSAL FX CLSD;	384	384	384
25560	CLSD RADIAL & ULNAR SHAFT FX; NO MANIP	728	728	728	28475	W/O MANIP, EA W M METATARSAL FX CLSD;	390	390	390
25565	CLSD RADIAL & ULNAR SHAFT FX; W/MANIP	843	843	843	28490	W/MANIP, EA PHALANGES FX, CLSD;	148	148	148
25600	C/S DIS RAD FX/EPIPHYS SEP; NO MANIP	498	486	513	28510	W/O MANIPULATION PHAL NT GT TOE FX	132	132	132
25605	C/S DIS RAD FX/EPIPHYS SEP; W/MANIP	657	594	702	28515	CLSD W/O MANIP, EA PHAL NT GT TOE FX	219	219	219
25610	CLSD COMPLEX, DIST RAD FX/EPIPHY SEP	719	719 481	719	29065	CLSD W/MANIP EA CAST SHOULDER TO	216	226	216
25635 26600	TREATMENT CLOSED CARPAL BONE FX W M TX CLOSED METACARP	481 323	323	481 346	29075	HAND (LONG ARM) CAST ELBOW TO FIN- GER (SHORT ARM)	188	216	205
26605	FX, SNG; W/O MANIP TX CLOSED METACARP	428	428	432	29085	CAST HAND & LOWER FOREARM-GAUNTLET	185	185	185
26720	FX, SNG; W/MANIP TX CLOS PHALAN SHAFT	224	224	210	29105	SPLINT LONG ARM (SHOULDER TO HAND)	137	137	137
26725	FX; W/O MANIP TX CLOS PHALANG	344	344	344	29125	SPLINT SHORT ARM (FOREARM-	114	135	135
26750	SHAFT FX, W/MANIP TX CLOS DIST PHALANG	156	156	156	29130	HAND(STAT)) SPLINT FINGER; STATIC	91	91	91
26755	FX; W/O MANIP TX CLOS DIST PHALANG	194	194	194	29240 29260	STRAPPING; SHOULDER STRAPPING; ELBOW OR	89 69	89 69	89 70
26770	FX; W/MANIP TX CLOS INTERPHAL	154	154	154	29280	WRIST STRAPPING; HAND OR	58	58	62
27125	JNT DIS; W/O ANESTH PARTIAL HIP REPLACE-	4429	4429	4429	29345	FINGER CAST LONG LEG (THIGH	279	279	279
27130	MENT, PROSTHESIS ARTHROPLAS; TOT HIP	4932	4618	5185	29365	TO TOES) CAST CYLINDER (THIGH	208	208	208
27236	REPLAC W/WO GRF OPEN TX CLOSE/OPEN	3422	3422	3422	29405	TO ANKLE) CAST SHORT LEG (BE-	243	269	243
27244	FEM FX, INT FIX OPEN TX CHANTERIC FEM FX; W INT FIX	2971	2971	2971	29425	LOW KNEE TO TOES) CAST SHORT LEG; WALKING/AMBULATO-	280	291	296
27370	INJECT PROCEDURE KNEE ARTHROGRAPHY	139	139	165	29505	RY SPLINT LONG LEG	67	67	67
27447	ARTHRO, KNEE, TOT, CNDYL&PLAT MED &	5022	5022	5402	29515	(THIGH-ANKLE/TOES) SPLINT SHORT LEG	128	124	135
27506	LAT OPEN TX CLOS/OPEN	3955	3955	3955	29530	(CALF TO FOOT) STRAPPING; KNEE	93	93	91
27520	FEM SHAFT FX PATELLA, FRACTURE,	444	444	444	29540 29550	STRAPPING; ANKLE STRAPPING; TOES	75 59	75 59	75 65
27750	CLOSED (SIMPLE), WITH- OUT RED TX CLOSED TIBIAL	648	648	648	29580 29700	STRAPPING; UNNA BOOT CAST REM/BIV; GAUNT-	90 90	107 90	102 90
27752	SHAFT FX; W/O MAN TIBIA, SHAFT FRAC-	817	817	817	29700	LET/BOOT/BODY CAST REM/BIV; FULL	83	83	86
27760	TURE, CLOSED (SIMPLE) TX CLOSED DISTAL TIBI-	451	451	451	29870	ARM/FULL LEG ARTHROSCPY, KNEE,	1785	1785	1785
27762	AL FX; W/O MAN TX CLOS DIST TIBIAL	544	544	544	29874	DIAG, W/WO SYNOV BX ARTHROSCPY, KNEE,	2452	2452	2452
27786	FX; W/MANIP TX CLOSED DISTAL FI-	521	521	518		SURG; REMOVE F- BODY			
27788	BULAR FX; W/O MAN TX CLOSED DISTAL FI-	602	602	602	29875	ARTHROSCPY, KNEE, SURG; SYNOVECTMY,	2594	2594	2594
27802	BULAR FX; W/MAN TX CLOS TIB & FIB FX,	1046	1046	1046	29876	LTD ARTHROSCPY, KNEE,	2798	2798	2798
27808	SHAFT; W/MANIP TX CLOS BIMALLEOLAR ANKL FX, W/O MAN	648	648	648	29877	SURG; SYNOVECT, COMP ARTHROSCPY, KNEE,	2640	2640	2640
27810	TX CLOS BIMALLEOLAR ANKLE FX, W/MAN	803	803	803	27011	SURG; CHONDRO- PLASTY	2040	2040	2040
27814	OPEN TX CLOS/OPEN BI- MALL ANKLE FX	2522	2522	2522	29880	ARTHRO, KNEE SRG, W/MENISECTOMY	2998	2998	2998
27818	TX CLOS TRIMALL AN- KLE FX; W/MANIP	1107	1107	1107	29881	ARTHROSCOPY, W/MEN- ISCTMY MED OR LAT	2627	2700	3106
27822	OPEN TX CL/OP TRI- MALL ANKLE FX; ONLY	3155	3155	3155	29882	ARTHROSCOP, W/MEN- SCUS REP MED OR LAT	3189	3189	3189
28090	EXC LES TEN, SHEATH, CAP W/SYNOV; FOOT	844	844	844	29888	ARTHRO, AID ANT CRUC LGMNT, RP/AG/RC	4567	4567	4567
28124	PART EX, PHALANXO FASCIAL REL	687	687	687	30200	INJECTION TURBI- NATE(S), THERAPEUTIC	76	76	75
28126	CONDYLECTOMY, PHA- LANX BASE SNG EA	648	648	648	30300	REMOVAL FOR BODY, INTRANSAL; OFFICE	96	96	96

CPT-4 Code 30420	Description of Services RHINOPLASTY; INCL	Region 1 4041	Region 2 4041	Region 3 4213	CPT-4 Code 36830	Description of Services ARTERIOVEN FIST,	Region 1 2833	Region 2 2833	Region 3
30520	MAJOR SEPTAL REP SEPTOPLASTY W/WO	2479	2479	2700		NON- AUTOGENOUS GRAFT			
30901	CARTILAGE IMPLANT CONTROL NASAL HEM-	104	107	102	36860	CANNULA DECLOTTING; WO BALLOON CATH	73	73	73
30903	ORRHAGE, ANT SMP; U CONTROL NASAL HEM-	159	143	162	37609	LIGATION/BIOPSY, TEM- PORAL ARTERY	584	584	584
	ORRHAGE, ANT, COMP; U				37620	INTERRUPT, INFERIOR VENA CAVA BY SUT	2539	2539	2539
30905	CONTROL NASAL HEM- ORRHAGE POST; INIT	405	405	405	43220	ESOPHAGOSC, RIG/FI- BEROPT; W/DIR DILAT	918	918	918
31000	LAVAGE CANNULA- TION; MAXIL SINUS, UNI	113	113	124	43235	ESOPHAGOGASTRO- DUODENOSCOPY;	594	541	648
31201	ETHMOIDECTOMY; INTRANASAL, TOTAL	2714	2714	2714	43245	DIAGNOST ESOPHAGOGASTRO-	883	883	883
31250	NASAL ENDOSCOPY, DI- AGNOSTIC	226	226	226		DUODENOSCOPY, DILA- TION			
31500	INTUBATION, ENDOTRA- CHEAL EMERGENCY	275	275	269	43246	ESOPHAGOGASTRO- DUODENOSCOPY, FOR	1093	1093	1093
31505	LARYNGOSCOPY INDI- RECT; DIAGNOSTIC	121	121	129	43247	TUBE ESOPHAGOGASTRO-	988	988	988
31515	LARYNGOSCOPY, DI- RECT; FOR ASPIRATION	346	346	346		DUODENOSCOPY; W/ REM FB			
31525	LARYNGOSCOPY, DIR; DIAG, EXCEPT NEW- BORN	421	421	421	43255	ESOPHAGOGASTRO- DUOD; FOR HEMOR- RHAGE	1053	1053	1053
31575	LARYNGOSCOPY, FLEX FIBERSCOPIC; DIAG	351	377	351	43260	ERCP W/WO BX +/SPEC COLLECTION	1000	939	1026
31600	TRACHEOSTOMY, PLANNED	1075	1075	1075	43450	ESOPHAG, INDIRECT DI- LATE SOUND, INIT	152	152	152
31622	BRONCHOSCOPY, DIAG; W/WO CELL WASHNG	737	702	778	43451	ESOPHAG, INDIRECT DI- LATE SOUND, SUBS	162	162	162
31645	BRONCHOSCOPY; W/ASP TRACH TREE INIT	756	756	756 ·	43830	GASTROSTOMY, TEMPO- RARY (SEP.PROC.)	1594	1594	1594
32000	THORACENTESIS, INI- TIAL/SUBSEQUENT	305	249	291	44005 44120	ENTEROLYSIS ENTERECTOMY, RES SM	2485 2994	2485 2994	2485 2994
32020	TUBE THORACOSTOMY W/WO WATER SEAL	806	853	804	44140	INTES; W/ANASTOMO COLECTOMY, PARTIAL;	3102	3102	3284
32405	BX LUNG/MEDASTINUM; PERCUTAN NDLE	408	408	408	44143	W/ANASTOMOSIS COLECTOMY, PART;	3461	3461	3461
32480	LOBECTOMY, TOTAL OR SEGMENTAL	5660	5660	5660	44145	END COLOST/CLS DIST COLECTOMY, PARTIAL;	3501	3501	3501
33210	INS TEMP CARD ELECT/PACEMAKER CATH	831	831	831	44160	W/COLOPROCTOSTOMY COLECTMY W/REM TERM ILEUM & ILEO-	3354	3354	3354
33212	INSERT/REPLC PULSE GENERATOR/AICD	1262	1262	1262	45300	COL PROCTOSIGMOIDOSCO-	129	129	124
35301	THROMBOENDARDEC- TOMY; CAROTID, ETC;	4215	4215	4215	45330	PY; DIAGNOSTIC (SEP) SIGMOIDOSCOPY, FLEX	269	254	259
35656	NCK BYPASS GFT; FEMO-	3937	3937	3937	45355	FIBEROPTIC; DIAGN COLONOSCOPY W/SIG-	354	377	335
36000	RAL-POPLITEAL INTRO NEEDLE/INTRA-	118	103	. 124	45378	MOID, TRANSAB/COLOT COLONOSCOPY, FIBER	809	702	783
36010	CATHETER, VEIN; UN INTRO CATH; SUP/INF	470	470	446	46040	BEYOND SPLEN FLEX I & D ISCHIOREC-	466	466	466
36200	VENA CAVA, RT HRT CATHETER: AORTANA	462	462	464		TAL/PERIRECTAL AB- SCESS			
36400	CAVA, RT HRT VENIPUNCTURE, < 3 YR;	50	50	50	46050	I & D PERIANAL AB- SCESS, SUPERFICIAL	155	155	155
36410	FEM JUGULAR/SAGI VENIPUNCTURE, > 3 YR,	41	41	43	46600	ANOSCOPY, DIAGNOS- TIC (SEPARATE PROC)	93	114	93
36415	DIAG/THER, COMPL ROUTINE VENIPUNC-	10	10	10	46604	ANOSCOPY, DX W/DI- LATE, DIRECT, INSTRUM	124	124	124
36425	TURE 4 SPECMEN COLL VENIPUNCTURE, CUT-	59	59	59	46700	ANOPLASTY FOR STRIC- TURE, ADULT	1296	1296	1296
36430	DOWN; AGE 1 OR OVER TRANSFUSION,	153	153	162	47000	BIOPSY LIVER, NEEDLE, PERCUTANEOUS	396	396	396
30430	BLOOD/COMPONENTS; INDIR	133	133	102	47600 47605	CHOLECYSTECTOMY CHOLECYSTECTOMY W/CHOLANGIOGRAPHY	1991 2183	1991 2106	2433 2296
36488	PLACE CENT VEN CATH; PERCUT; AGE 2 & <	156	156	156	47610	CHOLECYSTECTOMY W/EXPL COMMON DUCT	2686	2686	2686
36489	PLACE CENT VENOUS CAT; PERCUT, > 2	324	273	316	49000	EXPLOR LAPAR/CELIO- TOMY W/WO BX(S)	2114	2114	2204
36491	PLCMT CENT VEN CATH HYPERAL, > 2 YR	444	442	437	49080	PERITONEOCENTESIS, ABD PARACEN; INIT	202	216	247
36600	ART PUNCTURE, WITH- DRAW BLD FOR DIAG	105	102	107	49421	INS INTRAPERI CANN/ CATH DRAIN, PERM	1012	1012	1012
36620	ART CATH/CANNULAT FOR SAMP; PERCUTAN	216	216	216	50230	NEPHRECTOMY, RAD, W/RGNL LYMPHADEC	3916	3916	3916
36800	INS CANNULA HEMO- DIALYSIS; VEIN-VEIN	571	571	571	50392	INTRO OF INTRACATH- ETER RENAL PELVIS	666	666	666

CPT-4 Code 50394	Description of Services INJECT PROC FOR PYE-	Region 1	Region 2 122	Region 3	CPT-4 Code 64640	Description of Services DESTR BY NEUROLYTIC	Region 1	Region 2	Region 3
51600	LOGRAPHY (SEPARA) INJ PROC CYSTOGRA-	80	80	80	64721	AGNT; OT PER NRV NEUR &/ TP; MEDIAN	1380	1620	1620
51700	PHY/VOID URCYSTOG BLAD IRRIG, SIMP, LA- VAGE &/INSTILLA	70	65	78	65205	NRV @ CARPAL TUN REM FB, EXTERN EYE; CONJUNC SUPERFI	53	53	53
51725	SIMPLE CYSTOMETRO- GRAMIC AGNT	166	166	166	65210	REM FB, EXTERN EYE; CONJUNC EMBEDDE	80	80	80
51736	SIMPLE UROFLOWME- TRY	86	86	86	65220	REM FB, EXTERN EYE; CORN, W/O SLIT L	103	103	103
51741	ELECTRONIC URO- FLOWMETRY	178	178	178	65222	REM FB, EXTERN EYE; CORN W/SLIT LM	112	112	113
52000	CYSTOURETHROSCOPY ETHROPX, SIMP	249	249	304	65420	EX OR TRANSPOS PIER- YGIUM; W/O GRAFT	1296	1296	1296
52005	CYSTOURETHROSC, W/URETERAL CATH	543	489	594	65435	REM CORNEA EPITHELI- UM W/WO CHEMOCAU	156	156	156
52204	CYSTOURETHROSC, W/BIOPSY	512	512	512	67101	REP RET DETACH, CRYOTHERAPY/DIA-	1646	1646	1646
52276	CYSTOURETHROSC; DIR VIS INT URTHROT	964	964	964	67105	THERM REP RET DETACH;	1635	1635	1635
52281	CYSTOURETHROSC W/DILAT URETH STR	464	432	486	67107	PHOTCOAG, W/WO DRAIN	2712	2712	2712
52310	CYSTOURETHROSC; W/REM FB UR/BLAD, SIM	582	582	631	67107	REP RETINAL DETACH; SCLERAL BUCKLIN PROPHY RET DETACH;	3713 1508	3713 1508	3713 1508
52332	CYSTOURETHROSC; W/INS INDWELL STENT	866	866	945	67500	PHOTOCOAGULATION RETROBULBAR INJEC-	126	126	126
52335	CYSTOURETHROSC; W/URETEROSC & PYE-	934	934	934	69420	TION; MEDICATION MYRING W ASPIRE	167	167	183
52500	LOSC TRNSURETH RESECT OF BLADDER NECK	1620	1620	1620	69433	&/EUST TUBE INFLA MYRNG/TYMPNOSTMY,	306	306	324
53600	DILAT URET STRICT, W/SOUND, MALE, IN	77	78	81	69436	LOC/TOP ANES, TUBE MYRING/TYMPANOST-	704	704	704
53601	DILAT URET STRICT, W/SOUND, MALE SU	64	64	63	70110	MY, GEN ANES; W TUBE X-RAY MANDIBLE,	65	65	65
53620	DIL UR STRIC, FILL- IFRM/FOLL, MALE, IN	132	132	132	70150	COMP, MIN 4 VIEWS X-RAY FACIAL BONES,	69	69	69
53621	DIL UR STRIC, FILL- IFRM/FOLL, MALE, SU	124	124	124	70160	COMP, MIN 3 VIEWS X-RAY NASAL BONES,	60	60	66
53660	DIL FEM UR W/SUPPOS &/INSTILL, INIT	80	75	70	70200	COMP, MIN 3 VIEWS X-RAY ORBITS, COMP,	72	72	65
53661	DIL FEM UR W/SUPPOS &/INSTILL, SU	69	65	59	70210	MIN 4 VIEWS X-RAY SINUSES, PAR-	82	82	86
53670	CATHETERIZATION; SIMPLE	81	81	91	70220	TIAL, < 3 VIEWS X-RAY SINUSES, COMP, MIN 3 VIEWS	95	89	102
53675	CATHETERIZATION; COMPLICATED	155	155	155	70250	X-RAY SKULL, < 4 VIEWS, W/WO STEREO	67	67	67
54235	INJ CORPORA CAVER- NOSA W/PHARM AGNTS	105	105	104	70260	X-RAY SKULL, COMP, MIN 4 VIEWS, W/WO	81	74	70
58980	LAPAROSCOPY; SURGI- CAL	1747	1620	1922	70330	X-RAY TMJ, OPEN/ CLOSED, BILATERAL	166	166	166
59160	CURETTAGE, POSTPAR- TUM	848	848	848	70336	MRI, TEMPOROMANDIB- ULAR JOINT	875	875	875
59515	CESAREAN DELIV INC POSTPARTUM CARE	2968	2968	3187	70355	ORTHOPANTOGRAMAR JOINT	70	70	70
59812 59820	SPONT ABORT, TRIMEST, COMPLETE SURG TREAT MISS ABORT,	773	773	809	70360	X–RAY NECK, SOFT TIS- SUE	45	45	43
59820 62270	COMP SURG, 1ST TRIM SPINAL PUNCTURE	756 216	809 216	809 216	70450	CAT SCAN, HEAD OR BRAIN, W/O CONTRAST	453	371	432
62278	LUMBAR; DIAGNOSTIC INJ ANESTH SUB; EPI-	388	354	388	70460	CAT SCAN, HEAD OR BRAIN W/CONTRAST	517	428	458
62279	DURAL/CAUDAL, SIM INJ ANESTH SUB; EPI-	378	378	378	70470	CAT SCAN, HEAD/BRN, WO CONT, FOL CONTR	612	535	535
62282	DURAL/CAUDAL, CON INJ NEUROLYTIC SUB;	486	486	486	70480 70481	CAT SCAN, ORBIT/SEL- LA/FOSSA, WO CONTR CAT SCAN, ORBIT/SEL-	536 505	536 505	539 505
62284	EPIDURAL/CAUDAL INJ PROC MYELOGRA-	535	535	589	70481	LA/FOSSA, W/CONTR CAT SCAN, MAXILLOFA-	539	536	539
62289	PHY, SPINAL/POST INJ SUB OT THAN	420	420	432	70487	CIAL, W/O CONTRAST CAT SCAN, MAXILLOFA-	357	357	357
63030	ANES/NEUROLYT; EP/C LAMINOTOMY; 1	4650	4650	4861	70490	CIAL, W/CONTRAST CAT SCAN, NECK, SOFT	539	539	539
64440	INTRSP, LMBR, UNILAT INJ, ANESTH AGNT; PA-	92	92	83	70491	TISSUE, W/O CONTR CAT SCAN, NECK, SOFT	501	501	481
64445	RAVERTEBR, NRV, SN INJ, ANESTHETIC	113	113	113	70540	TISSUE, W/CONTR MRI, ORBIT, FACE AND	918	918	918
64450	AGENT; SCIATIC NERV INJ, ANESTH AGNT; OT	84	84	86	70551	NECK MRI, BRAIN, W/O CON-	891	891	918
64505	PERIPH NRV/BRAN INJ, ANESTH AGNT;	432	432	432	70552	TRAST MRI, BRAIN, W/CON-	1096	1096	1096
	SPHENOPALATINE GAN					TRAST			

3-131 Supp. 6-1-98

	ED ONTO A I	43	41	Region 3 48	CPT-4 Code 72220	Description of Services X-RAY SACRUM & COC-	73	73	Region 3
71020	FRONTAL X-RAY CHEST, 2 VIEWS, FRONTAL/LATERAL	66	57	65	73000	CYX, MIN 2 VIEWS X-RAY CLAVICLE, COM- PLETE	61	60	65
71021	X-RAY CHEST, 2 VIEWS, APICAL LORDOTIC	70	70	70	73010	X-RAY SCAPULA, COM- PLETE	62	62	62
71022	X-RAY CHEST, 2 VIEWS, OBLIQUE PROJECT	80	80	80	73020	X-RAY SHOULDER, 1 VIEW	62	62	65
71030	X–RAY CHEST, COM- PLETE, MIN 4 VIEWS	73	77	77	73030	X–RAY SHOULDER, COMPLETE, MIN 2	70	70	70
71035	X-RAY CHEST, SPECIAL VIEWS	15	15	15	73050	VIEWS RADIOL EXAM, ACRO-	81	81	81
71100	X-RAY RIBS, UNILAT, 2 VIEWS	80	68	75	73060	MIOCLAVICULAR, BILAT RADIOLOGIC EXAMS, HUMERUS, 2+ VIEWS	73	66	66
71101 71110	X-RAY RIBS, UNI, INCL CHEST, 3 VIEWS X-RAY RIBS, BILAT, 3	81 80	89 80	91 80	73070	X-RAY ELBOW, A/P & LATERAL	65	59	65
71111	VIEWS X-RAY RIBS, BI, INCL	96	96	96	73080	X-RAY ELBOW, COM- PLETE, MIN 3 VIEWS	67	65	70
71120	CHEST, 4+ VIEWS X–RAY STERNUM, MIN 2	70	70	70	73090	X-RAY FOREARM, A/P & LATERAL VIEWS	63	59	59
71250	VIEWS CAT SCAN, CHEST, W/O	513	467	475	73100 73110	X-RAY WRIST, A/P & LATERAL VIEWS X-RAY WRIST, COM-	62 70	62 65	59 70
71260	CONTRAST CAT SCAN, CHEST,	580	527	507	73110	PLETE, MIN 3 VIEWS X-RAY HAND, 2 VIEWS	59	54	59
71270	W/CONTRAST CAT SCAN, CHEST, WO CONT, FOL BY CONTR	476	476	476	73130	X-RAY HAND, MINIMUM 3 VIEWS	65	65	65
72010	X-RAY SPINE, ENTIRE, SURVEY, A/P & LAT	135	129	145	73140	X–RAY FINGER(S), MINI- MUM 2 VIEWS	56	51	59
72020	X-RAY SPINE, SINGLE VIEW	53	53	43	73220	MRI UPPER EXTREMITY, NOT JOINT	929	929	929
72040	X-RAY CERVICAL SPINE, A/P & LATERAL	65	65	65	73221 73500	MRI UPPER EXTREMITY JOINT X-RAY HIP, UNIL, 1	902 63	902 63	902 65
72050	X-RAY CERV SPINE, A/P LAT, MN 4 VIEWS	107	96	107	73510	VIEW X-RAY HIP, UNIL, COMP,	81	70	75
72052 72070	X-RAY CERV SPINE, COMP, OBLIQ/FLEX/EX X-RAY THORACIC	117 73	105 71	113 . 75	73520	MIN 2 VIEWS X–RAY HIPS, BIL, MIN 2	96	100	102
72072	SPINE, A/P & LATERAL X-RAY THOR SPINE, AP	61	61	61	73540	VIEWS EA SIDE X-RAY PELVIS & HIPS,	73	73	73
72074	LAT, CERVICOTHOR X-RAY THOR SPINE,	83	83	83	73550	INFNT/CHILD, MIN 2 X-RAY FEMUR, A/P &	75	70	70
72080	COMP, INCL OBLIQUES X-RAY THORACOLUM-	75	72	70	73560	LATERAL VIEWS X-RAY KNEE, A/P & LAT- ERAL VIEWS	70	70	70
72090	BAR SPINE, A/P & LAT X-RAY SPINE, SCOLIOSIS	79	79	75	73562	X-RAY KNEE, A/P & LAT, OBLIQ, MIN 3 VIEWS	75	80	80
72100	STUDY X-RAY LUMBOSACRAL SPINE, A/P & LAT	75	75	75	73564	X-RAY KNEE, COM- PLETE	91	91	91
72110	X-RAY LUMBOSACRAL SPINE, COMPLETE	129	108	118	73590 73600	X-RAY TIBIA, & FIBULA, A/P & LATERAL	65 57	65 57	75 70
72114	X-RAY LUMB/SAC SPINE, INCL BENDING	140	133	131	73610	X-RAY ANKLE, A/P & LATERAL X-RAY ANKLE, COM-	75	65	70 70
72120	X-RAY LUMB/SAC SPINE, BENDING ONLY	81	81	89	73620	PLETE PROCEDURE X-RAY FOOT, A/P & LAT-	54	57	55
72125	CAT SCAN CERVICAL SPINE WO CONTRAST	453	453	498	73630	ERAL X-RAY FOOT, COM-	70	70	70
72128 72131	CAT SCAN THORACIC SPINE WO CONTRAST CAT SCAN LUMBOSA-	572 550	572 513	572 577	73650	PLETE, MIN 3 VIEWS X-RAY CALCANEUS,	59	64	65
72141	CRAL SPINE WO CONTR MRI, CERVICAL SPINE,	918	864	891	73660	MINIMUM 2 VIEWS X-RAY TOE(S), MINI- MUM 2 VIEWS	59	56	57
72148	W/O CONTRAST MRI, LUMBOSACRAL	914	914	918	73700	CAT SCAN LEG, W/O CONTRAST	486	486	486
72170	SPINE, W/O CONTRAST X-RAY PELVIS, ANTERO-	66	59	63	73720	MRI LOWER EXTREMI- TY, NOT JOINT	891	908	918
72190	POSTERIOR ONLY X-RAY PELVIS, COMP, 3 OR MORE VIEWS	67	67	67	73721	MRI LOWER EXTREMI- TY JOINT	907	896	891
72192	CAT SCAN PELVIS, W/O CONTRAST	413	413	372	74000 74010	X-RAY ABDOMEN, SIN- GLE A/P VIEW X-RAY ABDOMEN, AP,	54 48	53	59 39
72193	CAT SCAN PELVIS, W/O CONTRAST	432	392	353	74010	OBLIQUE, CONE VIEWS X-RAY ABDOMEN,	46	54	54
72194	CAT SCAN PELVIS, W/O CONT FOL BY CONT	550	550	550	74022	COMP, DECUB/ERECT X–RAY ABDOMEN,	61	60	60
72196 72200	MRI, PELVIS X-RAY SACROILIAC	938 77	938 77	938 77	74150	ACUTE SERIES CAT SCAN ABDOMEN,	465	423	443
72202	JOINTS, < 3 VIEWS X-RAY SACROILIAC JOINTS, 3 OR MORE	93	93	93	74160	W/O CONTRAST CAT SCAN ABDOMEN, W/ CONTRAST	575	471	513

CPT-4 Code 74170	Description of Services CAT SCAN ABD WO	Region 1	Region 2	Region 3	CPT-4 Code 76857	Description of Services ECHOGRAM, PELVIC,	Region 1	Region 2	Region 3
74181	CONT FOLL BY CONT MRI, ABDOMEN FOLL	958	958	958	76870	NON-OB, LTD/FOLLOW ECHOGRAM, SCROTUM	291	291	269
74210	BY CONT X-RAY PHARYNX & /OR	108	108	108	76872	AND CONTENTS ECHOGRAM, PROSTATE,	311	311	311
74220 74240	CERV ESOPHAGUS X-RAY ESOPHAGUS X-RAY UPPER GI, W/O	114 159	112 173	113 178	76880	TRANSRECTAL ECHOGRAM, EXTREMI- TY, NON-VASCULAR	246	246	246
74240	KUB/VIDEO X-RAY UPPER GI, W/	182	187	221	78006	THYROID IMAGING W/UPTAKE, SINGLE	233	233	243
74245	KUB X–RAY UPPER GI, W/SM	221	220	259	78007	THYROID IMAGING W/UPTAKE, MULTIPLE	171	171	171
74246	BOWEL, MULT FILM UPPER GI SERIES/BARI-	174	190	209	78215	LIVER & SPLEEN IMAG- ING, STATIC ONLY	164	164	164
74247	UM, W/O KUB UPPER GI SERIES, BARI-	216	223	226	78223	HEPATOBILIARY DUCT IMAGE, INCL GALL	145	145	145
74249	UM, W/KUB UPPER GI, BARIUM, W/SM BOWEL FOLLOW	284	284	300	78300 78305	BONE IMAGING, LIMIT- ED AREA BONE IMAGING, MULTI-	193 324	193 319	193 313
74250	X-RAY SMALL BOWEL, INCL MULT FILMS	153	153	162	78306	PLE AREAS BONE IMAGING, WHOLE	296	269	269
74270	CONTRAST X-RAY CO- LON, BARIUM ENEMA	167	166	199	78315	SKELETON BONE SCAN, 3-PHASE	269	269	269
74280	CONTRAST X-RAY CO- LON, BARIUM, AIR CONT	232	222	229	78351	TECHNIQUE BONE DENSITY, DUAL	199	199	199
74290	CHOLECYSTOGRAPHY, ORAL CONTRAST	104	116	127	78460	PHOTON ABSORPT MYOCARDIAL IMAGING,	258	258	254
74400 74405	UROGRAPHY/PYELOG- RAPHY, IV, W WO KUB	168 210	168 210	173 210	78461	RESTING MYOCARDIAL IMAGING,	513	568	469
74403	UROGRAPHY, IV, W/HY- PERTENSIVE CONTR UROGRAPHY, INFUSION,	188	188	188	78464	EXERCISE MYOCARDIAL IMAGING, TOMOGRAM, REST	628	628	628
74415	DRIP/BOLUS TECH UROGRAPHY, INF,	198	216	226	78465	MYOCARDIAL IMAGING, TOMOGR, EXERCISE	697	697	848
	W/NEPHROMÁTOGRA- PHY				78472	CARD BLD POOL, WALL MOTION, REG EJ FR	339	339	339
74420	UROGRAPHY, RETRO- GRADE, W WO KUB	55	55	55	78481	CARD BLD POOL, 1ST PASS, EJ FRACTION	205	205	205
75754	COR ANGIO, BI, LFT VENT/SUPVALV, S/I	178	178	178	78580	PULM PERFUSION IMAG- ING, PARTICULATE	115	115	113
76000 76140	FLUOROSCOPY, UP TO ONE HOUR CONSULT, X/RAY MADE	67 54	67 53	65 54	78707 78990	KIDNEY IMAGING, VASC & FUNCT STUDIES PROVISION OF DIAG RA-	310 89	310 89	310 107
76150	ELSEWHERE, WRITTEN XERORADIOGRAPHY	24	23	26	80002	DIONUCLIDES 1-2 CLINICAL CHEM	35	35	35
76375	CAT SCANS, OTHER PLANES	243	232	216	80003	TESTS 3 CLINICAL CHEMISTRY	25	25	25
76506	ECHOENCEPHALOGRA- PHY	101	101	101	80004	TESTS 4 CLINICAL CHEMISTRY	24	24	24
76511	OPHTHALMIC ULTRA- SOUND, A-MODE	216	216	216	80006	TESTS 6 CLINICAL CHEMISTRY	51	51	51
76512	OPHTHALMIC ULTRA, CONTACT B-SCAN	298	298	296	80007	TESTS 7 CLINICAL CHEMISTRY	26	26	26
76516 76519	OPHTHAL BIOMETRY, ULTRASOUND, A-MODE OPHTHAL BIOMETRY, W	188 188	196 202	216 216	80010	TESTS 10 CLINICAL CHEMIS- TRY TESTS	29	29	29
76536	IOL POWER CALC ECHOGRAM, HEAD/	182	182	191	80012	12 CLINICAL CHEMIS- TRY TESTS	37	37	37
	NECK, B-SCAN/REAL TIME	202			80016	13–16 BLOOD/URINE TESTS	46	51	43
76700	ECHOGRAM, ABDOMEN, W IMAGE DOCUMENT	226	213	221	80018	17–18 BLOOD/URINE TESTS	41	37	43
76705	ECHOGRAM, ABDOMEN, LIMITED	203	168	173	80019	19 OR MORE BLOOD/ URINE TESTS	37	42	37
76770	ECHOGRAM, RETRO- PERITONEAL, COM-	232	221	226	80031	DRUG MONITORING, ONE DRUG	80	80	80
76775	PLETE ECHOGRAM, RETRO- PERITONEAL, LIMITED	198	198	198	80058 80059	HEPATIC FUNCTION PANEL HEPATITIS PANEL	45 77	45 77	45 77
76805	ECHOGRAM, PREGNANT UTERUS, COMPLETE	243	216	216	80062	CARDIAC EVALUATION PANEL	51	51	51
76815	ECHOGRAM, PREGNANT UTERUS, LIMITED	177	146	162	80073 81000	RENAL PANEL URINALYSIS WITH MI-	43 12	43 12	43 13
76816	ECHOGRAM, PREG UTERUS, REPEAT/FOL-	132	132	119	81002	CROSCOPY URINALYSIS W/O MI-	12	12	10
76818	LOWUP FETAL BIOPHYSICAL	223	223	216	81005	CROSCOPY URINALYSIS, ANY # OF	11	11	11
76830	PROFILE ECHOGRAM, TRANSVA- GINAL	269	269	269	81015	CONSTITUENTS MICROSCOPIC EXAM OF URINE	8	8	8
76856	ECHOGRAM, PELVIC, NON-OB, COMPLETE	226	185	194	82150	ASSAY OF SERUM AMY- LASE	18	18	16

3-133

CPT-4 Code 82172	Description of Services APOLIPOPROTEIN IM-	Region 1	Region 2	Region 3	CPT-4 Code 84460	Description of Services UV-ASSAY TRANSAMI-	Region 1	Region 2	Region 3
82250	MUNOASSAY ASSAY BLOOD BILIRU- BIN	19	19	19	84478	NASE (SGPT) ASSAY BLOOD TRIGLY- CERIDES	18	18	16
82270	TEST FECES FOR BLOOD DIRECT	12	12	15	84479	ASSAY TRIIODOTHYTO- NINE (T-3)	16	16	15
82310	ASSAY CALCIUM IN BLOOD, CHEMICAL	16	16	16	84480 84520	RIA ASSAY, TT-3E (T-3) ASSAY BLOOD, UREA,	58 12	58 12	64 13
82372	ASSAY SERUM CARBA- MAZEPINE	57	57	57	84550	NITROGEN ASSAY BLOOD URIC	19	19	19
82374	ASSAY BLOOD CARBON DIOXIDE	11	11	11	84702	ACID CHORIONIC GONADO-	58	58	60
82643 82660	RIA ASSAY FOR DIGOX- IN TEST FOR DRUGS	49 67	49 67	49 67	84703	TROPIN TEST CHORIONIC GONADO-	29	29	30
82947	ASSAY BLOOD FLUID GLUCOSE	12	12	12	84999	TROPIN ASSAY CLINICAL CHEMISTRY TEST	90	90	90
82948	STICK ASSAY OF BLOOD GLUCOSE	12	12	12	85005	BASOPHIL BLOOD CELL COUNT	15	15	15
82950 82951	GLUCOSE TEST GLUCOSE TOLERANCE TEST (GTT)	14 42	14 42	13 42	85007	DIFFERENTIAL WBC COUNT, W/MORPH +	12	12	11
82952	GTT-ADDÉD SAMPLES	45	45	45	85009	PLT DIFFERENTIAL WBC	9	9	9
82977 83001	ASSAY OF GGT ENZYME PITUITARY GONADO-	15 66	15 66	15 66	05044	COUNT, BUFFY COAT	10	40	40
83002	TROPIN RIA PITUITARY GONADO-	59	59	59	85014	HEMATOCRIT COUNT, BUFFY COAT	12	10	12
83020	TROPINS RIA ASSAY HEMOGLOBINS	13	13	12	85018	HEMOGLOBIN, COLORI- METRIC	12	10	10
83036	RIA GLYCOSYLATED HEMO-	38	38	39	85021	AUTOMATED HEMO- GRAM, R/WBC, HGB, HCT, IN	17	15	16
83540	GLOBIN TEST ASSAY SERUM IRON	15	15	15	85022	AUTOMATED HEMO- GRAM, MAN DIFF, WBC	19	21	21
83545	AUTO-ASSAY SERUM IRON	24	24	24	85023	AUTOMATED HEMO- GRAM, PLAT, AUT +	31	31	25
83550	SERUM IRON BONDING TEST	31	31	31	85024	MAN, CBC AUTOMATED HEMO-	27	30	26
83555 83705	SERUM IRON BINDING, AUTO-TEST ASSAY BLOOD LIPID	12 29	12 29	12 29		GRAM, PLT, AUT + AUT PART			
83718	GROUPS ASSAY BLOOD LIPOPRO-	17	18	15	85025	AUTO HEMOGRAM, PLA- TELET, AUT + AUT	18	18	18
83719	TEIN, PRECIP BLOOD LIPOPROTEIN	33	33	33	85027	COMP AUTOMATED HEMO- GRAM, HEM + PLAT	23	22	23
83720	ASSAY, ULTRACENT BLOOD LIPOPROTEIN ASSAY, FRACT CALC	16	16	16	85029	COUNT AUTOMATED HEMO-	4	4	4
83725	ASSAY BLOOD LITHIUM- RACT CALC	27	27	26		GRAM, RDW + MPV 1–3 IND			
83735	ASSAY BLOOD MAGNE- SIUM, CHEMICAL	25	25	25	85031	MANUAL HEMOGRAM, COMPLETE CBC	21	20	21
84045 84065	ASSAY PHENYTOIN ASSAY PROSTATE PHOS-	57 41	57 41	57 41	85044 85060	RETICULOCYTE COUNT BLOOD SMEAR INTER-	15 37	15 37	15 37
84075	PHATASE, FRACTION ASSAY ALKALINE PHOS-	15	15	15	85100	PRETATION BONE MARROW EXAMI- NATION	269	269	269
84132	PHOTASE, BLOOD ASSAY BLOOD POTASSI- UM	13	13	12	85580	BLOOD PLATELET COUNT	15	15	15
84144 84146	ASSAY PROGESTERONE RIA ASSAY FOR PRO-	62 79	62 79	68 80	85595	ELECTRONIC PLATELET COUNT	14	15	14
84165	LACTIN ASSAY SERUM PRO-	42	42	42	85610 85650	PROTHROMBIN TIME RBC SEDIMENTATION	16 16	15 15	14 16
	TEINS, ELEC FRAC, QUAN				85651	RATE, WINTROBE RBC SEDIMENTATION	15	15	14
84180	ASSAY URINE PROTEIN FRAC, QUAN	30	30	30	85730	RATE, WESTERGREN THROMBOPLASTIN	23	23	22
84231 84233	RADIOIMMUNOASSAY ASSAY ESTROGEN	94 43	94 43	94 43		TIME, PART, PLAS/ WHOLE			
84295	ASSAY BLOOD SODIUM	19	19	19	86006	ANTIBODY, QUALITA-	26	26	26
84403	RIA ASSAY BLOOD TES- TOSTERONE	95	95	95	86008	TIVE, FIRST ANTIBODY, QUANT.,	54	54	54
84420	ASSAY THEOPHYLLIN- ERONE	54	54	54	86016	FIRST RBC SALINE ANTIBOD-	18	18 ·	18
84435 84436	ASSAY THYROXINE (T-4) RIA ASSAY, TRUE THY-	25 22	25 24	25 21	86038	IES, HP + ANTIHUMAN ANTINUCLEAR ANTI-	42	42	42
84439	ROXINE RIA ASSAY, FREE THY-	53	53	50	86060	BODIES, RIA ANTISTREPTOLYSIN O	32	32	32
84443	ROXINE ASSAY THYROID STIM	60	59	66	86082	TITER BLOOD TYPING, ABO & RHO(D)	23	23	20
84450	HORMONE UV-ASSAY TRANDAMI- NASE (SGOT)	14	. 14	14	86100	BLOOD TYPING, RHO(D) ONLY	6	6	6

CPT-4 Code 86128	Description of Services COLLECTION, PROCESS	Region 1 432	Region 2	Region 3	CPT-4 Code 87109	Description of Services MYCOPLASMA CUL-	Region 1	Region 2	Region 3
86140	& STORAGE BLOOD C-REACTIVE PROTEIN	25	25	25	87110	TURE CULTURE, CHLAMYDIA	80	80	80
86244	ASSAY ALPHA-1 FETRO-	65	65	65	87177	OVA AND PARASITES	63	63	63
86255	PROTEIN FLUORESCENT ANTI-	78	78	83	87184	SMEARS ANTIBIOTIC SENSITIVI-	25	25	22
86256	BODY; SCREEN FLUORESCENT ANTI-	68	68	68	87186	TY, EACH, DISC ANTIBIOTIC SENSITIVI-	16	16	16
86280	BODY; TITER HEMAGGLUTINATION INHIBITION	30	30	30	87205	TY, MIC SMEAR, STAIN & INTER- PRET, ROUTINE	17	17	17
86287	HEPATITIS HAA, RIA, OR EIA	32	32	31	87210	SMEAR, STAIN & INTER- PRET, WET + SIMPLE	16	16	15
86289	HEPATITIS BC ANTI- BODY TEST, HBCAB	49	49	49	87253	VIRUS INOCULATION FOR TEST, ADDL STD	70	70	70
86291	HEPATITIS BS ANTI- BODY TEST, HBSAB	37	37	37	87999	MICROBIOLOGY PROCE- DURE	26	26	26
86296	HEPATITIS A ANTIBODY TEST, HAAB	51	51	51	88104	CYTOPATHOLOGY, W/CENTRIF, WO/CRV +	73	73	71
86300	HETEROPHILE ANTI- BODY SCREEN	20	20	20	88108	VAG CYTOPATHOLOGY, CON-	102	102	102
86310	HETEROPHILE ANTI- BODIES	35	35	35	88150	CENTRATION CYTOPATHOLOGY PAP	19	21	21
86312	HIV ANTIBODY DETECTION	51	51	51	88151	SMEAR, TECH CYTOPATHOLOGY IN-	21	21	21
86316	IMMUNOASSAY, TUMOR ANTIGEN	61	61	63	88155	TERPRETATION, PHYS CYTOPATHOLOGY, PAP	25	23	21
86317	IMMUNOASSAY, INFEC- TIOUS AGENT	67	74	60	88160	SMEAR, W/HORMONAL CYTOPATHOLOGY, ANY	46	46	46
86319	IMMUNOASSAY TECH- NIQUE FOR DRUGS	54	54	54	88161	OTHER SOURCE CYTOPATHOLOGY,	. 9	9	9
86329	IMMUNODIFFUSION, EACH	67	67	67	88170	PREP, SCRN + INTERPET FINE NEEDLE ASPIRA-	136	136	136
86357	LYMPHOCYTES, T & B DISTINCTION	178	178	178	88173	TION, W/WO PREP INTERPRETATION OF	118	118	118
86403	RAPID TEST, INFEC- TIOUS AGENT	20	20	19	88300	SMEAR SURGICAL PATHOLOGY,	28	28	26
86421	RADIOALLERGOSOR- BENT TESTS, 5/<	34	34	34	88302	GROSS SURGICAL PATHOLOGY,	48	50	48
86422	RADIOALLERGOSOR- BENT TESTS, 6/>	346	346	346	88304	COMP, NORM TISS SURGICAL PATHOLOGY,	73	80	75
86423	RADIOIMMUNOSOR- BENT TEST IGE, QUANT	58	58	58	88305	COMP, ABNORM TSS SURGICAL PATHOLOGY,	124	124	129
86430	RHEUMATOID FACTOR TEST	18	18	16	88307	COMP, WO/COMPLEX SURGICAL PATHOLOGY,	192	192	194
86580 86585	TB INTRADERMAL TEST TB TINE TEST	15 14	15 13	15 15		COMP, COMPLEX			
86592	BLOOD SEROLOGY,	15	15	14	88309	SURGICAL PATHOLOGY,	269	269	269
86999	QUALITATIVE IMMUNOLOGY PROCE-	82	82	82	88311	COMP, COMPLX, DIS DECALCIFY TISSUE, COMPLX, DIS	21	21	21
87015	DURE SPECIMEN CONCENTRA-	32	32	32	88312	SPECIAL STAINS, GROUP	65	65	65
87040	TION BLOOD CULTURE FOR	51	51	54	88313	SPECIAL STAINS, GROUP 2 + OTHERS	21	21	21
87045	BACTERIA STOOL CULTURE FOR BACTERIA	45	45	45	88346	IMMUNOFLUORESCENT STUDY	42	42	42
87060	NOSE/THROAT CUL- TURE, BACTERIA	15	15	16	88399	SURGICAL PATHOLOGY PROCEDURE	43	43	43
87070	CULTURE SPECIMEN, BACTERIA	35	32	36	90292	HOSPITAL DISCHARGE DAY	81	81	91
87072	CULTURE OF SPECIMEN BY KIT	20	18	21	90782 90801	INJECTION SUBCU/(IM)T DIAGNOSTIC INTER-	27 197	29 197	26 237
87081	BACTERIA CULTURE SCREEN	18	16	19	90843	VIEW, PSYCH INDIVIDUAL PSYCHO-	78	78	78
87082	CULTURE OF SPECIMEN BY KIT, SINGLE	19	19	19	90844	THERAPY, 20–30 MIN INDIVIDUAL PSYCHO-	128	129	129
87084	CULTURE OF SPECIMEN BY KIT, COL EST	19	19	19	90900	THERAPY, 45–50 MIN BIOFEEDBACK TRNG BY	108	110	110
87085	CULTURE OF SPECIMEN BY KIT, COL CNT	15	15	15	90935	ELECTROMYOGRAM HEMODIALYSIS, SINGLE	1868	1868	1868
87086	URINE CULTURE, COLO- NY COUNT	30	26	31	92004	EVAL EYE EXAM & TREAT-	75	75	75
87087	URINE BACTERIA CUL- TURE, COMMERC KIT	22	22	24	92012	MENT, NEW PT, COMP EYE EXAM & TREAT-	57	57	59
87088	URINE BACTERIA CUL- TURE, ID + COM KIT	26	26	26	92014	MENT, COMP EYE EXAM & TREAT-	75	75	75
87101 87102	SKIN FUNGUS CULTURE FUNGUS ISOLATION	25 38	25 38	25 38	92020	MENT GONIOSCOPY W/EVALU-	59	59	59
87106	CULTURE FUNGUS IDENTIFICA-	26	26	26	92081	ATION VISUAL FIELD EXAM,	57	57	57
	TION					LIMITED			

3-135 Supp. 6-1-98

CPT-4 Code 92082	Description of Services VISUAL FIELD EXAM,	Region 1	Region 2	Region 3	CPT-4 Code 94160	Description of Services VITAL CAPACITY	Region 1 25	Region 2	Region 3
92083	INTERMEDIATE VISUAL FIELD EXAM, ENTENDED	89	89	89	94240	SCREENING RESIDUAL LUNG CA- PACITY	81	81	81
92100	SERIAL TONOMETRY, 1 OR MORE SESSIONS	42	42	42	94375	RESPIRATORY FLOW VOLUME LOOP	88	88	84
92225	OPHTHALMOSCOPY, EX- TENDED, INITIAL	126	126	126	94700	BLOOD GAS ANALYSIS, REST ONLY	60	60	60
92226	OPHTHALMOSCOPY, EX- TENDED, SUBSEQUENT	65	65	65	94720	CARBON MONOXIDE DIFFUSING CAPACITY	107	107	107
92235	OPHTHALMOSCOPY W/ANGIOGRAPHY	287	287	287	95020	INTRCUT TSTS, EX- TRACTS, 15–20 MIN: <11	76	76	76
92250	OPHTHALMOSCOPY W/FUNDUS PHOTOGRA-	74	74	74	95021	INTRCUT TSTS, EXTRCTS, 15–20 MN:11–20	107	107	. 107
92551	PHY PURE TONE AUDIOME-	24	24	24	95117	IMMUNOTHERAPY IN- JECTIONS, PROF SERV	23	23	26
92552	TRY, AIR ONLY PURE TONE AUDIOME-	33	33	33	95155	SUPRV/PRV SNG/MLT ANTS, >1 MULT DOSE	133	133	133
92553	TRY, AIR & BONE AUDIOMETRY, AIR &	47	47	47	95819	EEG, STANDARD/PORTA- BLE, SAME FACILITY	166	162	162
92557	BONE COMPREHENSIVE AU-	80	80	72	95860	ELECTROMYOGRAPHY, 1 LIMB	265	265	265
92566	DIOMETRY IMPEDANCE HEARING	30	30	32	95861	ELECTROMYOGRAPHY, 2 LIMBS	314	314	314
92567	TEST TYMPANOMETRY	24	22	26	95869	ELECTROMYOGRAPHY, SPECIFIC MUSCLES	179	179	179
92982	PERCUT TRNSLUMINL CORN ANGIO; 1 VESL	3207	3207	3241	95900	MOTOR NERVE CON- DUCTION TESTING,	122	116	122
93000 93010	ELECTROCARDIOGRAM, COMPLETE	54 38	54 37	59 43	95904	EACH NERVE SENSORY NERVE CON- DUCTION TESTING,	116	110	122
93010	ELECTROCARDIOGRAM REPORT REPORT ON TRANSMIT-	40	40	40	96900	EACH NERVE ACTINOTHERAPY (UL-	21	21	21
93015	TED ECG CARDIOVASC STRESS	291	269	296	96912	TRAVIOLET LIGHT) PHOTOCHEMOTHERA-	32	32	32
93018	TEST, TRAC/INTERP CARDIOVASC STRESS	182	182	188	97010	PY: PSORALENS & PUVA PHYS MED TRI 1 AREA	31	38	34
93040	TEST, INTERP ONLY RHYTHM ECG WITH RE-	47	47	47	97012	HOT/COLD PACKS PHYS MED TRI 1 AREA,	35	35	35
93042	PORT ONLY RHYTHM ECG, REPORT	27	27	27	97014	TRACTION MECH PHY MED TR TO ONE	27	27	33
93224	24 HR ECG, SCANNER, RECORD/INTERP	322	322	322	97018	AREA; ELEC STIM PMT TO ONE AREA; PA- RAFFIN BATH	37	37	37
93227	24 HR ECG, SCANNER, REV/INTERP ONLY	162	162	162	97022	PMT TO ONE AREA; WHIRLPOOL	30	30	30
93307	ECHOCARDIOGRAPHY, REALTIME, COMPLETE	342	308	376	97024	PMT TO ONE AREA; DIATHERMY	21	21	21
93320	DOPPLER ECHOCARD- IOGRAPHY, COMPLETE	257	257	232	97110	PHYSIOTHERAPY: THERAPEUTIC EXER-	55	60	55
93325	DOPPLER COLOR FLOW VELOCITY MAPPING	162	162	162	97118	CISE PMT ONE AREA; INIT 30	46	46	46
93501	HEART CATHETERIZA- TION RIGHT, ONLY	1117	1117	1117	97113	MIN; ELEC STIM PMT ONE AREA; INIT 30	32	32	34
93503	HEART CATH RT; W/SWAN-GANZ CATH	774	756	809	97124	MIN; MASSAGE PHYSIOTHERAPY: UL-	33	37	37
93545	INJ FOR SELECT CORO- NARY ANGIOGRAPHY	1242	1242	1242	97145	TRASOUND PHYS MED TRT TO ONE	17	17	17
93547	HRT CATH LFT COR ANG & VENT ANG	1583	1620	1566	97240	AREA EA ADD'L POOL THERAPY/HUB-	37	37	37
93548	HRT CAT LFT COR ANG VENT AORT RT AO	1539	1539	1539	3,210	BARD TANK W THERA- PEUTIC			0,
93549	HRT CAT RT & LFT COR ANG VENT ANG	1674	1755	1993	97260	MANIPULATION, PER- FORMED BY PHYSICIAN	45	45	45
93552	LT HRT CAT COR ANG VEN CIN; VIS BYPS	2183	2183	2183	97530	KINETIC ACTIV IN- CREASE COORD,	65	65	72
93553	LT CT COR ANG/VEN CIN; VISL; AORTGPHY	2106	2106	2106	97700	STRENGTH VISIT WITH OR-	60	60	56
93762	PERIPHERAL THERMO- GRAM, INCLUDING ANY SERIES	432	432	432	97720	THOT/PROSTH/ADL CHECK, 30 MIN EXTREMITY TEST/	60	60	60
93870	CAROTID ARTERY IM- AGING	397	397	432	99000	STRENGTH, DEXTERITY SPECIMEN HANDLING,	11	10	12
93910	LOWER LIMB ARTERY STUDY	257	257	256	99050	DOC TO LAB AFTER HOURS, ADD TO	54	54	54
93950	NONINVASIVE EXTREM- ITY VEIN STUDIES	171	171	171	99054	BASIC SERVICE SERV SUNDAY/HOLI-	50	54	57
93960	QUANTITATIVE VENOUS FLOW STUDIES	269	269	269	99058	DAY, ADD TO BASIC OFFICE EMERGENCY	52	52	52
94010 94060	SPIROMETRY BRONCHOSPASM EVAL-	64 127	57 127	65 135	99172	CARE CRITICAL CARE, FOL-	140	140	140
	UATION					LOW-UP, LIMITED			

CPT-4 Code 99173	Description of Services CRITICAL CARE, FOL-	Region 1	Region 2	Region 3	ADA Code	Description of services	Region 1	Region 2	Region 3
99201	LOW-UP, INTERMED OFF OR O/P VST NP;	66	66	69	0110 0120	INITIAL ORAL EXAMINATION PERIODIC ORAL EVALUA-	\$ 34 25	\$ 36 28	\$ 41 31
99202	PROB FOCUSED OFF OR O/P VST NP; EXP	62	62	74	0130	TION EMERGENCY ORAL EXAMI-	37	37	45
99203	PROB FOCUSED OFF OR O/P VST NP; DE- TAILED LOW	89	89	84	0140	NATION LIMITED ORAL EVALUATION	41	41	49
99204	OFF OR O/P VST NP; COMPREHENS MOD	114	102	122	0210	INTRAORAL—COMPL SER IN- CLUDE BITEWINGS	78	78	78
99205	OFF OR O/P VST NP; COMPREHENS HIGH	144	147	147	0220 0230	INTRAORAL—PERIAPICAL— FIRST FILM INTRAORAL—PERIAPICAL—	11 9	12 10	13 10
99211	OFF OR O/P VST EST PT; MINIMAL	34	30	34	0230	EACH ADD FILM INTRAORAL—OCCLUSAL	20	25	25
99212	OFF OR O/P VST EST PT; PROBLM FOCUSED	39	42	44	0270	FILM BITEWING—SINGLE FILM	10	12	12
99213	OFF OR O/P VT EST PT; EXP PRB FOCUSED	47	45	49	0272 0274	BITEWINGS—TWO FILMS BITEWINGS—FOUR FILMS	20 31	20 32	20 36
99214	OFF OR O/P VST EST PT; DETAILED MOD	64	64	64	0330 0340	PANORAMIC FILM CEPHALOMETRIC FILM	63 61	67 69	77 67
99215	OFF OR O/P VST EST PT; COMPREH HIGH	99	86	99	0460 0470	PULP VITALITY TESTS DIAGNOSTIC CASTS	29 57	29 57	35 67
99221 99222	INT HOSP CARE PER DAY; COMPREH LOW INT HOSP CARE PER	148 143	148 143	148 147	0471 1510	DIAGNOSTIC PHOTOGRAPHS SPACE MAINTAINER—FIXE-	27 208	27 234	33 234
99222	DAY; COMPREH MOD INT HOSP CARE PER	184	166	196	1515	DUNILATERAL SPACE MAINTAINER—FIXED-	338	390	364
99231	DAY; COMPREH HIGH SUB HOSP CARE PER	61	61	64	2110	BILATERAL AMALGAM—ONE SURFACE	60	62	62
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DAY; PROBLM FO- CUSED	01	01	01	2120	PRIMARY AMALGAM—TWO SURFACES	75	88	84
99232	SUB HOSP CARE PER DAY; EXP PRB FO-	74	64	74	2130	PRIMARY AMALGAM—THREE SUR-	93	109	104
99233	CUSED SUB HOSP CARE PER	96	96	94	2131	FACES PRIMARY AMALGAM—4 OR MORE SUR-	125	123	130
99241	DAY; DETAILED HIGH OFF CONSULT; PROB-	78	78	78	2140	FACES, PRIMARY AMALGAM—ONE SURFACE PERMANENT	61	67	72
99242	LEM FOCUSED OFF CONSULT; EXP	98	98	102	2150	AMALGAM—TWO SURFACES PERMANENT	79	88	93
99243	PROBLEM FOCUSED OFF CONSULT; DE-	133	133	137	2160	AMALGAM—THREE SUR- FACES PERMANENT	98	109	114
99244	TAILED LOW OFF CONSULT; COM- PREHENSIVE MOD	171	171	171	2161	AMALGAM—FOUR OR MORE SURFACES PERM	119	133	140
99245	OFF CONSULT; COM- PREHENSIVE HIGH	195	195	196	2330	RESIN—ONE SURFACE ANTE- RIOR	75	84	88
99252	INT IP CONSULT; EXP PROBLEM FOCUSED	126	126	126	2331	RESIN—TWO SURFACES AN- TERIOR	96	104	114
99253	INT IP CONSULT; DE- TAILED LOW	164	164	171	2332	RESIN—THREE SURFACES ANTERIOR	124	138	145
99254	INT IP CONSULT; COM- PREHENSIVE MOD	203	182	221	2335	RES—) 3 SUR OR INV INCISAL ANGLE ANT	152	166	182
99255	INT IP CONSULT; COM- PREHENSIVE HIGH	214	214	221	2336	COMPOSITE RESIN CROWN— ANTERIOR—PRIM	173	174	164
99261	FU IP CONSULT EST PT; PROBLEM FOCUSED	53	53	53	2380	RESIN—ONE SURFACE POS- TERIOR—PRIMARY	76	78	81
99262	FU IP CONSULT EST PT; EXP PROB FOCUS	64	64	64	2381 2382	RESIN—TWO SURFACES POSTERIOR—PRIMARY	108	97 119	104
99282 99283	ER VISIT; EXP PROBLEM FOCUSED LOW ER VISIT; EXP PROBL	74 101	74 99	74 102	2385	RESIN—) 2 SURFACES POSTE- RIOR—PRIMARY RESIN—1 SURFACE	123 78	87	135 89
99284	FOC LOW-MODERATE ER VISIT; DETAILED	160	160	167	2386	POSTERIOR—PERMANENT RESIN—2 SURFACES POSTERI-	108	119	130
99285	MODERATE ER VISIT; COMPREHEN-	212	212	221	2387	OR—PERM RESIN—) 2 SURFACES POSTE-	141	156	166
99291	SIVE HIGH CRITICAL CARE PRO-	207	207	207	2520	RIOR PERM INLAY—METALLIC—TWO	579	572	598
DOLLAR AM	LONGED; FIRST HOUR OUNTS ON THE FEE SCHEI	DULE DEF	INE THE A	AUTOMO-	2530	SURFACES INLAY—METALLIC—3 OR	552	603	674
BILE INSUR	ER'S UPPER LIMIT OF LIA REIMBURSEMENT WILL BE	ABILITY F	OR THE	SERVICE	2540	MORE SURFACES ONLAY—MTLIC—PER T IN	359	439	359
	Y AND REASONABLE WITHI				2620	ADD TO INLAY INLAY—PORCELAIN/CERAM-	550	514	550
` '	following is the Medica	l Fee Sch	nedule fo	r dental	2630	IC—2 SURFACES INLAY—PORCE/CERAMIC—3	521	556	608
services:	CTATE OF MENT	EDCEV			2640	OR MORE SURF ONLAY—PORC/CERAMIC—	184	151	184
	STATE OF NEW JI PERSONAL AUTO AND		2V		2652	PER TOOTH + INLAY INLAY—COMP—RESIN—3 OR MORE SURF LAB	484	468	484
	FEE SCHEDULE—DENTA				2660	ONLAY—COMP/RES EA TH + INLAY LAB PROC	387	348	387

3-137

11:3–29.6

DEPT. OF INSURANCE

ADA Code 2710	Description of services CROWN—RESIN—LABORATO-	Region 1 269	Region 2 260	Region 3 267	ADA Code 5110	Description of services COMPLETE DENTURE—UP-	Region 1 782	Region 2 884	Region 3 928
2720	RY CROWN—RESIN WITH HIGH	717	691	722	5120	PER COMPLETE DENTURE—LOW-	771	867	910
2740	NOBLE METAL CROWN—PORCELAIN/CE-	676	728	780	5130	ER IMMEDIATE DENTURE—UP-	872	988	1014
2750	RAMIC SUBSTRATE CROWN—PORC FUSED TO HI	653	722	754	5140	PER IMMEDIATE DENTURE—LOW-	815	910	962
2751	NOBLE METAL CROWN—PORCE FUSED TO	624	676	702	5211	ER U PAR—RESIN BS W/CONV	669	733	795
2752	PREDOM BASE METAL CROWN—PORC FUSED TO NOBLE METAL	624	676	722	5212	CLSPS—RSTS & TH L PAR—RESIN BS W/CONV	723	832	826
2790	CROWN—FULL CAST HIGH NOBLE METAL	667	738	764	5213	CLSPS—RSTS & TH U PAR—CST MTL RESIN BS	830	933	956
2791	CROWN—FULL CAST PREDOM BASE METAL	651	780	705	5214	W/CONV CLSPS L PAR—CST MTL RESIN BS W/CONV CLSPS	816	936	936
2792	CROWN—FULL CAST NOBLE METAL	624	676	702	5410	ADJUST COMPLETE DEN- TURE—UPPER	42	38	46
2810	CROWN—¾ CAST METALLIC	786	728	849	5411	ADJUST COMPLETE DEN-	46	46	46
2910	RECEMENT INLAY	52	52	57		TURE—LOWER			
2920	RECEMENT CROWN	52	54	57	5421	ADJUST PARTIAL DENTURE—	42	41	46
2930	PREFAB STAINL STL CRWN—	160	171	196		UPPER			
2931	PRIM TOOTH PREFAB STAINL STL CRWN— PERM TOOTH	197	187	208	5422	ADJUST PARTIAL DENTURE— LOWER	41	40	49
2932	PREFABRICATED RESIN CROWN	191	182	204	5510	REPAIR BROKEN COMPLETE DENTURE BASE	90	104	104
2940	SEDATIVE FILLINGS	57	62	67	5520	REPL MISS/BRKN T—COMPL	83	78	93
2950	BUILDUP INCLUDING ANY PINS	159	182	182	5610	DENT—EA T REPAIR RESIN DENTURE BASE	85	· 98	98
2951	PIN RETEN—PER TOOTH IN	28	33	33	5620	REPAIR CAST FRAMEWORK	98	98	120
2952	ADD TO REST CAST POST & CORE IN ADD	235	260	270	5630	REPAIR OR REPLACE BRO- KEN CLASP	105	109	128
2954	TO CROWN PREFAB POST & CORE IN	198	214	234	5640	REPLACE BROKEN TEETH— PER TOOTH	78	88	88
2970	ADD TO CROWN TEMPORARY CROWN (FRAC- TURED TOOTH)	156	140	167	5650	ADD TOOTH TO EXISTING PART DENTURE	94	98	114
2980 3110	CROWN REPAIR—BY REPORT PULP CAP—DIRECT EXCL FI-	132 41	140 44	156 46	5660	ADD CLASP TO EXISTING PART DENTURE	119	124	130
3120	NAL REST PULP CAP—INDIRECT EXCL	41	36	42	5730	RELINE COMPLETE UP DENT—CHAIRSIDE	165	177	202
3220	FINAL REST THERAPEUTIC PULPOTOMY	106	104	109	5731	RELINE COMPLETE LOW DENT—CHAIRSIDE	193	193	208
3310	EXC FIN REST RC THER—ANT EXC FINAL	442	468	468	5740	RELINE UP PART DENTURE— CHAIRSIDE	158	156	156
3320	RESTORATION RC THER—BICUSPID EXC FI-	525	531	540	5741	RELINE LOW PART DEN- TURE—CHAIRSIDE	152	156	156
3330	NAL RESTORATION RC THER—MOLAR EXC FI-	650	676	712	5750	RELINE COMPLETE UPPER DENTURE (LAB)	233	268	270
3410	NAL RESTORATION APICOECTOMY/PERIRADICU-	457	468	452	5751	RELINE COMPLETE LOWER DENTURE (LAB)	231	260	270
3421	LAR SURG—ANT APICO/PERIRAD SURG—BI-	521	546	494	5760 5761	RELINE UPPER PARTIAL DEN- TURE (LAB) RELINE LOWER PARTIAL	283 249	260 275	312 286
3425	CUS FIRST ROOT APICO/PERIRAD SURG—MO-	544	520	556	5820	DENTURE (LAB) INTERIM PARTIAL DENTURE	380	364	390
3426	LAR FIRST ROOT APICO/PERIRAD SURG—EA	244	260	234	5820	(UPPER) INTERIM PARTIAL DENTURE	407	407	416
3430	ADD ROOT RETROGRADE FILLING—PER ROOT	130	114	130	5862	(LOWER) PRECISION ATTACHMENT BY	312	312	312
3450	ROOT AMPUTATION—PER ROOT	313	281	338	6030	REPORT ENDOSSEOUS IMPLANT—IN	1319	1300	1352
3920	HEMISECT W RT REM—WO RT CANAL THER	257	260	260	6210	THE BONE PONTIC—CAST HIGH NOBLE	730	722	738
3950	CANAL PREP & FIT—PRE- FORMED DOWEL/POST	83	83	88	6212	METAL PONTIC—CAST NOBLE METAL	701	701	728
3960	BLEACHING OF DISCOLORED TOOTH	200	208	244	6240	PONTIC—PORC FUSED TO HI NOBLE METAL	651	722	736
4211	GINGIVECTOMY/GINGIVO- PLASTY—PER T	110	119	130	6241	PONTIC—PORC FUSED TO PREDOM BS MTL	619	676	676
4249	CROWN LENGTHENING— HARD TISSUE	476	436	468	6242	PONTIC—PORC FUSED TO NOBLE METAL	617	676	712
4270	PEDICLE SOFT TISSUE GRAFT PROCEDURE	601	601	650	6250	PONTIC—RESIN WITH HIGH NOBLE METAL	672	682	676
4271	FREE SOFT TISSUE GFT & DO- NOR SITE	566	608	624	6545	RTAIN—CAST MTL RES BOND FIX PROSTH	290	312	354
4320 4321	PROVISIONAL SPLINTING— INTRACORONAL PROVISIONAL SPLINTING—	113	130	130	6750 6751	CROWN—PORC FUSED TO HI NOBLE METAL	661	724	754
4341	EXTRACORONAL	153	187	156	6751	CROWN—PORC FUSED TO PREDOM BASE MTL	624	676	676

1D1 G 1	TO 1.41	Region	Region	Region
ADA Code 6752	Description of services CROWN—PORC FUSED TO	1 618	2 676	3 712
6790	NOBLE METAL CROWN—FULL CAST HIGH NOBLE METAL	702	686	728
6792	CROWN—FULL CAST NOBLE METAL	685	676	707
6930	RECEMENT BRIDGE	78	78	83
6950	PRECISION ATTACHMENT	294	324	265
6970	CAST POST & CORE IN ADD TO BRDG RET	260	260	260
6972	PREFAB PST & CORE IN ADD TO BRDG RET	219	213	234
6980	BRIDGE REPAIR, BY REPORT	156	156	171
7110	ORAL SURG EXTRACT—SIN- GLE TOOTH SURG EXTRACT—EACH ADD	85	95 93	98 98
7120	TOOTH	82		
7130	ROOT REMOVAL—EXPOSED ROOTS	114	130	130
7210	SURGICAL REMOVAL OF ERUPTED TOOTH	156	171	182
7220	REM IMPACTED TOOTH—	227	260	260
7230	SOFT TISSUE REM IMPACTED TOOTH—	312	322	338
7240	PART BONY REM IMPACTED TOOTH—	390	364	390
7241	COMPL BONY REM IMPACTED T—COMPL COMPLIC	390	416	416
7250	SURG REM RESID T ROOTS— CUTTING PROC	165	202	188
7280	SURG EXPOS IMP/UNERUP T—ORTHO	416	390	459
7281	SURG EXPOS IMP/UNERUP T—AID ERUP	390	390	379
7310	ALVEOLOPL IN CONJ W EX- TRAC—PER QUAD	159	182	182
7320	ALVEOLOPL NO EXTRACT— PER QUAD	277	304	260
7510	I&D ABSCESS—INTRAORAL SOFT TISSUE	105	105	128
7880	OCCLUSAL ORTHOTIC DE- VICE—BY REPORT	548	520	572
7970	EXC OF HYPERPLASTIC TIS- SUE—PER ARCH	238	260	234
7971	EXCISION OF PERICORONAL GINGIVA	164	180	156
9110	PALL—EMER TREAT DENT PAIN—MINOR P	52	52	63
9210	LOCAL ANESTHESIA FOR NONSURG PROC	25	25	28
9215	LOCAL ANESTHESIA	18	17	17
9220	GENERAL ANESTHESIA— FIRST 30 MINUTES	208	208	208
9221	GEN'L ANESTHESIA—EACH ADD'L 15 MIN	93	78	78
9230	ANALGESIA	36	41	44
9240	INTRAVENOUS SEDATION	191	234	208
9310	CONSULT DIAG SVC BY NON- TREAT PRACT	57	62	67
9430	OFF VST OBS—SCHED HRS— NO OTHER SVCS	37	41	45
9440	OFF VST—AFTER REG SCHED HOURS	70	67	77
9610	THERAPEUTIC DRUG INJ BY REPORT	38	41	34
9630	OTHER DRUGS AND/OR MED BY REPORT	23	26	28
9940	OCCLUSAL GUARD, BY RE- PORT	320	364	364
9950	OCCLUSION ANALYSIS— MOUNTED CASE	141	141	142
9951	OCCLUSAL ADJUSTMENT— LIMITED	56	58	67
9952	OCCLUSAL ADJUSTMENT— COMPLETE	312	291	312

The dollar amounts appearing on this schedule are the upper limits of the insurance company's liability for reimbursement and will not be exceeded in any case. These

amounts do not represent a provider's usual, customary and reasonable fee which is the principal standard for establishing reimbursement levels and which in most instances will be below the upper limit amounts shown on the schedule.

(c) The following is the Medical Fee Schedule for nursing and allied professional health services:

STATE OF NEW JERSEY PERSONAL AUTO INJURY FEE SCHEDULE NURSING AND ALLIED PROFESSIONAL HEALTH SERVICES

Service	Fee
PRIVATE NURSING CARE (PER HOUR)	
Registered nurse	40.00
Licensed practical nurse	35.00
Home health aide	15.50
Live-in attendant (per 24-hour shift)	136.00
HOME HEALTH VISITS (PER VISIT)	
Registered nurse	82.00
Licensed practical nurse	58.00
Physical therapist	77.00
Speech therapist	77.00
Occupational therapist	77.00

(d) The following is the Medical Fee Schedule for ambulance services:

STATE OF NEW JERSEY PERSONAL AUTO INJURY FEE SCHEDULE AMBULANCE SERVICES

Code	Description	Fee
A0302	Ambulance service basic life support (BLS), base rate, emergency transport, one way	142.00
A0380	Ambulance service (BLS) per mile, transport, one way	5.50
A0422	Ambulance service, oxygen administration and supplies, life sustaining situation	35.00
Z0224	Cardiac monitoring during an ambulance trip	59.00
A0999	Ambulance service transport patient return trip	142.00

(e) The following is the Medical Fee Schedule for durable medical equipment and prosthetic devices:

STATE OF NEW JERSEY PERSONAL AUTO INJURY FEE SCHEDULE DURABLE MEDICAL EQUIPMENT AND PROSTHETIC DEVICES CODES BEGINNING WITH "A"

	CODES BEGINNING WITH A	
HCPCS		Fee For New
Code	Description	Equipment
A4214	Sterile saline or water, 30 cc vial	\$1.37.
A4310	Insertion tray without drainage bag and without catheter (accessories only)	5.56
A4311	Insertion tray without drainage bag with indwelling cathe- ter, Foley type, two-way latex with coating (teflon, sil- icone, silicone elastometer, or hydrophilic, etc.)	
A4312	Insertion tray without drainage bag with indwelling cathe- ter, Foley type, two-way, all silicone	12.49
A4313	Insertion tray without drainage bag with indwelling catheter, Foley type, three-way, for continuous irrigation	12.91
A4314	Insertion tray with drainage bag with indwelling catheter, Foley type, two-way latex with coating (Teflon, silicone, silicone elastometer, or hydrophilic, etc.)	
A4315	Insertion tray with drainage bag with indwelling catheter, Foley type, two-way, all silicone	17.27
A4316	Insertion tray with drainage bag with indwelling catheter, Foley type, three-way, for continuous irrigation	19.57
A4320	Irrigation tray for bladder irrigation with bulb or piston syringe	5.02
A4322	Irrigation syringe, bulb or piston	2.60
A4323	Sterile saline irrigation solution, 1000 ml	7.19
A4326	Male external catheter specialty type, e.g., inflatable, faceplate, etc., each	
A4327	Female external urinary collection device, metal cup, each	25.38
A4328	Female external urinary collection device; pouch, each	10.17

HCPCS Code	Description]	Fee For New Equipment	HCPCS Code A5051	Description Pouch, closed; with barrier at-	Fee If New	Fee If Used	Monthly Rental
A4329	External catheter starter set, male/femal ters/urinary collection device, bag/poucl		des cathe-	30.36	A5052	tached (1 piece) Pouch, closed; without barrier at-	2.62	-	
4.4220	(tubing, clamps, etc.) 7 day supply			6.10	A5053	tached (1 piece)	1.84 2.88	_	
A4330 A4338	Perianal fecal collection pouch with adhe Indwelling catheter; Foley type, two-wa		with coat-	6.12 8.77	A5055 A5054	Pouch, closed; for use on faceplate Pouch, closed; for use on barrier	2.00	_	
A4330	ing (Teflon, silicone, silicone elastomete			, 6.77	713054	with flange (2 piece)	2.39		-
	etc.)	ci oi iiy	diopinic,		A5055	Stoma cap	1.69		
A4340	Indwelling catheter; specialty type, (e.g.	z., Coud	le, Mush-	14.25	A5061	Pouch, drainable; with barrier at-			
	room, Wing, etc.)	,				tached (1 piece)	3.78	-	_
A4344	Indwelling catheter, Foley type, two-way			12.86	A5062	Pouch, drainable; without barrier	2.10		
A4346	Indwelling catheter, Foley type, three-wa	ay, for co	ontinuous	18.74	A5063	attached (1 piece) Pouch, drainable; for use on barri-	3.19	_	-
A 40.47	irrigation		***	16.00	A3003	er with flange (2 piece system)	2.92	_	
A4347	Male external catheter with or without without anti-reflux device; per dozen	adnesive	e, with or	16.90	A5064	Pouch, drainable; with faceplate	2.,,2		
A4351	Intermittent urinary catheter; straight ti	n		1.72		attached; plastic or rubber	7.35	· —	
A4352	Intermittent urinary catheter; Coude (cu		p	5.36	A5065	Pouch, drainable; for use on face-			
A4354	Insertion tray with drainage bag but with			8.68	A 5071	plate; plastic or rubber	5.37		
A4355	Irrigation tubing set for continuous b	oladder	irrigation	8.69	A5071	Pouch, urinary; with barrier at-	110		
	through a three-way indwelling Foley car				A5072	tached (1 piece) Pouch, urinary; without barrier at-	4.18	No.	
A4356	External urethral clamp or compression	device (not to be	36.53	A5072	tached (1 piece)	4.03		
A 4057	used for catheter clamp)			6.05	A5073	Pouch, urinary; for use on barrier			
A4357	Bedside drainage bag, day or night, with reflux device, with or without tube	or with	nout anti-	6.95		with flange (2 piece)	3.65		_
A4358	Urinary leg bag; vinyl, with or without to	uhe		6.94	A5074	Pouch, urinary; with faceplate at-			
A4359	Urinary suspensory; without leg bag	uoc		27.63	A 5075	tached; plastic or rubber	7.75		
A4361	Ostomy faceplate			13.88	A5075	Pouch, urinary; for use on face-	3.79		
A4362	Skin barrier; solid, 4x4 or equivalent; ea	ach		4.19	A5081	plate; plastic or rubber Continent device; plug for conti-	3.19	-	
A4363	Skin barrier; liquid (spray, brush, etc.)	powder	or paste;	4.05	115001	nent stoma	3.18		
	per oz.				A5082	Continent device; catheter for			
A4364	Adhesive for ostomy or catheter; liqu			3.83		continent stoma	10.57		-
	etc.) cement, powder or paste; any c silicone, latex, etc.); per oz.	omposii	ion (e.g.,		A5093	Ostomy accessory; convex insert	1.68		
A4367	Ostomy belt			6.99	A5102	Bedside drainage bottle, rigid or	26.20		
A4397	Irrigation supply; sleeve			4.43	A5105	expandable Urinary suspensory; with leg bag,	26.39		
A4398	Irrigation supply, bags			9.43	A5105	with or without tube	35.03		
A4399	Irrigation supply, cone/catheter			11.78	A5112	Urinary leg bag; latex	17.84		
A4400	Ostomy irrigation set			42.60	A5113	Leg strap; latex, per set	4.26		
A4402	Lubricant			1.78	A5114	Leg strap; foam or fabric, per set	9.16	_	
A4404 A4454	Ostomy rings Tape, all types, all sizes			1.31 2.03	A5119	Skin barrier; wipes, box per 50	9.73		
A4455	Adhesive remover or solvent (for tape,	cement	or other	2.41	A5121	Skin barrier; solid, 6x6 or equiva- lent, each	5.09		
111.00	adhesive)	COMMON	or other	2.11	A5122	Skin barrier; solid, 8x8 or equiva-	3.09		
A4560	Pessary			22.66	110122	lent, each	7.86		
HCPCS		Fee	Fee	Monthly	A5123	Skin barrier; with flange (solid,			
Code		If New	If Used	Rental		flexible or accordian), any size,			
A4611	Battery, heavy duty; replacement	1 40 00	121 40	14.01	A 5106	each	5.84	_	_
A4612	for patient-owned ventilator Battery cables; replacement for	140.08	121.48	14.01	A5126 A5131	Adhesive; disc or foam pad	1.21		
A4012	patient-owned ventilator	39.17	38.51	3.92	A3131	Appliance cleaner, incontinence and ostomy appliances, per 16 oz.	15.77		_
A4613	Battery charger; replacement for	57.17	50.51	3.72		CODES BEGINNING WI			
		131.80	98.08	13.18					
A4618	Breathing circuits	7.97	8.78	.80			Fee For	Fee For	
A4622	Tracheostomy or laryngectomy				HCPCS		New	Used	Monthly
14600	tube	64.29	-		Code	Description	Eqpt	Eqpt	Rental
A4623	Tracheostomy, inner cannula (replacement only)	7.93			E0100	Cane, includes canes of all materi-			
A4624	Tracheal suction catheter, any	1.93			E0105	als, adjustable or fixed, with tip	16.37	12.02	1.64
	type, each	2.02			E0105	Cane, quad or three prong, in- cludes canes of all materials, ad-			
A4625	Tracheostomy care or cleaning					justable or fixed, with tips	40.94	29.99	4.09
	starter kit	6.75			E0110	Crutches forearm, includes crutch-		2,0,0	
A4626	Tracheostomy cleaning brush, each	3.05				es of various materials, adjustable			
A4627	Spacer, bag or reservoir, with or					or fixed, pair, complete with tip	60.06	45.04	6.01
	without mask, for use with metered dose inhaler	18.38	13.77	1.84	E0111	Crutch forearm, includes crutches			
A4630	Replacement batteries. Medically	10.50	13.77	1.04		of various materials, adjustable or fixed, each, with tip and handgrip	55.60	36.08	5.56
	necessary T.E.N.S. owned by pa-				E0112	Crutches underarm, wood, adjusta-	33.00	30.00	3.30
	tient	8.44				ble or fixed, pair, with pads, tips			
A4631	Replacement batteries for medical-					and handgrips	36.96	28.66	3.70
	ly necessary electronic wheelchair				E0113	Crutch underarm, wood, adjustable			
A 1625	owned by patient	78.87	59.15	7.89		or fixed, each, with pad, tip and	24.50	40	<u></u>
A4635	Underarm pad, crutch, replace- ment, each	6.64	4.96	.66	E0114	handgrip	24.69	12.67	2.47
A4636	Replacement, handgrip, cane,	0.04	4.70	.00	E0114	Crutches underarm, aluminum, ad- justable or fixed, pair with pads,			
	crutch, or walker, each	2.93	2.19	.29		tips and handgrips	51.53	36.28	5.15
A4637	Replacement, tip, cane, crutch,	-			E0116	Crutch underarm, aluminum, ad-		20,20	5.15
	walker, each	1.88	1.41	.19		justable or fixed, each, with pad,			
A4640	Replacement pad for use with				T10120	tip and handgrip	22.72	14.46	2.27
	medically necessary alternating pressure pad owned by patient	49.50	37.12	4.95	E0130	Walker, rigid (pickup), adjustable or fixed height	56 N5	12 17	5.61
	pressure pad owned by patient	¬J.JU	31.14	7.73		or med neight	56.05	43.47	5.01

HCPCS		Fee For New	Fee For Used	Monthly	HCPCS		Fee For New	Fee For Used	Monthly
Code	Description	Eqpt	Eqpt	Rental	Code	Description	Eqpt	Eqpt	Rental
E0135	Walker, folding (pickup), adjusta- ble or fixed height	61.63	45.51	6.16	E0235 E0236	Paraffin bath unit, portable Pump for water circulating pad	161.20 316.90	120.90 237.68	16.12 31.69
E0141	Walker, wheeled, without seat	99.41	71.02	9.94	E0237	Water circulating heat pad with			
E0142 E0143	Rigid walker, wheeled, with seat	231.50	154.39	23.15	E0220	pump	339.91	216.43	30.82
E0143	Folding walker, wheeled, without seat	105.43	74.38	10.54	E0238 E0239	Non-electric heat pad moist Hydrocollator unit, portable	29.56 372.28	13.99 303.77	2.96 37.23
E0145	Walker, wheeled, with seat and				E0249	Pad for water circulating heat unit	73.69	96.78	7.37
E0146	crutch attachments	180.70	135.53	18.07	E0250	Hospital bed, fixed height, with any	764.50	572.20	76.45
E0146 E0147	Walker, wheeled, with seat Heavy duty, multiple breaking sys-	116.60	87.45	11.66	E0251	type side rails, with mattress Hospital bed, fixed height, with any	764.50	573.38	76.45
	tem, variable wheel resistance					type side rails, without mattress	624.40	468.30	62.44
E0152	walker	255.83	221.57	25.58	E0255	Hospital bed, variable height, Hi-			
E0153	Platform attachment, forearm crutch, each	57.41	49.15	5.74		lo, with any type side rails, with mattress	835.60	626.70	83.56
E0154	Platform attachment, walker, each	64.20	53.32	6.42	E0256	Hospital bed, variable height, Hi-			
E0155	Wheel attachment, rigid pick-up	25.64	22.16	2.56		lo, with any type side rails, without	600 00	156.60	60.00
E0156	walker attachments Seat attachment, walker	25.64 21.87	22.16 14.06	2.56 2.19	E0260	mattress Hospital bed, semi-electric (head	608.80	456.60	60.88
E0157	Crutch attachment, walker, each	57.41	44.26	5.74		and foot adjustment), with any			
E0158 E0160	Leg extensions for a walker	26.36	21.56	2.64	E0261	type side rails, with mattress	1276.60	957.45	127.66
E0100	Sitz type bath, portable, fits over commode seat	22.17	12.22	2.22	E0261	Hospital bed, semi-electric (head and foot adjustment), any type side			
E0161	Sitz type bath, portable, fits over					rails, without mattress	927.10	695.33	92.71
	commode seat, with faucet attach-	44.55	17.04	4.01	E0265	Hospital bed, total electric (head,			
E0163	ments Commode chair, stationary, with	44.57	17.94	4.21		foot and height adjustments), any type side rails, with mattress	1580.40	1185.30	158.04
Loros	fixed arms	92.37	63.68	9.24	E0266	Hospital bed, total electric (head,	1500.10	1105.50	12/0.01
E0164	Commode chair, mobile, with fixed					foot and height adjustments), any			
E0165	arms Commode chair, stationary with	167.00	86.97	16.70	E0271	type side rails, without mattress Mattress, innerspring	1606.30 171.14	1204.73 131.08	160.63 17.11
120103	detachable arms	149.90	112.43	14.99	E0271	Mattress, foam rubber	150.75	101.91	15.08
E0166	Commode chair, mobile with de-				E0275	Bed pan, standard, metal or plastic	14.46	11.30	1.45
E0167	tachable arms Pail or pan for use with commode	220.50	165.38	22.05	E0276 E0277	Bed pan, fracture, metal or plastic Alternating pressure mattress	13.07 44.18	14.14 33.14	1.31 4.42
120107	chair	10.30	7.93	1.03	E0277	Bed, cradle, any type	30.63	20.82	3.06
E0175	Foot rest, for use with commode				E0290	Hospital bed, fixed height, without			
E0176	chair, each Air pressure pad or cushion, non-	53.65	35.23	4.74	E0291	side rails, with mattress Hospital bed, fixed height, without	508.20	381.15	50.82
E0170	positioning	91.90	68.93	9.19	120291	side rails, without mattress	363.50	272.63	36.35
E0177	Water pressure pad or cushion,				E0292	Hospital bed, variable height, Hi-			
E0178	nonpositioning Gel pressure pad or cushion, non-	91.90	68.93	9.19	E0293	lo, without side rails, with mattress Hospital bed, variable height, Hi-	595.30	446.47	59.53
E0176	positioning	101.48	75.38	10.15	150293	lo, without side rails, without mat-			
E0179	Dry pressure pad or cushion, non-					tress	565.00	423.75	56.50
E0180	positioning (e.g., Eggcrate) Pressure pad, alternating with	55.54	40.26	5.55	E0294	Hospital bed, semi-electric (head and foot adjustment), without side			
L0100	pump, light duty	237.90	178.43	23.79		rails, with mattress	922.60	691.95	92.26
E0181	Pressure pad, alternating with				E0295	Hospital bed, semi-electric (head			
E0182	pump, heavy duty Pump for alternating pressure pad	253.90 288.50	190.43 216.38	25.39 28.85		and foot adjustment), without side rails, without mattress	917.00	687.75	91.70
E0184	Dry pressure mattress (e.g., Egg-	200.50	210.50	20.05	E0296	Hospital bed, total electric (head,	217.00	007.75	71.70
T040#	crate)	244.03	74.85	24.40		foot and height adjustments), with-	4450 50	04040	
E0185 E0186	Gel pressure pad for mattress Air pressure mattress	184.83 196.20	153.18 147.15	18.48 19.62	E0297	out side rails, with mattress Hospital bed, total electric (head,	1159.50	869.63	115.95
E0187	Water pressure mattress	198.20	148.65	19.82	1.0277	foot and height adjustments), with-			
E0188	Synthetic sheepskin pad	23.85	14.04	2.39		out side rails, without mattress	1168.50	876.38	116.85
E0189 E0191	Lambswool sheepskin pad, any size Heel or elbow protector, each	36.30 10.42	23.31 6.73	3.63 1.04	E0305 E0310	Bed side rails, half length Bed side rails, full length	124.20 145.92	93.15 128.13	12.42 14.59
E0191	Low pressure and positioning pad	10.42	0.75	1.04	E0325	Urinal; male, jug type, any materi-	143.72	120.13	14.57
770404	for wheelchair	317.96	237.79	31.80	T1000	al	6.95	6.92	.70
E0193	Powered air flotation bed (low air loss therapy)	9798.00	7348.50	979.80	E0326	Urinal; female, jug type, any material	9.14	7.22	.91
E0194	Air fluidized bed	25429.40	19072.05	2542.94	E0430	Portable gaseous oxygen system,	7.14	1.22	.71
E0196	Gel pressure mattress	221.50	166.13	22.15		includes regulator with flow gauge,			
E0197 E0198	Air pressure pad for mattress Water pressure pad for mattress	119.99 126.16	102.13 106.76	12.00 12.62		humidifier, cannula or mask and tubing			54.99
E0199	Dry pressure pad for mattress	120.10	100.70	12.02	E0435	Oxygen system, liquid, portable, in-			51.77
73000	(e.g., Eggcrate)	54.52	53.76	5.45		cludes portable container, supply			
E0200	Heat lamp, without stand (table model), includes bulb, or infrared					reservoir, flow humidifier, cannula or masks, tubing and refill adaptor	-		54.99
	element	70.04	54.44	7.00	E0450	Volume ventilator; stationary			767.32
E0202	Phototherapy (bilirubin) light with	004.50	4 5 0.00	00.47	E0452	Intermittent assist device with con-			
E0205	photometer Heat lamp, with stand, includes	906.50	679.88	90.65		tinuous positive airway pressure device (CPAP)	and the same of th	december.	159.65
	bulb, or infrared element	110.92	63.69	11.09	E0453	Therapeutic ventilator; suitable			
E0210	Electric heat pad, standard	29.16	30.28	2.92	100457	for use 12 hours or less per day		_	319.30
E0215 E0220	Electric heat pad, moist Hot water bottle	46.64 5.51	37.18 4.16	4.66 .55	E0457 E0459	Chest shell (cuirass) Chest wrap	437.40	328.05	61.36 43.74
E0225	Hydrocollator unit, includes pads	177.95	172.29	16.73	E0460	Negative pressure ventilator; port-		220.00	
E0230	Ice cap or collar	6.94	5.20	.69		able (e.g., Porta-lung)		-	672.75

3-141 Supp. 6-1-98

HCPCS Code	Description	Fee For New Eqpt	Fee For Used Eqpt	Monthly Rental	HCPCS Code	Description	Fee For New Eqpt	Fee For Used Eqpt	Monthly Rental
E0462	Rocking bed with or without side				E0690	Ultraviolet cabinet, appropriate for	-		
E0480	rails Percussor, electric or pneumatic,	2454.70	1841.02	245.47	E0720	home use TENS, two lead, localized stimu-	654.39	867.44	65.44
E0500	home model IPPB machines with manual valves,	385.60	289.20	38.56	E0730	lation TENS, four lead, larger area/multi-	447.80		44.78
	external power source, includes cylinder regulator, built-in nebuli-				E0731	ple nerve stimulation Form fitting conductive garment	453.50		45.35
E0550	zation Humidifier, durable for extensive	_		99.23	E0744	for delivery of TENS Neuromuscular stimulator for sco-	249.32		24.93
	supplemental humidification dur- ing IPPB treatment or oxygen de- livery (e.g., Cascade)	498.00	373.50	49.80	E0745	liosis Neuromuscular stimulator, electronic shock unit, non-clinical	854.10	640.58	85.41
E0560	Humidifier, durable for supplemental humidification during IPPB				E0747	model Osteogenesis stimulator (non-inva-	780.50	585.38	78.05
70565	treatment or oxygen delivery (e.g., Cascade Jr.)	132.10	68.74	13.21	·E0749	sive) Osteogenesis stimulator (surgically	2813.76	2058.18	281.38
E0565	Compressor, air power source for equipment which is not self-con-				E0776	implanted) IV pole	2035.20 94.41	1526.40 72.32	203.52 9.44
E0570	tained or cylinder driven Nebulizer, with compressor (e.g.,	435.30	326.48	43.53	E0781	Ambulatory infusion pump with administrative equipment, worn by			
E0575	DeVilbiss Pulmo-Aid) Nebulizer, self-contained, ultrason-	_	_	54.62	E0782	patient Infusion pump, implantable	1877.90 3616.95	1408.43 2778.64	187.79 361.70
	ic			95.53	E0791	Parenteral infusion pump, station-		1397.10	
E0585	Nebulizer, with compressor and heater			73.03	E0840	ary, single or multi-channel Traction frame, attached to head-	1862.80		186.28
E0600	Suction pump, home model, portable			66.65	E0850	board, simple cervical traction Traction stand, free standing, sim-	50.31	33.21	5.03
E0601	Nasal continuous airway pressure (CPAP) device			93.23	E0860	ple cervical traction Traction equipment, overdoor, cer-	58.36	39.68	5.84
E0605 E0606	Vaporizer, room type Postural drainage board	28.60 148.00	23.79 111.00	2.86 14.80	E0870	vical Traction frame, attached to foot-	28.17	22.15	2.82
E0607	Home blood glucose monitor	162.28	131.82	16.23	£0670	board, simple extremity traction			
E0608 E0609	Apnea monitor Blood glucose monitor with special	1455.70	1091.78	145.57	E0880	(e.g., Buck's) Traction stand, free standing, sim-	86.94	52.94	8.69
	features (e.g., voice synthesizers, automatic timers, etc.)	435.50	339.64	43.55	E0890	ple extremity traction (e.g., Buck's) Traction frame, attached to foot-	90.73	53.32	9.07
E0610	Pacemaker monitor self-contained (checks battery depletion, includes		•		E0900	board, simple pelvic traction Traction stand, free standing, sim-	93.73	70.17	9.37
E0615	audible and visible check systems) Pacemaker monitor self-contained	323.85	261.66	32.39	E0910	ple pelvic traction (e.g., Buck's) Trapeze bars, A/K/A patient help-	93.64	75.79	9.36
20015	(checks battery depletion and other pacemaker components, in-				E0920	er, attached to bed, with grab bar Fracture frame, attached to bed,	160.90	120.68	16.09
E0621	cludes digital/visible check systems) Sling or seat, patient lift, canvas or	357.53	170.77	35.75	E0930	includes weights Fracture frame, free standing, in-	326.50	244.88	32.65
E0627	nylon Seat lift mechanism incorporated	65.71	65.88	6.57	E0935	cludes weights Passive motion exercise device	340.60	255.45	34.06 534.50
1.0027	into a combination liftchair mechanism	273.68	205.27	27.37	E0940	Trapeze bar, free standing, com-	260.60	195.45	26.06
E0628	Separate seat lift mechanism for	2/3.06	203.27	21.31	E0941	plete with grab bar Gravity assisted traction device,			
	use with patient-owned furniture;	273.68	205.27	27.37	E0942	any type Cervical head harness/halter	372.50 16.41	279.38 12.31	37.25 1.64
E0629	non-electric	273.68	205.27	27.37	E0943	Cervical pillow	29.95	26.52	3.00
E0630	Patient lift, hydraulic, with seat or	796.40	597.30	79.64	E0944 E0945	Pelvic belt/harness/boot	33.95 35.83	23.16 28.45	3.40 3.58
E0635	sling Patient lift, electric with seat or				E0945 E0946	Extremity belt/harness Fracture, frame, dual with cross	33.63	28.43	3.36
E0650	sling Pneumatic compressor, non-seg-	914.30	685.73	91.43	E0047	bars, attached to bed, (e.g., Balken, 4 poster)	547.20	410.40	54.72
	mental home model (lymphedema pump)	541.36	406.03	54.14	E0947	Fracture frame, attachments for complex pelvic traction	440.23	319.92	44.02
E0651	Pneumatic compressor, segmental home model (lymphedema pump)				E0948	Fracture frame, attachments for complex cervical traction	429.31	316.24	42.93
	without calibrated gradient pres-	000.04	570.07	00.20	E0950	Tray	85.65	60.78	8.57
E0652	sure Pneumatic compressor, segmental	992.94	570.07	99.29	E0951 E0952	Loop heel, each Loop toe, each	13.99 13.44	11.70 11.70	1.40 1.34
L0032	home model (lymphedema pump)				E0953	Pneumatic tire, each	56.79	42.59	5.68
E0655	with calibrated gradient pressure Pneumatic appliance for use with	3732.98	3235.90	355.79	E0954 E0958	Semi-pneumatic caster, each Wheelchair attachment to convert	42.53	31.18	4.25
E0660	pneumatic compressor, half arm Pneumatic appliance for use with	86.50	93.74	8.65	E0959	any wheelchair to one arm drive Amputee adapter (device used to	348.70	261.53	34.87
E0665	pneumatic compressor, full leg Pneumatic appliance for use with	133.96	93.85	13.40		compensate for transfer of weight due to lost limbs to maintain prop-			
E0666	pneumatic compressor, full arm	94.13	69.80	9.41	E0961	er balance) Brake extension, for wheelchair	70.88 13.84	57.41 12.56	7.09 1.33
E0000	Pneumatic appliance for use with pneumatic compressor, half leg	113.82	96.28	11.38	E0961 E0962	1" cushion, for wheelchair	49.22	36.92	4.92
E0667	Pneumatic appliance for use with			-	E0963	2" cushion, for wheelchair	58.25	37.36	5.83
	segmental pneumatic compressor,	200.22	246 51	20.21	E0964	3" cushion, for wheelchair	60.41	43.54 57.15	6.04 6.76
E0668	leg Pneumatic appliance for use with	299.32	246.51	29.31	E0965 E0966	4" cushion, for wheelchair Hook on head rest extension	67.55 53.59	57.15 41.97	6.76 5.36
E0000	segmental pneumatic compressor,	200 67	260.20	20.51	E0967	Wheelchair hand rims with 8 verti-			
	arm	309.67	260.20	29.51		cal rubber tipped projection, pair	109.37	82.03	10.53

HCPCS Code	Description	Fee For New Eqpt	Fee For Used Eqpt	Monthly Rental	HCPCS Code	Description	Fee For New Eqpt	Fec For Used Eqpt	Monthly Rental
E0968	Commode seat, wheelchair	150.10	112.58	15.01		swing-away detachable elevating	1120.10	040.07	112.01
E0969 E0970	Narrowing device, wheelchair No. 2 footplates, except for elevat-	118.04	90.74	11.80	E1093	legrests Wide heavy duty wheelchair, de-	1120.10	840.07	112.01
20770	ing legrest	61.98	60.08	5.80	231035	tachable arms, desk or full length,			
E0971	Anti-tipping device wheelchairs	52.14	37.95	5.21	71100	swing-away detachable footrests	946.20	709.65	94.62
E0972	Transfer board, wheelchair	39.09	28.72	3.91	E1100	Semi-reclining wheelchair, fixed full length arms, swing-away de-			
E0973	Adjustable height detachable arms, desk or full length, wheelchair	73.49	78.81	7.31		tachable elevating legrests	840.30	630.23	84.03
E0974	"Grade-Aid" (device to prevent rolling back on an incline) for				E1110	Semi-reclining wheelchair, detachable arms (desk or full length),			
E0975	wheelchair Reinforced seat upholstery, wheel-	66.90	50.68	5.08	E1130	elevating legrests Standard wheelchair, fixed full	909.10	681.83	90.91
E0976	chair Reinforced back, wheelchair, up-	47.27	33.99	4.73	E1140	length arms, fixed or swing-away detachable footrests Wheelchair, detachable arms, desk	374.20	280.65	37.42
E0977	holstery or other material Wedge cushion, wheelchair	56.29 57.03	33.99 38.55	4.81 2.91	E1140	or full length, swing-away detacha-			
E0978	Belt, safety with airplane buckle,	57.05	30.33	2.71		ble footrests	577.20	432.90	57.72
E0979	wheelchair Belt, safety with velcro closure,	37.08	26.99	3.39	E1150	Wheelchair, detachable arms, desk or full length, swing-away detacha-			
	wheelchair	26.88	22.84	2.69	E1160	ble elevating legrests	642.70	482.03	64.27
E0980 E0990	Safety vest, wheelchair Elevating legrest, each	25.79	20.10	2.58 8.00	E1100	Wheelchair, fixed full length arms, swing-away detachable elevating			
E0990 E0991	Upholstery seat	80.00 36.93	71.93 28.71	3.20		legrests	505.50	379.13	50.55
E0992	Solid seat insert	65.01	44.90	6.50	E1170	Amputee wheelchair, fixed full			
E0993	Back, upholstery	31.70	34.21	2.98		length arms, swing-away detacha- ble elevating legrests	706.60	529.95	70.66
E0994	Arm rest, each	14.51	10.44	1.39	E1171	Amputee wheelchair, fixed full	700.00	329.93	70.00
E0995 E0996	Calf rest, each Tire, solid, each	23.05 26.58	20.49 18.11	2.31 2.61		length arms, without footrests or			
E0997	Caster with a fork	58.02	44.29	5.80	774480	legrests	642.50	481.88	64.25
E0998	Caster without fork	33.42	25.50	3.34	E1172	Amputee wheelchair, detachable			
E0999	Pneumatic tire with wheel	91.15	79.60	9.12		arms (desk or full length) without footrests or legrests	726.30	544.73	72.63
E1000 E1001	Tire, pneumatic caster	46.48 79.93	24.32 89.39	4.65 7.41	E1180	Amputee wheelchair, detachable	720.50	511175	72.0.
E1031	Wheel, single Rollabout chair, any and all types					arms (desk or full length), swing- away detachable footrests	776.40	582.30	77.64
E1050	with castors 5" or greater Fully-reclining wheelchair, fixed	472.20	354.15	47.22	E1190	Amputee wheelchair, detachable arms (desk or full length), swing-			
F1000	full length arms, swing-away de- tachable elevating legrests	1062.10	796.57	106.21	E1195	away detachable elevating legrests Heavy duty wheelchair, fixed full	897.00	672.75	89.70
E1060	Fully-reclining wheelchair, detach- able arms, desk or full length, swing-away detachable elevating				71200	length arms, swing-away detacha- ble elevating legrests	814.10	610.58	81.41
E1065	legrests Power attachment (to convert any	931.90	698.93	93.19	E1200	Amputee wheelchair, fixed full length arms, swing-away detacha-	((0.00	501.00	77.00
	wheelchair to motorized wheel-	0.400.60	1770.00	211.01	E1210	ble footrests Motorized wheelchair w/micro	668.00	501.00	66.80
E1066	chair; e.g., Solo) Battery charger	2400.62 205.17	1728.00 188.65	211.01 20.52		switch fixed full length arms,			
E1069	Deep cycle battery	96.43	68.18	8.59		swing-away detachable elevating	2122.40	2241.00	212.24
E1070	Fully-reclining wheelchair, detachable arms, desk or full length,				E1211	legrests Motorized wheelchair, detachable arms, desk or full length, swing-	3122.40	2341.80	312.24
E1083	swing-away detachable footrests Hemi-wheelchair, fixed full length	976.90	732.68	97.69	E1212	away detachable elevating legrests Motorized wheelchair, fixed full	3359.90	2519.93	335.99
	arms, swing-away detachable ele- vating legrests	593.60	445.20	59.36	2.2.2	length arms, swing-away detacha- ble footrests	2512.30	1884.23	251.23
E1084	Hemi-wheelchair, detachable arms, desk or full length arms, swing-				E1213	Motorized wheelchair, detachable arms, desk or full length, swing-		1107120	
E1085	away detachable elevating legrests Hemi-wheelchair, fixed full length	827.80	620.85	82.78	E1221	away detachable footrests Wheelchair with fixed arm, foo-	2863.30	2147.48	286.33
	arms, swing-away detachable foot- rests	587.40	440.55	58.74	E1222	trests Wheelchair with fixed arm, elevat-	344.80	258.60	34,48
E1086	Hemi-wheelchair, detachable arms, desk or full length, swing-away de-	* 0.4. 0 0	#00 # a	W0.50	E1223	ing legrests Wheelchair with detachable arms,	680.10	510.08	68.01
E1087	tachable footrests High strength lightweight wheel-	786.30	589.73	78.63	E1224	footrests Wheelchair with detachable arms,	639.10	479.33	63.91
E1000	chair, fixed full length arms, swing- away detachable elevating legrests	954.20	715.65	95.42	E1225	elevating legrests Semi-reclining back for customized	1054.40	790.80	105.44
E1088	High strength lightweight wheel- chair, detachable arms desk or full				E1226	wheelchair Full-reclining back for customized	302.50	226.88	30.25
	length, swing-away detachable ele- vating legrests	1272.10	954.07	127.21	E1227	wheelchair Special height arms for wheelchair	499.29 229.67	328.84 172.25	32.54 22.58
E1089	High strength lightweight wheel- chair, fixed length arms, swing-	12/2/10	32	12/121	E1228 E1230	Special back height for wheelchair Power-operated vehicle (3 or 4	167.30	125.48	16.73
E1000	away detachable footrest	805.00	603.75	80.50		wheel non-highway), specify brand	1/04/22	1077.01	140.40
E1090	High strength lightweight wheel- chair, detachable arms desk or full length, swing-away detachable				E1240	name & model number Lightweight wheelchair, detachable arms (desk or full length), swing-	1684.22	1066.31	168.42
E1001	footrests	967.80	725.85	96.78	E1250	away detachable elevating legrests	848.60	636.45	84.86
E1091 E1092	Youth wheelchair, any type Wide heavy duty wheelchair, de-	854.40	640.80	85.44	E1250	Lightweight wheelchair, fixed full length arms, swing-away detacha-			
	tachable arms, desk or full length,					ble footrests	573.70	430.28	57.37

3-143 Supp. 6-1-98

		B B	172 - 172				F F
HCPCS		Fee For New	Fee For Used	Monthly	HCPCS		Fee For New
Code	Description	Eqpt	Eqpt	Rental	Code	Description	Eqpt
E1260	Lightweight wheelchair, detachable	246.	-46.		L0340	TLSO, anterior-posterior-lateral-rotary control (Arnold,	
	arms (desk or full length), swing-					Magnuson, Steindler types), with apron front	395.88
	away detachable footrests	809.10	606.83	80.91	L0350	TLSO, anterior-posterior-lateral-rotary control, flexion	
E1270	Lightweight wheelchair, fixed full				1.0260	compression jacket, custom fitted	576.00
	length arms, swing-away detacha- ble elevating legrests	631.90	473.93	63.19	L0360	TLSO, anterior-posterior-lateral-rotary control, flexion compression jacket, molded to patient	1,035.62
E1280	Heavy duty wheelchair, detachable	051.70	413.73	05.17	L0370	TLSO, anterior-posterior-lateral-rotary control, hyperex-	1,055.02
	arms (desk or full length), elevat-				20070	tension (Jewett, Lennox, Baker, Cash types)	322.39
	ing legrests	1010.20	757.65	101.02	L0380	TLSO, anterior-posterior-lateral-rotary control, with ex-	
E1285	Heavy duty wheelchair, fixed full					tensions	406.53
	length arms, swing-away detacha-	900.20	600.15	90.02	L0390	TLSO, anterior-posterior-lateral control (body jacket),	1 100 07
E1290	ble footrests Heavy duty wheelchair, detachable	800.20	600.15	80.02	L0400	molded to patient model	1,109.97
L1270	arms (desk or full length), swing-				L0400	TLSO, anterior-posterior-lateral control (body jacket), molded to patient model, with interface material	1,253.02
	away detachable footrests	993.00	744.75	99.30	L0410	TLSO, anterior-posterior-lateral control (body jacket),	1,200.02
E1295	Heavy duty wheelchair, fixed full					two-piece construction, molded to patient model	1,048.73
E1206	length arms, elevating legrests	950.70	713.03	95.07	L0420	TLSO, anterior-posterior-lateral control (body jacket),	
E1296	Special wheelchair seat height from floor	293.10	246.86	29.31		two-piece construction, molded to patient model, with	1 100 00
E1297	Special wheelchair seat depth, by	293.10	240.00	29.31	L0430	interface material	1,128.02
21257	upholstery	63.84	68.92	6.38	1.0430	TLSO, anterior-posterior-lateral control (body jacket), with interface material, custom fitted	914.86
E1298	Special wheelchair seat depth				L0440	TLSO, anterior-posterior-lateral control (body jacket),	714.00
	and/or width, by construction	298.89	256.55	29.89	201.0	with overlapping front section, spring steel front, custom	
E1310	Whirlpool, non-portable (built-in	2200.22	1700.00	100 11		fitted	817.28
E1272	type) Immersion external heater for ne-	3390.32	1782.23	193.11	L0500	Lumbar-sacral-orthoses, (LSO), flexible, (lumbo-sacral	
E1372	bulizer	147.81	83.09	14.78		surgical support), custom fitted	87.07
E1375	Nebulizer portable with small com-	147.01	03.09	14.70	L0510	LSO, flexible (lumbo-sacral surgical support), custom fa-	160.16
21575	pressor, with limited flow			296.10	L0515	bricated	163.16
E1400	Oxygen concentrator, mfr spec max				10313	LSO, flexible (lumbo-sacral surgical support), elastic type, with rigid posterior panel	110.30
	flow $<$ = rate \le 2 liters/min at				L0520	LSO, anterior-posterior-lateral control (Knight, Wilcox	110.50
	85% or greater concentration	. —		296.10	20020	types), with apron front	323.18
E1401	Oxygen concentrator, max flow			206.10	L0530	LSO, anterior-posterior control (Macausland type), with	
E1402	rate 2–3 liters/min Oxygen concentrator, max flow		. —	296.10		apron front	243.05
13402	rate 3–4 liters/min			296.10	L0540	LSO, lumbar flexion, (Williams flexion type)	309.87
E1403	Oxygen concentrator, max flow			270.10	L0550	LSO, anterior-posterior-lateral control (body jacket),	000.01
	rate 4-5 liters/min			296.10	L0560	molded to patient model LSO, anterior-posterior-lateral control (body jacket),	989.91
E1404	Oxygen concentrator, max flow				1.0500	molded to patient model, with interface material	1,135.90
	rate >5 liters/min at $> = 85\%$				L0565	LSO, anterior-posterior-lateral control (body jacket), cus-	1,155.50
	concentration		_	296.10		tom fitted	667.17
	CODES BEGINNING W	TTH "L"			L0600	Sacroiliac, flexible (sacroiliac surgical support), custom	
						fitted	58.06
HCDCC				Fee For	L0610	Sacroiliac, flexible (sacroiliac surgical support), custom	172.00
HCPCS Code	Description			New Eqpt	L0620	fabricated Sacroiliac, semi-rigid, (Goldthwaite, Osgood types), with	172.90
L0100	Cervical, craniostenosis, helmet mo	lded to pati	ent model	351.53	1.0020	apron front	360.05
L0110	Cervical, craniostenosis, helmet, nor		om moder	88.13	L0700	Cervical-thoracic-lumbar-sacral-orthoses (CTLSO), ante-	200.02
L0120	Cervical, flexible, non-adjustable (fo			16.38		rior-posterior-lateral control, molded to patient model	
L0130	Cervical, flexible, thermoplastic coll		to patient	143.00		(Minerva type)	1,452.84
L0140	Cervical, semi-rigid, adjustable (plas			38.82	L0710	CTLSO, anterior-posterior-lateral control, molded to pa-	4 40 4 00
L0150	Cervical, semi-rigid, adjustable mold		(plastic	70.24	T 0010	tient model, with interface material, (Minerva type)	1,604.90
L0160	collar with mandibular/occipital piec Cervical, semi-rigid, wire frame occ		hular cun-	72.34	L0810	Halo procedure, cervical halo incorporated into jacket vest	1,611.09
L0100	port	ipitai/mandi	ouiai sup-	126.09	L0820	Halo procedure, cervical halo incorporated into plaster	1,011.09
L0170	Cervical, collar, molded to patient n	nodel		378.20	20020	body jacket	1,510.92
L0172	Cervical, collar, semi-rigid, thermop	lastic foam,		90.40	L0830	Halo procedure, cervical halo incorporated into Milwau-	
L0174	Cervical, collar, semi-rigid, thermop	lastic foam,	two-piece			kee type orthosis model	1,969.94
T 0100	with thoracic extension	4 - 17 171		156.71	L0860	Addition to halo procedures, magnetic resonance image	774.00
L0180	Cervical, multiple post collar, occipi	tal/mandibu	lar sup-	228 01	1.0000	compatible system Torse support, prosis support, quetam fitted	774.08
L0190	ports, adjustable Cervical, multiple post collar, occipi	tal/mandibu	lar sup-	228.01	L0900 L0910	Torso support, ptosis support, custom fitted Torso support, ptosis support, custom fabricated	92.81 202.24
20170	ports, adjustable cervical bars (SOM				L0920	Torso support, pendulous abdomen support, custom fit-	202.21
	types)	, ,	•	325.67		ted	125.38
L0200	Cervical, multiple post collar, occipi				L0930	Torso support, pendulous abdomen support, custom fa-	
	ports, adjustable cervical bars, ar	d thoracic	extension	316.70		bricated	236.90
L0210	Thoracic, rib belt, custom fitted	,		26.15	L0940	Torso support, post surgical support, custom fitted	118.26
L0220 L0300	Thoracic, rib belt, custom fabricated Thoracic-lumbar-sacral-orthoses, (T		ile dorso-	92.33	L0950 L0960	Torso support, post surgical support, custom fabricated Torso support, post surgical support, pads for post surgi-	229.10
20300	lumbar surgical support, custom fitte		uo150-	115.80	10,700	cal support	50.08
L0310	TLSO, flexible dorso-lumbar surgica		ustom		L0970	TLSO, corset front	84.49
	fabricated	. 1, -		282.69	L0972	LSO, corset front	72.12
L0315	TLSO, flexible dorso-lumbar surgica	ıl support, e	lastic		L0974	TLSO, full corset	110.68
1.0217	type, with rigid posterior panel	1		172.38	L0976	LSO, full corset	94.41
L0317	TLSO, flexible dorso-lumbar surgica		yperex-	215.10	L0978 L0980	Axillary crutch extension	116.92 10.31
L0320	tension, elastic type, with rigid poste TLSO, anterior-posterior control (T		with	213.10	L0980 L0982	Peroneal straps, pair Stocking supporter grips, set of four (4)	9.78
20020	apron front	,, t,pe),		328.29	L1000	Cervical-thoracic-lumbar-sacral orthosis (CTLSO) (Mil-	2.70
L0330	TLSO, anterior-posterior-lateral cor	ntrol (Knigh	t-Taylor		=	waukee), inclusive of furnishing initial orthosis, including	
	type), with apron front			350.22		model	1,445.62

3-144

Supp. 6-1-98

		Fee For			Fee For
HCPCS		New	HCPCS		New
Code	Description Addition to a serial description	Eqpt	Code	Description	Eqpt
L1010	Addition to cervical-thoracic-lumbar-sacral orthosis (CTLSO) of scoliosis, axilla sling	41.21	L1834 L1840	KO, without knee joint, rigid, molded to patient model KO, derotation, medial-lateral, anterior cruciate liga-	521.71
L1020	Addition to CTLSO or scoliosis orthosis, kyphosis pad	51.55	21040	ment, custom fabricated to patient model	682.12
L1025	Addition to CTLSO or scoliosis orthosis, kyphosis pad,		L1845	KO, double upright, thigh and calf, with adjustable flex-	
T 1020	floating	103.57		ion and extension joint, medial-lateral and rotation con-	
L1030	Addition to CTLSO or scoliosis orthosis, lumbar bolster pad	37.53	L1846	trol, custom fitted KO, double upright, thigh and calf, with adjustable flex-	623.14
L1040	Addition to CTLSO or scoliosis, lumbar of lumbar rib	31.33	L1040	ion and extension joint, medial-lateral and rotation con-	
	pad	45.12		trol, molded to patient model	737.98
L1050	Addition to CTLSO or scoliosis orthosis, sternal pad	57.21	L1850	KO, Swedish type	197.66
L1060 L1070	Addition to CTLSO or scoliosis orthosis, thoracic pad Addition to CTLSO or scoliosis orthosis, trapeze sling	73.37 66.11	L1855	KO, molded plastic, thigh and calf sections, with double upright knee joints, molded to patient model	834.87
L1080	Addition to CTLSO or scollosis orthosis, trapeze sing	37.12	L1858	KO, molded plastic, polycentric knee joints, pneumatic	0.04.07
L1085	Addition to CTLSO or scoliosis orthosis, outrigger, bilat-			knee pads (CTL)	808.65
T 1000	eral with vertical extensions	110.01	L1860	KO, modification of supracondylar prosthetic socket,	550.04
L1090 L1100	Addition to CTLSO or scoliosis or orthosis, lumbar sling Addition to CTLSO or scoliosis orthosis, ring flange,	71.58	L1870	molded to patient model (SK) KO, double upright, thigh and calf lacers, molded to	752.94
Livo	plastic or leather	113.66	L1070	patient model with knee joints	684.44
L1110	Addition to CTLSO or scoliosis orthosis, ring flange,		L1880	KO, double upright, non-molded thigh and calf cuffs/la-	
T 1120	plastic or leather, molded to patient model	154.66	T 1000	cers with knee joints	491.55
L1120	Addition to CTLSO or scoliosis orthosis, cover for upright, each	23.76	L1900	Ankle-foot orthosis (AFO), spring wire, dorsiflexion assist, calf band	161.65
L1200	Thoracic-lumbar-sacral-orthosos (TLSO), inclusive of fur-	25.70	L1902	AFO, ankle gauntlet, custom fitted	64.64
	nishing initial orthosis only	971.24	L1904	AFO, molded ankle gauntlet, molded to patient model	356.61
L1210	Addition to TLSO (low profile), lateral thoracic exten-		L1906	AFO, multiligamentus ankle support	72.94
I 1220	Sion Addition to TISO (low profile) enterior theresis outer	205.11	L1910	AFO, posterior, single bar, clasp attachment to shoe	224.02
L1220	Addition to TLSO (low profile), anterior thoracic extension	207.78	L1920	counter AFO, single upright with static or adjustable stop,	234.93
L1230	Addition to TLSO (low profile), Milwaukee type super-	207.70	21,20	(Phelps or Perlstein type)	215.09
	structure	476.65	L1930	AFO, custom fitted, plastic	143.47
L1240	Addition to TLSO (low profile), lumbar derotation pad	56.37	L1940	AFO, molded to patient model, plastic	435.59
L1250	Addition to TLSO (low profile), anterior asis pad	54.54	L1945	AFO, molded to patient model, plastic, rigid anterior	/71 FO
L1260	Addition to TLSO (low profile), anterior thoracic derotation pad	54.54	L1950	tibial section (floor reaction) AFO, spiral, molded to patient model, (IRM type), plas-	671.58
L1270	Addition to TLSO (low profile), abdominal pad	55.46	21330	tic	546.81
L1280	Addition to TLSO (low profile), rib gusset (elastic), each	61.72	L1960	AFO, posterior, solid ankle, molded to patient model,	
L1290	Addition to TLSO (low profile), lateral trochanteric pad	51.23		plastic	494.86
L1300	Other scoliosis procedure, body jacket molded to patient model	1,307.02	L1970 L1980	AFO, plastic molded to patient model, with ankle joint	450.40
L1310	Other scoliosis procedure, post-operative body jacket	1,298.69	L1900	AFO, single upright, free dorsiflexion, solid stirrup, calf band/cuff (single bar "BK" orthosis)	293.83
L1500	Thoracic-hip-knee-ankle orthoses (THKAO), mobility	1,270,07	L1990	AFO, double upright free plantar dorsiflexion, solid stirr-	275.05
	frame, (Newington, Parapodium types)	1,138.24		up, calf band/cuff (double bar "BK" orthosis)	373.71
L1510	THKAO, standing frame	747.52	L2000	Knee-ankle-foot-orthosis (KAFO), single upright, free	
L1520 L1600	THKAO, swivel walker Hip orthosis (HO), abduction control of hip joints, flexi-	1,443.95		ankle, solid stirrup, thigh and calf bands/cuffs (single bar "AK" orthosis)	747.92
Liooo	ble, freika type with cover	73.52	L2010	KAFO, single upright, free ankle, solid stirrup, thigh and	141.72
L1610	HO, abduction control of hip joints, flexible, frejka cover			calf bands/cuffs (single bar "AK" orthosis), without knee	
1.1600	only	35.79	1 2020	joint	676.31
L1620	HO, abduction control of hip joints, flexible, Pavlik harness	103.18	L2020	KAFO, double upright, free knee, free ankle, solid stirr- up, thigh and calf bands/cuffs (double bar "AK" orthosis)	743.31
L1630	HO, abduction control of hip joints, semi-flexible (Von	105.16	L2030	KAFO, double upright, free ankle, solid stirrup, thigh	745.51
	Rosen type)	103.02		and calf bands/cuffs (double bar "AK" orthosis), without	
L1640	HO, abduction control of hip joints, static pelvic band or			knee joint	919.05
I 1450	spreader bar, thigh cuffs	286.38	L2036	KAFO, full plastic, double upright, free knee, molded to	1 200 25
L1650	HO, abduction control of hip joints, static, adjustable, custom fitted (llfled type)	159.01	L2037	patient model KAFO, full plastic, single upright, free, molded to patient	1,399.25
L1660	HO, abduction control of hip joints, static, plastic, custom	107101	2200.	model	1,236.66
	fitted	98.58	L2038	KAFO, full plastic, without knee joint, multi-axis, molded	
L1680	HO, abduction control of hip joints, dynamic, pelvic		T 2040	to patient model (lively orthosis or equal)	1,282.70
	control, adjustable hip motion control, thigh cuffs (Ran- cho hip action type)	740.43	L2040	HKAFO, torsion control, bilateral rotation straps, pelvic band/belt	137.71
L1685	HO, abduction control of hip joints post-operative hip	740.43	L2050	HKAFO, torsion control, bilateral torsion cables, hip	137.71
21002	abduction type, custom fabricated	786.30	22000	joint, pelvic band/belt	290.62
L1686	HO, abduction control of hip joints post-operative hip		L2060	HKAFO, torsion control, bilateral torsion cables, ball	
T 1700	abduction type, custom fitted	785.25	1.0070	bearing hip joint, pelvic band/belt	349.52
L1700 L1710	Legg Perthes orthosis, Toronto type Legg Perthes orthosis, Newington type	917.50 1,066.91	L2070	HKAFO, torsion control, unilateral rotation straps, pelvic band/belt	89.24
L1720	Legg Perthes orthosis, trilateral, Tachdijan type	792.45	L2080	HKAFO, torsion control, unilateral, torsion cables, hip	09.24
L1730	Legg Perthes orthosis, Scottish Rite type	687.24		joint, pelvic band/belt	282.87
L1750	Legg Perthes orthosis, Legg Perthes sling (Sam Brown		L2090	HKAFO, torsion control, unilateral torsion cables, ball	
L1755	type) Legg Perthes orthosis, pattern bottom type	157.98 1,097.88	L2102	bearing hip joint, pelvic band/belt Ankle-foot-orthogis (AEO), fracture orthogis, tibial frac	270.88
L1733 L1800	Knee orthosis, KO, elastic with stays	38.86	1.2102	Ankle-foot-orthosis (AFO), fracture orthosis, tibial fracture cast orthosis, plaster type casting material, molded to	
L1810	KO, elastic with joints	61.52		patient	280.90
L1815	KO, elastic with condylar pads	59.34	L2104	AFO, fracture orthosis, tibial fracture cast orthosis, syn-	
L1820 L1825	KO, elastic with condylar pads and joints	94.31	1 2106	thetic type casting material, molded to patient	300,98
L1825 L1830	KO, elastic knee cap KO, immobilizer, canvas longitudinal	34.34 62.17	L2106	AFO, fracture orthosis, tibial fracture cast orthosis, thermoplastic type casting material, molded to patient	420.32
L1832	KO, adjustable knee joints, positional orthosis, rigid sup-	02.17	L2108	AFO, fracture orthosis, tibial fracture cast orthosis, mold-	740.74
	port, custom fitted	476.27		ed to patient model	765.61

3-145 Supp. 6-1-98

		Fee For			Fee For
HCPCS		New	HCPCS		New
Code	Description	Eqpt	Code	Description	Eqpt
L2112	AFO, fracture orthosis, tibial fracture orthosis, soft cus-	224.57	L2435	Addition to knee joint, polycentric joint, each joint	118.41
L2114	tom fitted AFO, fracture orthosis, tibial fracture orthosis, semi-rigid	334.57	L2492 L2500	Addition to knee joint, lift loop for drop lock ring Addition to lower extremity, thigh/weight bearing, glu-	86.12
L2114	custom fitted	439.58	L2300	teal/ischial weight bearing, ring	186.08
L2116	AFO, fracture orthosis, tibial fracture orthosis, rigid cus-	.55.50	L2510	Addition to lower extremity, thigh/weight bearing, quadri-	100,00
	tom fitted	495.75		lateral brim, molded to patient model	473.01
L2122	Knee-ankle-foot-orthosis (KAFO), fracture orthosis, fem-		L2520 '	Addition to lower extremity, thigh/weight bearing, quadri-	****
	oral fracture cast orthosis, plaster type casting material,	656.02	1.2525	lateral brim, custom fitted	309.95
L2124	molded to patient KAFO, fracture orthosis, femoral fracture cast orthosis,	656.03	L2525	Addition to lower extremity, thigh/weight bearing, ischial containment/narrow M-L brim, molded to patient model	872.97
L2124	synthetic type casting material, molded to patient	734.37	L2526	Addition to lower extremity, thigh/weight bearing, ischial	0/2.77
L2126	KAFO, fracture orthosis, femoral fracture cast orthosis,			containment/ narrow M-L brim, custom fitted	458.59
	thermoplastic type casting material, molded to patient	902.15	L2530	Addition to lower extremity, thigh/weight bearing, lacer,	
L2128	KAFO, fracture orthosis, femoral fracture cast orthosis,	1 200 00	7.07.40	non-molded	192.13
L2132	molded to patient model KAFO, fracture orthosis, femoral fracture cast orthosis,	1,209.09	L2540	Addition to lower extremity, thigh/weight bearing, lacer, molded to patient model	262.44
L2132	soft custom fitted	663.70	L2550	Addition to lower extremity, thigh/weight bearing, high	202.44
L2134	KAFO, fracture orthosis, femoral fracture cast orthosis,	002170	22000	roll cuff	173.11
	semi-rigid custom fitted	739.97	L2570	Addition to lower extremity, pelvic control, hip joint,	
L2136	KAFO, fracture orthosis, femoral fracture cast orthosis,	000 #4	7.0500	clevis type, two position hip joint, each	352.15
L2180	rigid custom fitted Addition to lower extremity fracture orthosis, plastic shoe	880.56	L2580 L2600	Addition to lower extremity, pelvic control, pelvic sling Addition to lower extremity, pelvic control, hip joint,	323.83
L2100	insert with ankle joints	73.22	L2000	clevis type or thrust bearing, free, each	158.91
L2182	Addition to lower extremity fracture orthosis, drop lock	, 5122	L2610	Addition to lower extremity, pelvic control, hip joint,	100071
	knee joint	62.13		clevis type or thrust bearing, lock, each	152.57
L2184	Addition to lower extremity fracture orthosis, limited		L2620	Addition to lower extremity, pelvic control, hip joint,	
1.2106	motion knee joint	85.93	1.2622	heavy duty, each	219.37
L2186	Addition to lower extremity fracture orthosis, adjustable motion knee joint, lerman type	125.95	L2622	Addition to lower extremity, pelvic control, hip joint, adjustable flexion, each	210.12
L2188	Addition to lower extremity fracture orthosis, quadrilater-	123.93	L2624	Addition to lower extremity, pelvic control, hip joint,	210.12
	al brim	249.24		adjustable flexion, extension, abduction control, each	197.31
L2190	Addition to lower extremity fracture orthosis, waist belt	62.86	L2627	Addition to lower extremity, pelvic control, plastic, mold-	
L2192	Addition to lower extremity fracture orthosis, hip joint,	252 25	* 0 < 0 0	ed to patient model, reciprocating hip joint and cables	1,158.68
L2200	pelvic band, thigh flange, and pelvic belt	272.37	L2628	Addition to lower extremity, pelvic control, metal frame,	1,169.36
L2200	Addition to lower extremity, limited ankle motion, each joint	42.96	L2630	reciprocating hip joint and cables Addition to lower extremity, pelvic control, band and belt	1,109.50
L2210	Addition to lower extremity, dorsiflexion assist, (plantar	12.50	L 2030	unilateral	152.53
	flexion resist), each joint	53.95	L2640	Addition to lower extremity, pelvic control, band and belt	
L2220	Addition to lower extremity, dorsiflexion and plantar	#4 00		bilateral	280.63
L2230	flexion assist/resist, each joint	71.09	L2650	Addition to lower extremity, pelvic and thoracic control,	87.36
L2230	Addition to lower extremity, split flat caliper stirrups and plate attachment	68.56	L2660	gluteal pad, each Addition to lower extremity, thoracic control, thoracic	67.30
L2240	Addition to lower extremity, round caliper and plate	00.50	22000	band	105.59
	attachment	55.90	L2670	Addition to lower extremity, thoracic control, paraspinal	
L2250	Addition to lower extremity, foot plate, molded to patient			uprights	125.23
1 2260	model, stirrup attachment Addition to lower extremity, reinforced solid stirrup	253.37	L2680	Addition to lower extremity, thoracic control, lateral sup-	112.25
L2260	(Scott-Craig type)	164.08	L2750	port uprights Addition to lower extremity orthosis, plating chrome or	112.35
L2265	Addition to lower extremity, long tongue stirrup	74.03	22750	nickel, per bar	54.80
L2270	Addition to lower extremity, varus/valgus correction		L2760	Addition to lower extremity orthosis, extension, per ex-	
* ***	("T") strap, padded/lined or malleolus pad	47.36		tension, per bar (for lineal adjustment for growth)	43.74
L2280	Addition to lower extremity, molded inner boot	282.70	L2770	Addition to lower extremity orthosis, stainless steel, per	42.46
L2300	Addition to lower extremity, abduction bar (bilateral hip involvement), jointed, adjustable	222.95	L2780	bar or joint Addition to lower extremity orthosis, non-corrosive finish,	43.46
L2310	Addition to lower extremity, abduction bar, straight	80.56	22700	per bar	39.55
L2320	Addition to lower extremity, non-molded lacer	134.72	L2785	Addition to lower extremity orthosis, drop lock retainer,	
L2330	Addition to lower extremity, lacer, molded to patient			each	21.95
1 2225	model	253.59	L2795	Addition to lower extremity orthosis, knee control, full	<i>((</i> 02
L2335 L2340	Addition to lower extremity, anterior swing band Addition to lower extremity, pre-tibial shell, molded to	155.45	L2800	knee cap Addition to lower extremity orthosis, knee control, knee	66.92
£2540	patient model	351.01	L2000	cap, medial or lateral pull	80.00
L2350	Addition to lower extremity, prosthetic type "BK" socket,		L2810	Addition to lower extremity orthosis, knee control, condy-	
	molded to patient model (used for "PTB" "AFO" ortho-			lar pad	57.66
1 2260	sis) Addition to lower extremity, extended steel shank	627.52	L2820	Addition to lower extremity orthosis, soft interface for	EE 01
L2360 L2370	Addition to lower extremity, extended steel snank Addition to lower extremity, patten bottom	46.52 222.30	L2830	molded plastic, below knee section Addition to lower extremity orthosis, soft interface for	55.81
L2375	Addition to lower extremity, torsion control, ankle joint	222.30	22030	molded plastic, above knee section	58.53
	and half solid stirrup	80.97	L2840	Addition to lower extremity orthosis, tibial length sock,	
L2380	Addition to lower extremity, torsion control, straight knee			fracture or equal, each	35.78
1 2205	joint, each joint	70.17	L2850	Addition to lower extremity orthosis, femoral length sock,	12 65
L2385	Addition to lower extremity, straight knee joint, heavy duty, each joint	79.30	L3215	fracture or equal each Orthopedic footwear, ladies shoes, oxford	43.65 79.32
L2390	Addition to lower extremity, offset knee joint, each joint	70.52	L3219	Orthopedic footwear, mens shoes, oxford	82.12
L2395	Addition to lower extremity, offset knee joint, heavy duty,		L3650	Shoulder orthosis (SO), figure of "8" design abduction	
· · ·	each joint	92.90		restrainer	42.46
L2405	Addition to knee joint, drop lock, each joint	32.97	L3660	SO, figure of "8" design abduction restrainer, canvas and	76.06
L2415	Addition to knee joint, cam lock (Swiss, French, Bail types), each joint	122.01	L3670	webbing SO, acromio/clavicular (canvas and webbing type)	76.06 87.42
L2425	Addition to knee joint, disc or dial lock for adjustable	122.01	L3700	Elbow orthosis (EO), elastic with stays	48.44
	knee flexion, each joint	146.57	L3710	EO, elastic with metal joints	79.85

		Fee For			Fee For
HCPCS		New	HCPCS		New
Code L3720	Description	Eqpt	Code	Description	Eqpt
L3720 L3730	EO, double upright with forearm/arm cuffs, free motion EO, double upright with forearm/arm cuffs, exten-	510.77	L3968	SEWHO, mobile arm support attached to wheelchair, balanced and fitted to patient, friction arm support,	
	sion/flexion assist	544.70		(friction dampening to proximal and distal joints)	846.68
L3740	EO, double upright with forearm/arm cuffs, adjustable		L3969	SEWHO, mobile arm support, monosuspension arm and	
	position lock with active control	652.96		hand support, overhead elbow forearm hand sling sup-	
L3800	Wrist-hand-finger-orthosis (WHFO) short opponens, no	112.50	1 2070	port, yoke type arm suspension support	523,46
L3805	attachments WHFO, long opponens, no attachment	112.58 265.19	L3970	SEWHO, addition to mobile arm support, elevating proximal arm	253.02
L3810	WHFO, addition to short and long opponens, thumb	203.17	L3972	SEWHO, addition to mobile arm support, offset or later-	255.02
	abduction "C" bar	38.30		al rocker arm with elastic balance control	170.60
L3815	WHFO, addition to short and long opponens, second		L3974	SEWHO, addition to mobile arm support, supinator	139.07
1 2020	M.P. abduction assist	37.53	L3980	Upper extremity fracture orthosis, humeral	272.10
L3820	WHFO, addition to short and long opponens, I.P. extension assist with M.P. extension stop	74.42	L3982 L3984	Upper extremity fracture orthosis, radius/ulnar Upper extremity fracture orthosis, wrist	255.57 201.68
L3825	WHFO, addition to short and long opponens, M.P. exten-	/ 7,72	L3985	Upper extremity fracture orthosis, forearm, hand with	201.00
	sion stop	38.39		wrist hinge	486.86
L3830	WHFO, addition to short and long opponens, M.P. exten-		L3986	Upper extremity fracture orthosis, combination of humer-	
1 2025	sion assist	56.63	1 2005	al, radius/ulnar, wrist, (example—Colles fracture)	368.78
L3835	WHFO, addition to short and long opponens, M.P. spring extension assist	60.95	L3995	Addition to upper extremity orthosis, sock, fracture or equal, each	21,47
L3840	WHFO, addition to short and long opponens, spring	00.55	L4000	Replace girdle for Milwaukee orthosis	891.37
	swivel thumb	41.41	L4010	Replace trilateral socket brim	413.32
L3845	WHFO, addition to short and long opponens, thumb I.P.		L4020	Replace quadrilateral socket brim, molded to patient	
* 4050	extension assist, with M.P. stop	47.75	7 1000	model	618.99
L3850	WHFO, addition to short and long opponens, action wrist	00.02	L4030	Replace quadrilateral socket brim, custom fitted	310.53
L3855	with dorsiflexion assist WHFO, addition to short and long opponens, adjustable	99.93	L4040 L4045	Replace molded thigh lacer Replace non-molded thigh lacer	252.65 193.44
L 3033	M.P. flexion control	70.27	L4050	Replace molded calf lacer	274.16
L3860	WHFO, addition to short and long opponens, adjustable		L4055	Replace non-molded calf lacer	157.66
	M.P. flexion control and I.P.	97.11	L4060	Replace high roll cuff	195.37
L3900	WHFO, dynamic flexor hinge; reciprocal wrist exten-		L4070	Replace proximal and distal upright for "AKO"	162.83
	sion/flexion, finger flexion/extension, wrist or finger driv-	004.26	L4080	Replace metal bands "KAFO", proximal thigh	75.31
L3901	en WHFO, dynamic flexor hinge; reciprocal wrist exten-	984.26	L4090 L4100	Replace metal bands "KAFO-AFO", calf or distal thigh Replace leather cuff "KAFO", proximal thigh	59.44 80.40
23701	sion/flexion, finger flexion/extension, cable driven	1,156.39	L4110	Replace leather cuff "KAFO-AFO", calf or distal thigh	69.59
L3902	WHFO, external powered, compressed gas	1,423.90	L4130	Replace pretibial shell	302.79
L3904	WHFO, external powered, electric	1,713.93	L4310	Multi-Podus or equal orthotic preparatory management	
L3906	WHFO, wrist gauntlet, molded to patient model	345.54	T 4220	system for lower extremities	275.13
L3907	WHFO, wrist gauntlet with thumb spica, molded to patient model	372.72	L4320	Addition to AFO, Multi-Podus (or equal) orthotic preparatory management system for lower extremities, flexible	
L3908	WHFO, wrist extension control cock-up, canvas or leath-	312.12		foot positioner w/soft interface for AFO, with velcro	
	er design, non-molded	47.88		closure, custom fitted	94.23
L3910	WHFO, Swanson design	278.37	L4350	Pneumatic ankle control splint (aircast or equal)	64.30
L3912	WHFO, flexion glove with elastic finger control	69.72	L4360	Pneumatic walking splint (aircast or equal)	203.25
L3914 L3916	WHFO, wrist extension cock-up WHFO, wrist extension cock-up, with outrigger	57.04 89.91	L4370 L4380	Pneumatic full leg splint (aircast or equal) Pneumatic knee splint (aircast or equal)	115.96 76.28
L3918	WHFO, knuckle bender	47.31	L5000	Partial foot, shoe insert with longitudinal arch, toe filler	310.43
L3920	WHFO, knuckle bender, with outrigger	77.23	L5010	Partial foot, molded socket, ankle height, with toe filler	939.85
L3922	WHFO, knuckle bender, two segment to flex joints	58.67	L5020	Partial foot, molded socket, tibial tubercle height, with	
L3924	WHFO, Oppenheimer	75.78		toe filler	1,336.23
L3926	WHFO, Thomas suspension	71.89	L5050	Ankle Symes, molded sock, Sach foot	1,767.70
L3928 L3930	WHFO, finger extension with clock spring WHFO, finger extension, with wrist support	50.57 45.22	L5060	Ankle Symes, metal frame, molded leather socket, articulated ankle/foot	1,966.12
L3932	WHFO, safety pin, spring wire	27.49	L5100	Below knee, molded socket, shin, Sach foot	1,425.79
L3934	WHFO, safety pin, modified	29.05	L5105	Below knee, plastic socket, joints and thigh lacer, Sach	
L3936	WHFO, Palmer	61.81		foot	2,688.46
L3938	WHFO, dorsal wrist	61.81	L5150	Knee disarticulation (or through knee), molded socket,	2.004.47
L3940 L3942	WHFO, dorsal wrist, with outrigger attachment WHFO, reverse knuckle bender	74.80 46.28	L5160	external knee joints, shin, Sach foot Knee disarticulation (or through knee), molded socket,	3,294.44
L3942 L3944	WHFO, reverse knuckle bender, with outrigger	73.51	L3100	bent knee configuration, external knee joints, shin, Sach	
L3946	WHFO, composite elastic	58.39		foot	2,461.44
L3948	WHFO, finger knuckle bender	45.82	L5200	Above knee, molded socket, single axis constant friction	
L3950	WHFO, combination Oppenheimer, with knuckle bender			knee, shin, Sach foot	2,010.07
1 2052	and two attachments	118.44	L5210	Above knee, short prosthesis, no knee joint ("stubbies"),	1 020 70
L3952	WHFO, combination Oppenheimer, with reverse knuckle bender and two attachments	119.21	L5220	with foot blocks, no ankle joints, each Above knee, short prosthesis, no knee joint ("stubbies"),	1,938.78
L3954	WHFO, spreading hand	65.20	LU 220	with articulated ankle/foot, dynamically aligned, each	2,168.99
L3960	Shoulder-elbow-wrist-hand orthosis SEWHO, abduction		L5230	Above knee, for proximal femoral focal deficiency, con-	
* 40.55	positioning, airplane design	566.85		stant friction knee, shin, Sach foot	2,429.79
L3962	SEWHO, abduction positioning, Erbs Palsey design	526.63	L5250	Hip disarticulation, Canadian type; molded socket, hip	206465
L3963	SEWHO, molded shoulder, arm, forearm, and wrist, with articulating elbow joint	965.08	L5270	joint, single axis constant friction knee, Sach foot Hip disarticulation, tilt table type; molded socket, locking	3,964.65
L3964	SEWHO, mobile arm support attached to wheelchair,	705.00	LU210	hip joint, single axis constant friction knee, shin, Sach	
	balanced and fitted to patient, adjustable	517.74		foot	3,329.66
L3965	SEWHO, radial arm support attached to wheelchair,		L5280	Hemipelvectomy, Canadian type; molded socket, hip	
1 2066	balanced and fitted to patient, adjustable Rancho type	710.17	T 5200	joint, single axis constant friction knee, shin, Sach foot	3,313.07
L3966	SEWHO, mobile arm support attached to wheelchair, balanced and fitted to patient, reclining	697.49	L5300	Below knee, molded socket, Sach foot, endoskeletal sys- tem including soft cover and finishing	1,800.81
		571177		and mining	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

3-147 Supp. 6-1-98

		Fee For			Fee For
HCPCS		New	HCPCS		New
Code	Description (and the second se	Eqpt	Code	Description	Eqpt
L5310	Knee disarticulation (or through knee), molded socket, Sach foot endoskeletal system, including soft cover and		L5616	Addition to lower extremity, above knee, universal multi- plex system, friction swing phase control	925.39
	finishing	3,522.65	L5618	Addition to lower extremity, test socket, Symes	209.39
L5320	Above knee, molded socket, open end, Sach foot, en-		L5620	Addition to lower extremity, test socket, below knee	193.07
	doskeletal system, single axis knee, including soft cover and finishing	2,611.90	L5622	Addition to lower extremity, test socket, knee disarticula- tion	324.49
L5330	Hip disarticulation, Canadian type; molded socket, en-	2,011.70	L5624	Addition to lower extremity, test socket, above knee	304.51
	doskeletal system, single axis knee, hip joint, Sach foot,		L5626	Addition to lower extremity, test socket, hip disarticula-	251.26
L5340	including soft cover and finishing Hemipelvectomy, Canadian type; molded socket, endo-	3,729.91	L5628	tion Addition to lower extremity, test socket, hemipelvectomy	371.26 381.54
123340	skeletal system, single axis knee, hip joint, Sach foot,		L5629	Addition to lower extremity, below knee, acrylic socket	297.65
* * 100	including soft cover and finishing	5,070.18	L5630	Addition to lower extremity, Symes type, expandable wall	255.05
L5400	Immediate post surgical or early fitting, application of initial rigid dressing including fitting, alignment, suspen-		L5631	socket Addition to lower extremity, above knee or knee disarti-	355.27
	sion, and one cast change, below knee	875.51	13031	culation, acrylic socket	404.25
L5410	Immediate post surgical or early fitting, application of		L5632	Addition to lower extremity, Symes type, "PTB" brim	100.00
	initial rigid dressing, including fitting, alignment and sus- pension, below knee, each additional cast change and		L5634	design socket Addition to lower extremity, Symes type, posterior open-	180.23
	realignment	344.27	13034	ing (Canadian) socket	217.05
L5420	Immediate post surgical or early fitting, application of		L5636	Addition to lower extremity, Symes type, medial opening	
	initial rigid dressing, including fitting, alignment and sus-		L5637	socket Addition to lower extramity below kneed total contact	166.63 219.90
	pension and one cast change "AK" or knee disarticula- tion	986.87	L5638	Addition to lower extremity, below knee, total contact Addition to lower extremity, below knee, leather socket	338.09
L5430	Immediate post surgical or early fitting, application of		L5639	Addition to lower extremity, below knee, wood socket	831.38
	initial rigid dressing, including fitting, alignment and sus-		L5640	Addition to lower extremity, knee disarticulation, leather	572 (0
	pension, "AK" or knee disarticulation, each cast change and realignment	472.21	L5642	socket Addition to lower extremity, above knee, leather socket	572.60 443.84
L5450	Immediate post surgical or early fitting, application of	472.21	L5643	Addition to lower extremity, hip disarticulation, flexible	115.01
	non-weight bearing rigid dressing, below knee	276.28		inner socket, external frame	1,011.85
L5460	Immediate post surgical or early fitting, application of non-weight bearing rigid dressing, above knee	326.14	L5644 L5645	Addition to lower extremity, above knee, wood socket Addition to lower extremity, below knee, flexible inner	378.79
L5500	Initial, below knee "PTB" type socket, "USMC" or equal	320.14	LJ043	socket, external frame	490.59
	pylon, no cover, Sach foot, plaster socket, direct formed	922.17	L5646	Addition to lower extremity, below knee, air cushion	
L5505	Initial, above knee—knee disarticulation, ischial level		1.5647	socket	357.30
	socket, "USMC" or equal pylon, no cover, Sach foot, plaster socket, direct formed	1,224.84	L5647 L5648	Addition to lower extremity, below knee, suction socket Addition to lower extremity, above knee, air cushion	523.36
L5510	Preparatory, below knee, "PTB" type socket, "USMC" or	1,22	20010	socket	422.90
	equal pylon, no cover, Sach foot, plaster cover, molded to	060.60	L5649	Addition to lower extremity, ischial containment/narrow	1 412 20
L5520	model Preparatory, below knee, "PTB" type socket, "USMC" or	969.62	L5650	M-L socket Addition to lower extremity, total contact, above knee or	1,413.30
23320	equal pylon, no cover, Sach foot, thermoplastic or equal,		12020	knee disarticulation socket	477.00
7.5500	direct formed	1,252.59	L5651	Addition to lower extremity, above knee, flexible inner	760.01
L5530	Preparatory, below knee, "PTB" type socket, "USMC" or equal pylon, no cover, Sach foot, thermoplastic or equal,		L5652	socket, external frame Addition to lower extremity, suction suspension, above	760.91
	molded to model	1,256.38	20002	knee or knee disarticulation, socket	279.79
L5535	Preparatory, below knee, "PTB" type socket, "USMC" or		L5653	Addition to lower extremity, knee disarticulation, expand-	272.20
	equal pylon, no cover, Sach foot, prefabricated, adjusta- ble open end socket	1,306.05	L5654	able wall socket Addition to lower extremity, socket insert, Symes (Kem-	372.39
L5540	Preparatory, below knee, "PTB" type socket, "USMC" or	1,500.05	12024	blo, Pelite, Aliplast, Plastazote or equal)	218.93
	equal pylon, no cover, Sach foot, laminated socket, mold-		L5655	Addition to lower extremity, socket insert, below knee	220.20
L5560	ed to model Preparatory, above knee—knee disarticulation, ischial	1,269.86	L5656	(Kemblo, Pelite, Aliplast, Plastazote or equal) Addition to lower extremity, socket insert, knee disarticu-	228.29
13300	level socket, "USMC" or equal pylon, no cover, Sach		L3030	lation (Kemblo, Pelite, Aliplast, Plastazote or equal)	281.78
	foot, plaster socket, molded to model	1,500.31	L5658	Addition to lower extremity, socket insert, above knee	245.52
L5570	Preparatory, above knee—knee disarticulation, ischial level socket, "USMC" or equal pylon, no cover, Sach		L5660	(Kemblo, Pelite, Aliplast, Plastazote or equal) Addition to lower extremity, socket insert, Symes, silicone	245.52
	foot, thermoplastic or equal, direct formed	1,581.76	2.2000	gel or equal	407.19
L5580	Preparatory, above knee—knee disarticulation, ischial		L5661	Addition to lower extremity, socket insert, multi-durome-	
	level socket, "USMC" or equal pylon, no cover, Sach foot, thermoplastic or equal, molded to model	1,753.04	L5662	ter, Symes Addition to lower extremity, socket insert, below knee,	442.77
L5585	Preparatory, above knee—knee disarticulation, ischial	1,733.04	L3002	silicone gel or equal	384.40
	level socket, "USMC" or equal pylon, no cover, Sach		L5663	Addition to lower extremity, socket insert, knee disarticu-	
L5590	foot, prefabricated adjustable open end socket Preparatory, above knee—knee disarticulation, ischial	1,638.70	L5664	lation, silicone gel or equal Addition to lower extremity, socket insert, above knee,	497.21
1.3390	level socket, "USMC" or equal pylon, no cover, Sach		L2004	silicone gel or equal	497.21
	foot, laminated socket, molded to model	1,608.83	L5665	Addition to lower extremity, socket insert, multi-durome-	
L5595	Preparatory, hip disarticulation—hemipelvectomy, pylon,		L5666	ter, below knee Addition to lower extremity, below knee, cuff suspension	330.99 51.44
	no cover, Sach foot, thermoplastic or equal, molded to patient model	2,844.43	L5668	Addition to lower extremity, below knee, cult suspension Addition to lower extremity, below knee, molded distal	31.44
L5600	Preparatory, hip disarticulation—hemipelvectomy, pylon,	,		cushion	77.28
	no cover, Sach foot, laminated socket, molded to patient model	3 0/15 10	L5670	Addition to lower extremity, below knee, molded supra-	194.85
L5610	Addition to lower extremity, above knee, hydracadence	3,045.18	L5672	condylar suspension ("PTS" or similar) Addition to lower extremity, below knee, removable med-	174.03
	system	1,361.24		ial brim suspension	241.93
L5611	Addition to lower extremity, above knee—knee disarticulation, "OHC" 4 har linkage, with friction swing phase		L5674	Addition to lower extremity, below knee, latex sleeve	43.05
	lation, "OHC" 4-bar linkage, with friction swing phase control	1,037.38	L5675	suspension, each Addition to lower extremity, below knee, latex sleeve	43.03
L5613	Addition to lower extremity, above knee-knee disarticu-	, = =		suspension or equal, heavy duty, each	54.04
	lation, "OHC" 4-bar linkage, with hydraulic swing phase control	1,618.35	L5676	Addition to lower extremity, below knee, knee joints, single axis, pair	219.04
	CONTIUN	1,010.33		omere and, pan	217.UH

3-148

		Fee For			Fee For
HCPCS		New	HCPCS		New
Code	Description	Eqpt	Code	Description	Eqpt
L5677	Addition to lower extremity, below knee, knee joints,	200.29	L5940	Addition, endoskeletal system, below knee, ultra-light	319.24
L5678	polycentric, pair Addition to lower extremity, below knee, joint covers,	309.38	L5950	material (Titanium, carbon fiber or equal) Addition, endoskeletal system, above knee, ultra-light	319.24
	pair	24.23		material (Titanium, carbon fiber or equal)	607.51
L5680	Addition to lower extremity, below knee, thigh lacer,	220.02	L5960	Addition, endoskeletal system, hip disarticulation, ultra-	670.22
L5682	non-molded Addition to lower extremity, below knee, thigh lacer,	229.02	L5970	light material (Titanium, carbon fiber or equal) All lower extremity prosthesis, foot, external keel, Sach	678.32
13002	gluteal/ischial, molded	488.16	13770	foot	124.87
L5684	Addition to lower extremity, below knee, fork strap	39.59	L5972	All lower extremity prosthesis, flexible keel foot (Safe,	
L5686	Addition to lower extremity, below knee, back check	44.11	L5974	Sten, Bock, Dynamic or equal)	225.20 149.30
L5688	(extension control) Addition to lower extremity, below knee, waist belt,	44.11	L5974 L5976	All lower extremity prosthesis, foot, single axis ankle/foot All lower extremity prosthesis, energy storing foot (Se-	149.50
230 000	webbing	55.16	20770	attle Carbon Copy II or equal)	400.31
L5690	Addition to lower extremity, below knee, waist belt,	60.00	L5978	All lower extremity prosthesis, foot, multi-axial ankle/foot	10717
L5692	padded and lined Addition to lower extremity, above knee, pelvic control	69.30	L5980	(Greissinger or equal) All lower extremity prosthesis, flex foot system	187.15 2,828.85
13072	belt, light	90.91	L5982	All exoskeletal lower extremity prosthesis, axial rotation	2,020.00
L5694	Addition to lower extremity, above knee, pelvic control			unit	478.23
L5695	belt, padded and lined Addition to lower extremity, above knee, pelvic control,	118.09	L5984	All endoskeletal lower extremity prosthesis, axial rotation unit	377.66
1.3093	sleeve suspension, neoprene or equal, each	130.45	L5986	All lower extremity prosthesis, multi-axial rotation unit	377.00
L5696	Addition to lower extremity, above knee or knee disarti-			("MCP" or equal)	414.95
	culation, pelvic joint	147.87	L6000	Partial hand, Robin-Aids, thumb remaining (or equal)	881.85
L5697	Addition to lower extremity, above knee or knee disarti- culation, pelvic band	50.65	L6010	Partial hand, Robin-Aids, little and/or ring finger remaining (or equal)	968.62
L5698	Addition to lower extremity, above knee or knee disarti-	50.05	L6020	Partial hand, Robin-Aids, no finger remaining (or equal)	890.81
	culation, silesian bandage	87.99	L6050	Wrist disarticulation, molded socket, flexible elbow hing-	
L5699	All lower extremity prosthesis, shoulder harness	117.93	1.055	es, triceps pad	1,491.49
L5710	Addition, exoskeletal knee-shin system, single axis, manual lock	229.69	L6055	Wrist disarticulation, molded socket with expandable in- terface, flexible elbow hinges, triceps pad	2,047.43
L5711	Addition, exoskeletal knee-shin system, single axis, manu-	227.07	L6100	Below elbow, molded socket, flexible elbow hinge, triceps	2,0 .7.10
	al lock, ultra-light material	376.27		pad	1,558.79
L5712	Addition, exoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)	304.92	L6110	Below elbow, molded socket (Muenster or Northwestern suspension types)	1,928.42
L5714	Addition, exoskeletal knee-shin system, single axis, varia-	304.92	L6120	Below elbow, molded double wall split socket, step-up	1,920.42
	ble friction swing phase control	351.58		hinges, half cuff	1,589.40
L5716	Addition, exoskeletal knee-shin system, polycentric me-	514.05	L6130	Below elbow, molded double wall split socket, stump	1 001 45
L5718	chanical stance phase lock Addition, exoskeletal knee-shin system, polycentric fric-	514.95	L6200	activated locking hinge, half cuff Elbow disarticulation, molded socket, outside locking	1,801.47
23710	tion swing and stance phase control	595.55	20200	hinge, forearm	1,871.18
L5722	Addition, exoskeletal knee-shin system, single axis, pneu-		L6205	Elbow disarticulation, molded socket with expandable	
L5724	matic swing, friction stance phase control Addition, exoskeletal knee-shin system, single axis, fluid	601.20	L6250	interface, outside locking hinges, forearm Above elbow, molded double wall socket, internal locking	3,168.40
LJ 124	swing phase control	1,195.58	1.02.50	elbow, forearm	2,050.61
L5726	Addition, exoskeletal knee-shin system, single axis, exter-		L6300	Shoulder disarticulation, molded socket, shoulder bulk-	
1 5700	nal joints, fluid swing phase control	1,268.89	I 6210	head, humeral section, internal locking elbow, forearm	2,879.35
L5728	Addition, exoskeletal knee-shin system, single axis, fluid swing and stance phase control	1,980.69	L6310	Shoulder disarticulation, passive restoration (complete prosthesis)	2,377.99
L5780	Addition, exoskeletal knee-shin system, single axis, pneu-	2, 00.00	L6320	Shoulder disarticulation, passive restoration (shoulder	_,
1.5505	matic hydrapneumatic swing phase control	767.47	T (050	cap only)	1,474.39
L5785	Addition, exoskeletal system, below knee, ultra-light material (Titanium, carbon fiber or equal)	320.90	L6350	Interscapular thoracic, molded socket, shoulder bulkhead, humeral section internal locking elbow, forearm	3.344.81
L5790	Addition, exoskeletal system, above knee, ultra-light ma-	320.90	L6360	Interscapular thoracic, passive restoration (complete	5.544.01
	terial (Titanium, carbon fiber or equal)	451.75		prosthesis)	1.958.57
L5795	Addition, exoskeletal system, hip disarticulation, ultra-	(40.04	L6370	Interscapular thoracic, passive restoration (shoulder cap	1 0776 04
L5810	light material (Titanium, carbon fiber or equal) Addition, endoskeletal knee-shin system, single axis, man-	642.84	L6380	only) Immediate post surgical or early fitting, application of	1,876.84
12010	ual lock	344.91	20000	initial rigid dressing, including fitting, alignment and sus-	
L5811	Addition, endoskeletal knee-shin system, single axis, man-			pension of components and one cast change, wrist disarti-	01101
L5812	ual lock, ultra-light material Addition, endoskeletal knee-shin system, single axis, fric-	457.76	L6382	culation or below elbow Immediate post surgical or early fitting, application of	914.24
LJ612	tion swing and stance phase control (safety knee)	370.46	L0302	initial rigid dressing including fitting, alignment and sus-	
L5816	Addition, endoskeletal knee-shin system, polycentric, me-			pension of components and one cast change, elbow disar-	
T #010	chanical stance phase lock	535.54	1.6204	ticulation or above elbow	1,154.60
L5818	Addition, endoskeletal knee-shin system, polycentric, fric- tion swing and stance phase control	715.25	L6384	Immediate post surgical or early fitting, application of initial rigid dressing including fitting, alignment and sus-	
L5822	Addition, endoskeletal knee-shin system, single axis,			pension of components and one cast change, shoulder	
7.5024	pneumatic swing, friction stance phase control	1,358.75	1.000	disarticulation	1,406.05
L5824	Addition, endoskeletal knee-shin system, single axis, fluid swing phase control	1,006.78	L6386	Immediate post surgical or early fitting, each additional cast change and realignment	313.90
L5828	Addition, endoskeletal knee-shin system, single axis, fluid	1,000.70	L6388	Immediate post surgical or early fitting, application of	010.70
	swing and stance phase control	1,996.04		rigid dressing only	273.65
L5830	Addition, endoskeletal knee-shin system, single axis,	1,397.62	L6400	Below elbow, molded socket, endoskeletal system, includ-	1,638.59
L5850	pneumatic swing phase control Addition, endoskeletal system, above knee or hip disarti-	1,577.02	L6450	ing soft prosthetic tissue shaping Elbow disarticulation, molded socket, endoskeletal sys-	1,020.39
	culation, knee extension assist	86.19		tem, including soft prosthetic tissue	1,993.94
L5910	Addition, endoskeletal system, below knee, alignable sys-	221.16	L6500	Above elbow, molded socket, endoskeletal system, includ-	2.047.01
L5920	tem Addition, endoskeletal system, above knee or hip disarti-	331.16	L6550	ing soft prosthetic tissue shaping Shoulder disarticulation, molded socket, endoskeletal sys-	2,047.91
	culation, alignable system	326.39		tem, including soft prosthetic tissue shaping	2,487.09

3-149 Supp. 6-1-98

		F F			Ess Ess
HCPCS		Fee For New	HCPCS		Fee For New
Code	Description	Egpt	Code	Description	Eqpt
L6570	Interscapular thoracic, molded socket, endoskeletal sys-	0.040.10	L6692	Upper extremity addition, silicone gel insert or equal,	264.05
L6580	tem, including soft prosthetic tissue shaping Preparatory, wrist disarticulation or below elbow, single	2,942.19	L6700	each Terminal device, hook, dorrance, or equal Model # 3	364.95 325.28
L0300	wall plastic socket, friction wrist, flexible elbow hinges,		L6705	Terminal device, hook, dorrance, or equal Model # 5	196.82
	figure of eight harness, humeral cuff, Bowden cable		L6710	Terminal device, hook, dorrance, or equal Model # 5X	263.89
	control, USMC or equal pylon, no cover, molded to	4.064.00	L6715	Terminal device, hook, dorrance, or equal Model #5Xa	221.37
1 4500	patient model Preparatory, wrist disarticulation or below elbow, single	1,064.80	L6720	Terminal device, hook, dorrance, or equal Model # 6	556.04
L6582	wall socket, friction wrist, flexible elbow hinges, figure of		L6725 L6730	Terminal device, hook, dorrance, or equal Model # 7 Terminal device, hook, dorrance, or equal Model # 7L0	265.84 431.23
	eight harness, humeral cuff, Bowden cable control,		L6735	Terminal device, hook, dorrance, or equal Model # 8	195.72
	USMC or equal pylon, no cover, direct formed	914.24	L6740	Terminal device, hook, dorrance, or equal Model #8X	247.97
L6584	Preparatory, elbow disarticulation or below elbow, single		L6745	Terminal device, hook, dorrance, or equal Model #88X	226.63
	wall plastic socket, friction wrist, locking elbow, figure of eight harness, fair lead cable control, USMC or equal		L6750 L6755	Terminal device, hook, dorrance, or equal Model # 10P Terminal device, hook, dorrance, or equal Model # 10X	223.39 224.49
	pylon, no cover, molded to patient model	1,494.44	L6765	Terminal device, hook, dorrance, or equal Model # 12P	233.05
L6586	Preparatory, elbow disarticulation or above elbow, single		L6770	Terminal device, hook, dorrance, or equal Model # 99X	225.85
	wall socket, friction wrist, locking elbow, figure of eight		L6775	Terminal device, hook, dorrance, or equal Model # 555	273.03
	harness, fair lead cable control, USMC or equal pylon, no cover, direct formed	1,297.97	L6780	Terminal device, hook, dorrance, or equal Model	200.62
L6588	Preparatory, shoulder disarticulation or interscapular tho-	. 1,297.97	1.6700	# SS555	308.63 372.54
20000	racic, single wall plastic socket, shoulder joint, locking		L6790 L6795	Terminal device, hook, "ACCU" hook or equal Terminal device, hook "2" load or equal	875.24
	elbow, friction wrist, chest strap, fair lead cable control,		L6800	Terminal device, hook—APRL VC or equal	707.35
	USMC or equal pylon, no cover, molded to patient	0.100.01	L6805	Terminal device, modifier, wrist flexion unit	252.08
L6590	model Proportions shoulder dispetious tion or interscopular the	2,189.21	L6806	Terminal device, hook, TRS grip, VC	1,176.87
1.0590	Preparatory, shoulder disarticulation or interscapular tho- racic, single wall socket, shoulder joint, locking elbow,		L6807	Terminal device, hook, TRS adept, child, VC	895.05
	friction wrist, chest strap, fair lead cable control, USMC		L6808 L6809	Terminal device, hook, TRS adept, infant, VC Terminal device, hook, TRS Super Sport, passive	744.49 284.88
	or equal pylon, no cover, direct formed	2,012.22	L6810	Terminal device, hook, pincher tool, Otto Bock or equal	130.35
L6600	Upper extremity additions, polycentric hinge, pair	140.17	L6825	Terminal device, hand, dorrance, VO	859.12
L6605	Upper extremity additions, single pivot hinge, pair	159.25 103.86	L6830	Terminal device, hand, APRL, VC	993.53
L6610 L6615	Upper extremity additions, flexible metal hinge, pair Upper extremity addition, disconnect locking wrist unit	138.56	L6835	Terminal device, hand, Sierra, VO	869.14
L6616	Upper extremity addition, additional disconnect insert for	100,00	L6840	Terminal device, hand, Becker Imperial	562.76 585.60
	locking wrist unit, each	59.40	L6845 L6850	Terminal device, hand, Becker Lock Grip Terminal device, hand, Becker Plylite	536.26
L6620	Upper extremity addition, flexible-friction wrist unit	288.58	L6855	Terminal device, hand, Robin-Aids, VO	553.52
L6623	Upper extremity addition, spring assisted rotational wrist	467.97	L6860	Terminal device, hand, Robin-Aids, VO soft	514.41
L6625	unit with latch release Upper extremity addition, rotation wrist unit with cable	407.97	L6865	Terminal device, hand, passive hand	247.26
20025	lock	321.96	L6867	Terminal device, hand, Detroit infant hand, (mechanical)	780.11
L6628	Upper extremity addition, quick disconnect hook adapter,		L6868	Terminal device, hand, Passive infant hand, (Steeper, Hosmer or equal)	162.92
T ((20	Otto Bock or equal	321.81	L6870	Terminal device, hand, child mitt	221.05
L6629	Upper extremity addition, quick disc lamin collar w/cou- pling piece, Otto Bock or equal	101.79	L6872	Terminal device, hand, NYU child hand	752.69
L6630	Upper extremity addition, stainless steel, any wrist	142.36	L6873	Terminal device, hand, mechanical infant hand, Steeper	
L6632	Upper extremity addition, latex suspension sleeve, each	41.94	L6875	or equal	295.27 705.53
L6635	Upper extremity addition, lift assist for elbow	153.57	L6880	Terminal device, hand, Bock, VC Terminal device, hand, Bock, VO	435.00
L6637	Upper extremity addition, nudge control elbow lock	253.99 195.19	L6890	Terminal device, glove for above hands, production glove	125.56
L6640 L6641	Upper extremity additions, shoulder abduction joint, pair Upper extremity addition, excursion amplifier, pulley type	132.56	L6895	Terminal device, glove for above hands, custom glove	379.27
L6642	Upper extremity addition, excursion amplifier, lever type	190.09	L6900	Hand restoration (cast, shading and measurements in-	
L6645	Upper extremity addition, shoulder flexion-abduction			cluded), partial hand, with glove, thumb or one finger	1,295.70
	joint, each	206.87	L6905	remaining Hand restoration (casts, shading and measurements in-	1,295.70
L6650	Upper extremity addition, shoulder universal joint, each	214.36	L0903	cluded), partial hand, with glove, multiple fingers remain-	
L6655 L6660	Upper extremity addition, standard control cable, extra Upper extremity addition, heavy duty control cable	47.80 59.15		ing	1,292.16
L6665	Upper extremity addition, teflon or equal, cable lining	32.96	L6910	Hand restoration (cast, shading and measurements in-	
L6670	Upper extremity addition, hook to hand, cable adapter	43.80	I (015	cluded), partial hand, with glove no fingers remaining	1,122.97
L6672	Upper extremity addition, harness, chest or shoulder,	1.40.05	L6915	Hand restoration (shading, and measurements included), replacement glove for above	407.73
L6675	saddle type Upper extremity addition, harness, figure of "8" type, for	142.05	L6920	Wrist disarticulation, external power, self-suspended in-	407.73
L0073	single control	71.86		ner socket, removable forearm shell, Otto Bock or equal	
L6676	Upper extremity addition, harness, figure of "8" type, for			switch, cables, two batteries and one charger, switch	
	dual control	78.27	T 6005	control of terminal device	4,877.49
L6680	Upper extremity addition, test socket, wrist disarticula-	157.50	L6925	Wrist disarticulation, external power, self-suspended in- ner socket, removable forearm shell, Otto Bock or equal	
L6682	tion or below elbow Upper extremity addition, test socket, elbow disarticula-	157.50		electrodes, cables, two batteries and one charger, myoe-	
10002	tion or above elbow	192.76		lectronic control of terminal	5,479.18
L6684	Upper extremity addition, test socket, shoulder disarticu-		L6930	Below elbow, external power, self-suspended inner sock-	
	lation or interscapular thoracic	223.60		et, removable forearm shell, Otto Bock or equal switch,	
L6686	Upper extremity addition, suction socket	452.96		cables, two batteries and one charger, switch control of terminal device	4,499.94
L6687	Upper extremity addition, frame type socket, below elbow or wrist disarticulation	356.55	L6935	Below elbow, external power, self-suspended inner sock-	4,499.94
L6688	Upper extremity addition, frame type socket, above elbow	220.23	20,00	et, removable forearm shell, Otto Bock or equal elec-	
	or elbow disarticulation	371.44		trodes, cables, two batteries and one charger, myoelec-	
L6689	Upper extremity addition, frame type socket, shoulder	100 : :	T (040	tronic control of terminal device	5,371.69
1 6600	disarticulation	482.14	L6940	Elbow disarticulation, external power, molded inner sock-	
L6690	Upper extremity addition, frame type socket, interscapular thoracic	490.33		et, removable humeral shell, outside locking hinges, fore- arm, Otto Bock or equal switch, cables, two batteries and	
L6691	Upper extremity addition, removable insert, each	301.77		one charger, switch	6,343.68
				-	

		Fee For				Fee For
HCPCS		New	HCPCS			New
Code	Description	Eqpt	Code	Description		Eqpt
L6945	Elbow disarticulation, external power, molded inner sock-		L8460	Prosthetic shrinker, above knee, each		47.66
	et, removable humeral shell, outside locking hinges, fore- arm, Otto Bock or equal electrodes, cables, two batteries		L8465 L8470	Prosthetic shrinker, upper limb, each Stump sock, single ply, fitting, below knee, each		49.26 4.64
	and one charger	7,000.80	L8480	Stump sock, single ply, fitting, above knee, each		5.86
L6950	Above elbow, external power, molded inner socket, re-	,	L8500	Artificial larynx, any type		596.58
	movable humeral shell, internal locking elbow, forearm,		L8501	Tracheostomy speaking valve		72.92
	Otto Bock or equal switch, cables, two batteries and one	(502 75	L8600 L8605	Implantable breast prosthesis, silicone or equal Other prosthetic procedures-devices: tissue expansion	nder	245.90 305.06
L6955	charger, switch control of	6,592.75	L8610	OPPD: ocular	iidei	426.64
1.0933	Above elbow, external power, molded inner socket removable humeral shell, internal locking elbow, forearm,		L8613	OPPD: ossicula		222.38
	Otto Bock or equal electrodes, cables, two batteries and		L8615	OPPD: temporomandibular joint		188.17
	one charter, myoelectronic	7,861.37	L8620	OPPD: radial head		179.61
L6960	Shoulder disarticulation, external power, molded inner		L8622 L8623	OPPD: proximal ulna/radius OPPD: distal ulna		192.44 192.44
	socket, removable shoulder shell, should bulkhead, hum-		L8624	OPPD: distal radius		205.27
	eral section, mechanical elbow, forearm, Otto Bock or equal switch, cables, two	8,585.21	L8625	OPPD: trapezium		179.61
L6965	Shoulder disarticulation, external power, molded inner	0,303.21	L8626	OPPD: wrist		491.80
	socket, removable shoulder shell, shoulder shell, shoulder		L8627 L8628	OPPD: lunate OPPD: carpus		325.02 179.61
	bulkhead, humeral section, mechanical elbow, forearm,		L8629	OPPD: scaphoid		179.61
1 (070	Otto Bock or equal	9,850.27	L8630	OPPD: metacarpophalangeal joint		192.44
L6970	Interscapular-thoracic, external power, molded inner socket, removable shoulder shell, shoulder bulkhead,		L8640	OPPD: patella		102.00
	humeral section, mechanical elbow, forearm, Otto Bock		L8641	OPPD: metatarsal joint		179.61
	or equal switch, cables, two	10,616.81	L8642 L8655	OPPD: haliux implant OPPD: flexor tendon in hand or finger		179.61 102.64
L6975	Interscapular-thoracic, external power, molded inner		L8656	OPPD: extensor tendon in hand or finger		102.64
	socket, removable shoulder shell, shoulder bulkhead,		L8657	OPPD: tendon other than hand or finger		102.64
	humeral section, mechanical elbow, forearm, Otto Bock	11 702 24	L8658	OPPD: interphalangeal joint		188.17
L7010	or equal electrodes, cables, two Electronic hand, Otto Bock, Steeper or equal switch	11,783.36	L8690	OPPD: testicle	5 711	149.68
L/010	controlled	2,225.07		CODES BEGINNING WITH "Q" THRU "	V	
L7015	Electronic hand, Systemteknik, Variety Village or equal	-,	HODGO			
	switch controlled	4,117.35	HCPCS Code	Description	Fee For	Monthly
L7020	Electronic Greifer, Otto Bock or equal switch controlled	2,556.81	Couc	Description	New	Rental
L7025	Electronic hand, Otto Bock or equal, myoelectronically controlled	2,507.23			Eqpt	Fee
L7030	Electronic hand, Systemteknik, Variety Village or equal,	2,307.23	Q0036	Oxygen concentrator high humidity		296.10
L/050	myoelectronically controlled	4,255.34	Q0038	Oxygen contents, gaseous, per unit (for use		
L7035	Electronic Greifer, Otto Bock or equal, myoelectronically	•		with owned gaseous stationary systems or when both a stationary and portable gaseous		
	controlled	2,468.65		system are owned; 1 unit = 50 cubic feet)	204.80	
L7040	Prehensile actuator, Hosmer or equal, switch controlled	1,956.78	Q0039	Oxygen contents, liquid, per unit (for use with		
L7045	Electronic hook, child, Michigan or equal, switch con- trolled	947.19		owned stationary liquid systems or when both		
L7160	Electronic elbow, Boston or equal, switch controlled	10,781.93		a stationary and portable liquid system are	204.80	
L7165	Electronic elbow, Boston or equal, myoelectronically con-	10,701170	Q0040	owned; 1 unit = 10 lbs.) Portable oxygen contents, gaseous per unit	204.00	
	trolled	12,233.01	Q0010	(for use only with portable gaseous systems		
L7170	Electronic elbow, Hosmer or equal, switch controlled	3,893.67		when no stationary gas system is used; 1 unit		
L7180	Electronic elbow, Utah or equal, myoelectronically con- trolled	23,158.53	00041	= 5 cubic ft.)	30.81	
L7185	Electronic elbow, adolescent, Variety Village or equal,	25,156.55	Q0041	Portable oxygen contents, liquid, per unit (for use with portable liquid systems when no sta-		
27105	switch controlled	4,178.52		tionary liquid system is used; 1 unit = 1 lb.)	30.81	***
L7186	Electronic elbow, child, Variety Village or equal, switch		Q0042	Stationary compressed gas system rental, in-		
	controlled	6,585.92		cludes contents (per unit), regulator with flow		
L7190	Electronic elbow, adolescent, Variety Village or equal,	571701		gauge, humidifier, nebulizer, cannula or mask		296.10
L7191	myoelectronically controlled Electronic elbow, child, Variety Village or equal, myoe-	5,747.84	Q0043	and tubing, 1 unit = 50 cubic ft. Stationary liquid oxygen system rental, in-		290.10
E/171	lectronically controlled	6,915.81	Q0015	cludes content (per unit), use of reservoir,		
L7260	Electronic wrist rotator, Otto Bock or equal	1,625.89		contents indicator, flowmeter, humidifier, ne-		
L7261	Electronic wrist rotator, for Utah arm	2,826.48		bulizer, cannula or mask and tubing; 1 unit of		207.10
L7266	Servo control, Steeper or equal	618.60	00046	contents = 10 lbs. Portable liquid oxygen system rental, includes		296.10
L7272	Analogue control, UNB or equal	1,496.06	Q0046	flowmeter, refill adapter, contents gauge, can-		
L7274 L7360	Proportional control, 12 volt, Utah or equal Six volt battery, Otto Bock or equal, each	4,656.89 215.51		nula and tubing		54,99
L7362	Battery charger, six volt, Otto Bock or equal	183.20	V2620	Prosthetic, eye, glass, stock	304.96	
L7364	Twelve volt battery, Utah or equal, each	370.97	V2621	Prosthetic, eye, plastic, stock	293.40	6) A she
L7366	Battery charger, 12 volt, Utah or equal	472.71	V2622	Prosthetic, eye, glass, custom	671.89 671.89	
L8000	Breast prosthesis, mastectomy bra	23.24	V2623	Prosthetic, eye, plastic, custom	0/1.09	-
L8010 L8020	Breast prosthesis, mastectomy sleeve	59.82 169.82	Administ	rative Correction.		
L8020	Breast prosthesis, mastectomy form Breast prosthesis, silicone or equal	200.15		N.J.R. 125(a).		
L8300	Truss, single with standard pad	58.20		rative Correction.		
L8310	Truss, double with standard pads	119.68		N.J.R. 861(a).		
L8320	Truss, addition to standard pad, water pad	36.38	Amended	d by R.1992 d.170, effective April 6, 1992.		
L8330	Truss, addition to standard pad, scrotal pad	32.71		N.J.R. 3203(a), 24 N.J.R. 1347(a).		
L8400 L8410	Prosthetic sheath, below knee, each Prosthetic sheath, above knee, each	15.37 15.52		d by R.1993 d.395, effective August 2, 1993.		
L8415	Prosthetic sheath, upper limb, each	15.28		N.J.R. 229(b), 25 N.J.R. 3466(b).		
L8420	Prosthetic sock, wool, below knee, each	17.40		for Rulemaking.	627(-)	
L8430	Prosthetic sock, wool, above knee, each	18.76		N.J.R. 2015(a), 27 N.J.R. 2492(a), 27 N.J.R. 3	os/(a).	
L8435 L8440	Prosthetic sock, wool, upper limb, each	13.73 37.82		for Rulemaking. N.J.R. 1078(b).		
L0940	Prosthetic shrinker, below knee, each	31.04	JCC. 20 I	1 10/0(0).		

3-151 Supp. 6-1-98

Public Notice: Action on petition for rulemaking.

See: 28 N.J.R. 3018(a). Amended by R.1996 d.388, effective August 19, 1996.

See: 28 N.J.R. 1472(a), 28 N.J.R. 3962(a). Amended by R.1997 d.125, effective March 17, 1997.

See: 28 N.J.R. 4705(a), 29 N.J.R. 887(a).

In (d), amended schedule codes numbers and raised fees.

Petition for Rulemaking. See: 30 N.J.R. 1438(a), 1866(a).

Case Notes

Agency-promulgated schedule of fees was pertinent to reasonableness of fees charged. Thermographic Diagnostics, Inc. v. Allstate Ins. Co., 125 N.J. 491, 593 A.2d 768 (1991).

Examination fees were not reasonable despite being consistent with prevailing rates. Thermographic Diagnostics, Inc. v. Allstate Ins. Co., 125 N.J. 491, 593 A.2d 768 (1991).

SUBCHAPTER 30. MOTOR VEHICLE SELF-**INSURANCE**

11:3-30.1 Purpose

This subchapter sets forth the filing requirements for motor vehicle self-insurers pursuant to N.J.S.A. 39:6-50.1, and 39:6-52 to 39:6-54.

11:3-30.2 Scope

The provisions of this subchapter apply to any person seeking to qualify as a motor vehicle self-insurer in New Jersey, except public entities pursuant to N.J.S.A. 39:6-54.

11:3-30.3 Definitions

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

"Applicant" means a person applying for a certificate of self-insurance who does not currently possess a valid certificate.

"Association" means the New Jersey Automobile Full Insurance Underwriting Association created pursuant to N.J.S.A. 17:30E-1 et seq.

"Certificate" means certificate of self-insurance.

"Certificate holder" means a person who currently possesses a valid certificate of self-insurance.

"Certified public accountant" means an independent certified public accountant or accounting firm in good standing with the American Institute of Certified Public Accountants and in all states in which they are licensed to do business.

"Commissioner" means the Commissioner of Insurance.

"Motorized bicycle" means a pedal bicycle having a helper motor characterized in that either the maximum piston displacement is less than 50 cubic centimeters (cc.) or said motor is rated at no more than 1.5 brake horsepower and said bicycle is capable of a maximum speed of no more than 25 miles per hour on a flat surface.

"Motor vehicle" means all vehicles propelled otherwise than by muscular power, excepting such vehicles as run upon rails or tracks and motorized bicycles.

"Person" means a natural person, firm, co-partnership, association or corporation.

"Public entity" means this State, any political subdivision of this State or any municipality therein.

11:3-30.4 General requirements

- (a) Any person in whose name more than 25 motor vehicles are registered or in whose name more than 25 motor vehicles are leased may qualify as a self-insurer by obtaining a certificate of self-insurance issued at the discretion of the Commissioner as provided in this subchapter.
- (b) All filings for certificates of self-insurance, renewals, and any other filings deemed necessary by the Commissioner pursuant to this subchapter shall be sent to:

New Jersey Department of Insurance Financial Exams Division 20 West State Street PO Box 325 Trenton, New Jersey 08625-0325 Attention: Self-insurers

11:3-30.5 Certificate of self-insurance

- (a) Any person applying for a certificate of self-insurance shall submit the following to the Commissioner:
 - 1. A completed application form on forms to be provided by the Commissioner;
 - 2. The most current financial statement and financial statements for the two years immediately preceding the date of such current financial statement:
 - i. All financial statements shall be certified by a Certified Public Accountant;
 - ii. If the applicant is a subsidiary of a corporation, the applicant shall also submit the financial statements of the subsidiary's ultimate parent corporation;
 - iii. If the applicant is a corporation, the Commissioner may also include the name of any subsidiary corporation under the control of that corporation in the certificate of self-insurance if the ultimate parent corporation guarantees that it will discharge the subsidiary's liability as evidenced by the filing of an indemnity agreement. If the ultimate parent corporation does not provide such a guarantee, the subsidiary shall make a separate application and receive independent qualification as a self-insurer. If the name of the subsidiary is included in the certificate of self-insurance of the ultimate parent corporation and ownership of the ultimate parent or subsidiary corporation changes, the ultimate parent or subsidiary shall reapply for a certificate of self-insurance within 30 days of the ownership change; and