

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
<b>ANA</b>					
FMC	Anesthesia Awake Intubation	ANAWKINTB	10	10 / 10 = 20	30
FMC	Anesthesia Block in PACU Pre OR Admission	ANABKRR	10	5 / 10 = 15	25
FMC	Anesthesia Blood Patch	ANABLDPT	10	5 / 5 = 10	20
FMC	Anesthesia Epidural Steroid+/-Analgesia Inject SS	ANAEPINJ	10	10 / 10 = 20	30
FMC	Anesthesia for XRay	ANAXRAY	15	10 / 10 = 20	35
FMC	Anesthesia Insert Long Line IV<1 Year	ANALINE<1	0	0 / 0 = 0	0
FMC	Anesthesia Insert Long Line IV>1 Year	ANALINE>1	10	10 / 10 = 20	30
FMC	Anesthesia Intubate Only OR	ANAINTB	15	10 / 10 = 20	35
FMC	Anesthesia Intubate Only PACU	ANAINTBRR	10	5 / 5 = 10	20
FMC	Anesthesia Local+/-Regional Block State Type	ANABKOR	30	15 / 15 = 30	60
FMC	Anesthesia Post Op Readmit to PACU	ANARADMRR	10	10 / 10 = 20	30
FMC	Anesthesia Pseudocholinesterase Deficiency	ANAPSURR	10	10 / 10 = 20	30
FMC	Anesthesia Spinal Block	ANASPBK	10	10 / 10 = 20	30
FMC	Anesthesia Spine Facet Injection	ANASPINJ	10	10 / 10 = 20	30
FMC	Lumbar Puncture	LUPUNC	5	15 / 10 = 25	30
<b>CAR</b>					
FMC	Cardiac Catheterization & Balloon Angioplasty	HRCARCBANG	60	40 / 20 = 60	120
FMC	Cardiac Catheterization w Full Biopsy	HRCARCBX	85	30 / 20 = 50	135
FMC	Cardiac Catheterization w Partial Biopsy	HRCARCBXP	40	20 / 20 = 40	80
FMC	Cardiac Catheterization+/-Valvoplasty	HRCARCVL	85	30 / 20 = 50	135
FMC	Catheter Insertion Aphoresis	CAINAPHP	20	30 / 15 = 45	65
FMC	Heart Cardioversion	HRCARDVVS	5	5 / 5 = 10	15
FMC	Heart Echocardiogram	HRECHO	30	10 / 10 = 20	50
FMC	Heart Echocardiogram Transesophageal	HRECHOTE	15	10 / 10 = 20	35
FMC	Heart Electrophysiology Study+/-Ablation	HREPSA	15	10 / 10 = 20	35
FMC	Heart ICD Extract Gen/Lead/Drain Infec+/-Temp Pace	HRICEXDRI	40	60 / 25 = 85	125
FMC	Heart ICD Insert Dual Chamber	HRICDDC	75	45 / 20 = 65	140
FMC	Heart ICD Insert Dual Chamber Groin Approach	HRICDDCGA	120	20 / 15 = 35	155
FMC	Heart ICD Insert Single Chamber	HRICDSC	60	45 / 20 = 65	125
FMC	Heart ICD Insert Single Chamber Groin Approach	HRICDSCGA	90	20 / 15 = 35	125
FMC	Heart ICD Insert Single Chamber Subcutaneous	HRICDSCS	90	80 / 20 = 100	190
FMC	Heart ICD Insert w CRT	HRICDCRT	160	60 / 20 = 80	240
FMC	Heart ICD Insert w CRT Endocardial Transeptal	HRICDCREND	160	60 / 20 = 80	240
FMC	Heart ICD Revision Generator Replace w Lead Insert	HRICDRVGLD	60	60 / 20 = 80	140
FMC	Heart ICD Revision Generator Replacement	HRICDRVG	45	45 / 20 = 65	110
FMC	Heart ICD Revision Lead Extr+/-Replac+/-Gen Replac	HRICDRVLG	100	70 / 20 = 90	190
FMC	Heart ICD Revision Lead Extrac Las wReplac for CRT	HRICDRVLZC	145	75 / 30 = 105	250
FMC	Heart ICD Revision Lead Extract w Replace for CRT	HRICDRVLXC	150	80 / 25 = 105	255
FMC	Heart ICD Revision Lead Reposition	HRICDRVL	80	45 / 20 = 65	145
FMC	Heart ICD Revision LV Lead Upgrade CRT+/-Gen Chng	HRICDRVCRT	140	60 / 20 = 80	220
FMC	Heart Loop Recorder Insertion	HRLOOPRI	20	30 / 30 = 60	80
FMC	Heart Loop Recorder Removal	HRLOOPRR	10	25 / 15 = 40	50
FMC	Pacemaker Extraction Gen+/-Lead/Drain Infec+/-Temp	HRPMEXDRI	60	60 / 25 = 85	145
FMC	Pacemaker Insert Dual Chamber	HRPMDC	80	40 / 20 = 60	140
FMC	Pacemaker Insert Dual Chamber Groin Approach	HRPMDCGA	90	35 / 20 = 55	145

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FMC	Pacemaker Insert Single Chamber	HRPMSC	50	50 / 20 = 70	120
FMC	Pacemaker Insert Single Chamber Groin Approach	HRPMSCGA	80	55 / 30 = 85	165
FMC	Pacemaker Insert Temporary	HRPMINTP	45	20 / 15 = 35	80
FMC	Pacemaker Insert w CRT	HRPMCRT	150	60 / 25 = 85	235
FMC	Pacemaker Insert w CRT Endocardial Transeptal	HRPMCRTEND	45	15 / 10 = 25	70
FMC	Pacemaker Insert w His Bundle Pacing	HRPMHISBP	150	50 / 20 = 70	220
FMC	Pacemaker Insert/Extraction Leadless	HRPMLDLS	120	55 / 30 = 85	205
FMC	Pacemaker Revision Gen & Lead Upgrade to ICD	HRPMRVICD	60	45 / 20 = 65	125
FMC	Pacemaker Revision Gen & Lead Upgrade to ICD w CRT	HRPMRVICDC	190	70 / 20 = 90	280
FMC	Pacemaker Revision Generator Replace w Lead Insert	HRPMRVGLEA	60	50 / 20 = 70	130
FMC	Pacemaker Revision Generator Replacement	HRPMRVG	35	40 / 20 = 60	95
FMC	Pacemaker Revision Lead Extr Laser wReplac for CRT	HRPMRVLZC	110	95 / 25 = 120	230
FMC	Pacemaker Revision Lead Extr+/-Replac+/-Gen Replac	HRPMRVLG	60	60 / 20 = 80	140
FMC	Pacemaker Revision Lead Extrac w Replace for CRT	HRPMRVLCRT	200	80 / 25 = 105	305
FMC	Pacemaker Revision Lead Reposition	HRPMRVL	55	45 / 20 = 65	120
FMC	Pacemaker Revision LV LeadUpgrade forCRT+/-GenChg	HRPMRVCRT	150	60 / 20 = 80	230
FMC	Pacemaker/ICD Ext Laser Gen+/-Lead/Drain Inf+/-Tem	HRPMICEXLZ	90	80 / 30 = 110	200
FMC	Pacemaker/ICD Generator Removal	HRPMICDGRE	35	60 / 20 = 80	115
FMC	Pacemaker/ICD Pocket Rev+/-Hematoma/Capsu/Scar Rev	HRPMICDPK	40	40 / 20 = 60	100
FMC	Thoracotomy Heart Epicardial Lead Insertion	THOEPCARLI	200	115 / 20 = 135	335
<b>COH</b>					
FMC	Aorta Ascend Arch Repl Endo Thor AA Stent+/-Hybrid	HRAOARENDH	270	95 / 30 = 125	395
FMC	Aorta Coarctation w Graft	HRCOAOGF	180	80 / 30 = 110	290
FMC	Aortic Coarctation Repair w/o Graft	HRCOAORP	120	80 / 30 = 110	230
FMC	Aortic Root Dissection+/-Graft	HRAORTGF	180	80 / 30 = 110	290
FMC	CABG Multiple Primary	HRCABGMP	150	80 / 30 = 110	260
FMC	CABG Multiple Primary w Ablation RF	HRCABGMPRF	240	80 / 30 = 110	350
FMC	CABG Multiple Redo	HRCABGMR	210	80 / 30 = 110	320
FMC	CABG w Aortic Root Repair/Repl	HRCABGARR	210	80 / 30 = 110	320
FMC	CABG w Aortic Root Repair/Repl Redo	HRCABGARTR	180	80 / 30 = 110	290
FMC	CABG w Ascending Hemiarch Replace	HRCABASHR	160	80 / 30 = 110	270
FMC	CABG w Valve Aortic Pulmonary Replace	HRVLPUBY	240	80 / 30 = 110	350
FMC	CABG w Valve Repair/Repl Aortic	HRCABGVA	180	80 / 30 = 110	290
FMC	CABG w Valve Repair/Repl Aortic Ablation RF	HRCABGVARF	240	80 / 30 = 110	350
FMC	CABG w Valve Repair/Repl Aortic Mitral+/-Tric Redo	HRCABGVRR	225	80 / 30 = 110	335
FMC	CABG w Valve Repair/Repl Aortic Mitral+/-Tricuspid	HRCABGVR	225	80 / 30 = 110	335
FMC	CABG w Valve Repair/Repl Aortic Redo	HRCABGVARR	220	80 / 30 = 110	330
FMC	CABG w Valve Repair/Repl Mitral Ablation RF	HRCABGVMRF	240	80 / 30 = 110	350
FMC	CABG w Valve Repair/Repl Mitral+/-Tricuspid	HRCABGVMTR	195	80 / 30 = 110	305
FMC	CABG w Valve Repair/Repl Mitral+/-Tricuspid Redo	HRCABGVMTRR	195	80 / 30 = 110	305
FMC	Cardiopulmonary Bypass for Hypothermia	HRBYHYPO	180	80 / 30 = 110	290
FMC	ECMO	HRBYECMO	60	30 / 20 = 50	110
FMC	ECMO Line Repositioning	HRBYECMOLR	50	10 / 10 = 20	70
FMC	Heart Aneurysm Repair Bypass	HRANRPBY	180	80 / 30 = 110	290
FMC	Heart Aortic Valve Implant Transcath Apical TAVI	HRTAVIA	60	60 / 30 = 90	150
FMC	Heart Aortic Valve Implant Transcath Axillary TAVI	HRTAVIAX	60	60 / 30 = 90	150

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FMC	Heart Aortic Valve Implant Transcath Direct TAVI	HRTAVID	60	60 / 30 = 90	150
FMC	Heart Aortic Valve Implant Transcath Femoral TAVI	HRTAVIF	60	60 / 30 = 90	150
FMC	Heart Atrial Septal Defect Repair Bypass	HRASDRPBY	120	80 / 30 = 110	230
FMC	Heart Atrial Septal Defect Repair MIS	HRASDRPMIS	200	110 / 30 = 140	340
FMC	Heart Heartmate Insertion	HRHMTIN	120	90 / 30 = 120	240
FMC	Heart Impella Insertion	HRIMPELLIN	120	45 / 15 = 60	180
FMC	Heart Patent Ductus Arteriosus	HRPDAN	60	30 / 30 = 60	120
FMC	Heart Pericardial Centesis	HRPRICNP	15	30 / 15 = 45	60
FMC	Heart Tumour Excision w Bypass	HRTUEX	480	80 / 30 = 110	590
FMC	Heart Ventral Septal Defect Repair Bypass	HRVENSDRP	120	80 / 30 = 110	230
FMC	Heart Ventricular Assist Device Insertion	HRVADIN	120	90 / 30 = 120	240
FMC	Heart Ventricular Assist Device Insertion MIS	HRVADINMIS	120	90 / 30 = 120	240
FMC	Heart Ventricular Assist Device Removal	HRVADRM	30	90 / 30 = 120	150
FMC	Post Open Heart Reopen Bleed	HRPSOHRBL	30	40 / 15 = 55	85
FMC	Post Open Heart Reopen Low Flow	HRPSOHRFL	70	40 / 10 = 50	120
FMC	Post Open Heart Sternal Closure	HRPSOHSCL	30	40 / 20 = 60	90
FMC	Post Open Heart Sternal Plating	HRPSOHSFX	30	40 / 20 = 60	90
FMC	Pulmonary Embolectomy w Bypass	HRPUEMBBY	180	80 / 15 = 95	275
FMC	Sternal Debridement Post Open Heart	STDBPSOH	45	40 / 20 = 60	105
FMC	Sternal Rewiring	STREWIR	15	40 / 15 = 55	70
FMC	Sternal Wire Removal	STWIRRM	15	40 / 15 = 55	70
FMC	Sternotomy Pericardectomy	STPCEC	120	80 / 30 = 110	230
FMC	Thoracic Aneurysm Dissection+/-Replace w Bypass	HRTXANBY	305	80 / 40 = 120	425
FMC	Thoracoabdominal Aortic Aneurysm Repair w Bypass	HRTAARBY	240	90 / 30 = 120	360
FMC	Valve Aortic & Ascending Hemiarach Replacement	HRVLASHEMR	160	80 / 30 = 110	270
FMC	Valve Aortic & Mitral Repair/ Replace+/-Tricuspid	HRVLMRRT	210	80 / 30 = 110	320
FMC	Valve Aortic & Mitral Repair/Replace+/-Tricus Redo	HRVLMRTR	195	80 / 30 = 110	305
FMC	Valve Aortic Repl Ross Proc+/-Allograft+/-Homograf	HRVLAARPAH	300	80 / 30 = 110	410
FMC	Valve Aortic Replacement Hemisternotomy	HRVLAOHST	200	80 / 30 = 110	310
FMC	Valve Aortic Replacement Primary Ablation RF	HRVLAORF	180	80 / 30 = 110	290
FMC	Valve Aortic Replacement Primary Prosthesis	HRVLAOPR	180	80 / 30 = 110	290
FMC	Valve Aortic Replacement Primary Tissue	HRVLAOTS	180	80 / 30 = 110	290
FMC	Valve Aortic Replacement Redo Prosthesis	HRVLAOPRRD	180	80 / 30 = 110	290
FMC	Valve Aortic Replacement Redo Tissue	HRVLAOTSRD	240	80 / 30 = 110	350
FMC	Valve Aortic Replacement Thoracotomy	HRVLAOTHO	240	80 / 30 = 110	350
FMC	Valve Aortic Replacement w Homograft	HRVLAOHG	300	80 / 30 = 110	410
FMC	Valve Aortic Sparing Aortic Root Replacement	HRVLASARR	180	80 / 30 = 110	290
FMC	Valve Mitral Clip Repair	HRVLMICPR	120	45 / 30 = 75	195
FMC	Valve Mitral Commissurotomy	HRVLMICOM	120	80 / 30 = 110	230
FMC	Valve Mitral Repair	HRVLMIRP	120	80 / 30 = 110	230
FMC	Valve Mitral Repair/Replace+/-Tricuspid	HRVLMIRRT	225	80 / 30 = 110	335
FMC	Valve Mitral Repair/Replace+/-Tricuspid Redo	HRVLMIRRTR	250	80 / 30 = 110	360
FMC	Valve Mitral Replacement Minimally Invasive MIVS	HRVLMIRMI	200	110 / 30 = 140	340
FMC	Valve Mitral Replacement Primary Ablation RF	HRVLMIRF	240	80 / 30 = 110	350
FMC	Valve Mitral Replacement Primary Prosthesis	HRVLMIPR	150	80 / 30 = 110	260
FMC	Valve Mitral Replacement Primary Tissue	HRVLMITS	180	80 / 30 = 110	290

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FMC	Valve Mitral Replacement Redo Prosthesis	HRVLMIPRRD	180	80 / 30 = 110	290
FMC	Valve Mitral Replacement Redo Tissue	HRVLMITSRD	240	80 / 30 = 110	350
FMC	Valve Pulmonary Replacement Primary Prosthesis	HRVLPUPR	240	80 / 30 = 110	350
FMC	Valve Pulmonary Replacement Primary Tissue	HRVLPUS	240	80 / 30 = 110	350
FMC	Valve Pulmonary Replacement Redo Prosth	HRVLPUPRRD	240	80 / 30 = 110	350
FMC	Valve Pulmonary Replacement Redo Tissue	HRVLPUSRD	240	80 / 30 = 110	350
FMC	Valve Replacement Bentall Prosthesis	HRVLBENT	220	80 / 30 = 110	330
FMC	Valve Replacement Bentall Redo	HRVLBENTRD	300	80 / 30 = 110	410
FMC	Valve Tricuspid Repair	HRVLTRRP	210	80 / 30 = 110	320
FMC	Valve Tricuspid Replacement Primary Tissue	HRVLTRTS	150	80 / 30 = 110	260
FMC	Valve Tricuspid Replacement Prosthesis	HRVLTRPR	120	80 / 30 = 110	230
FMC	Valve Tricuspid Replacement Redo Prosthesis	HRVLTRPRRD	210	80 / 30 = 110	320
FMC	Valve Tricuspid Replacement Redo Tissue	HRVLTRTSRD	180	80 / 30 = 110	290
<b>ENT</b>					
FMC	Adenoidectomy	ADNEC	10	15 / 15 = 30	40
FMC	Adenoidectomy M&T	ADNMT	15	15 / 15 = 30	45
FMC	Adenoidectomy SMDT	ADNSMDT	25	15 / 15 = 30	55
FMC	Auditory Brain Stem Response	ABSR		/ =	
FMC	Cranial Middle Fossa Dehiscence SemiCircular Canal	CRMFDS		/ =	
FMC	Cranial Orbital Sinus & Maxilla Explor/Excis/Recon	CROBBSINMX	540	60 / 45 = 105	645
FMC	Cranial Orbital Sinus Tumour Explor/Excision/Recon	CROBBSIN	390	60 / 45 = 105	495
FMC	Cystic Hygroma Excision	CYHYGEX	180	30 / 30 = 60	240
FMC	Ear Baha Implant Osia	EARBAHAOSI		/ =	
FMC	Ear Baha Implant Revision	EARBAHAREV		/ =	
FMC	Ear Baha Implant Single Stage Attract	EARBAHAATT		/ =	
FMC	Ear Baha Implant Single Stage Attract Bil	EARBAHAATB		/ =	
FMC	Ear Baha Implant Single Stage Dermalock	EARBAHADER		/ =	
FMC	Ear Baha Implant Stage 1+/-Graft	EARBAHAIM1	90	40 / 15 = 55	145
FMC	Ear Baha Implant Stage 2	EARBAHAIM2	45	40 / 15 = 55	100
FMC	Ear Bone Conduction Hearing Aide Ponto Implant MIS	EARBCPONTO		/ =	
FMC	Ear Canal Exostosis Exc+/-Recon Splt Thk Skin Grft	EARCANEXO	120	25 / 20 = 45	165
FMC	Ear Canal Tumor Exc w/Recon Splt Thk Skin Grft	EARCANTUMX	90	20 / 20 = 40	130
FMC	Ear Cochlear Implant	EARCOCIM	125	60 / 20 = 80	205
FMC	Ear Cochlear Implant Bilateral	EARCOCIMB	200	60 / 20 = 80	280
FMC	Ear Cochlear Implant Rev+/-Rem+/-Replacement	EARCIRMRPR	60	15 / 10 = 25	85
FMC	Ear Cochlear Implant Revision	EARCOCIMRV	60	15 / 10 = 25	85
FMC	Ear EUA +/-Debridement	EAREUA	10	15 / 15 = 30	40
FMC	Ear Foreign Body Removal	EARFBRM	10	15 / 15 = 30	40
FMC	Ear Mastoidectomy	EARMAS	90	40 / 20 = 60	150
FMC	Ear Mastoidectomy Tumor Resection w Image Guidance	EARMTRIMG	0	0 / 0 = 0	0
FMC	Ear Meatal Atresia Correction	EARMACORR	90	40 / 20 = 60	150
FMC	Ear Myringoplasty	EARMYPTY	10	15 / 10 = 25	35
FMC	Ear Myringotomy+/-Tube Insertion	EARMYTBIN	20	20 / 20 = 40	60
FMC	Ear Myringotomy+/-Tube Insertion Bilateral	EARMYTBINB	20	20 / 20 = 40	60
FMC	Ear Myringotomy+/-Tube Insertion w ABR	EARMYTBABR	0	0 / 0 = 0	0
FMC	Ear Ossiculoplasty	EAROSS	60	30 / 15 = 45	105

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FMC	Ear Ossiculoplasty Revision	EAROSSRV	50	30 / 15 =	45	95
FMC	Ear Ossiculoplasty w Tympanomastoidectomy	EAROSSTYM	120	45 / 20 =	65	185
FMC	Ear Ossiculoplasty w Tympanoplasty	EAROSSTYP	75	30 / 20 =	50	125
FMC	Ear Ossiculoplasty with Tympanoplasty Revision	EAROSSTYRV	90	30 / 20 =	50	140
FMC	Ear Preauricular Sinus+/-Cyst Excision	EARPSICYEX	45	40 / 20 =	60	105
FMC	Ear Stapedectomy	EARSTAPD	50	30 / 15 =	45	95
FMC	Ear Stapedotomy	EARSTAPO		/ =		
FMC	Ear Stapedotomy Laser CO2	EARSTOLZC	60	35 / 15 =	50	110
FMC	Ear Stapedotomy Revision	EARSTAPORV		/ =		
FMC	Ear Stapedotomy Revision Laser CO2	EARSTORLZC	60	30 / 15 =	45	105
FMC	Ear Transcanal Glomus Tumour Excision	EARTCGTEX		/ =		
FMC	Ear Tympanomastoidectomy	EARTYMSEC	120	50 / 20 =	70	190
FMC	Ear Tympanomastoidectomy 2nd Look	EARTYM2L		/ =		
FMC	Ear Tympanomastoidectomy Revision	EARTYMSECR	120	40 / 20 =	60	180
FMC	Ear Tympanoplasty Endaural	EARTYPYE		/ =		
FMC	Ear Tympanoplasty Post Auricular	EARTYPYPA		/ =		
FMC	Ear Tympanoplasty Transcanal	EARTYPTYTC	60	30 / 15 =	45	105
FMC	Ear Tympanoplasty w Synthetic Graft	EARTYPDC	30	15 / 15 =	30	60
FMC	Ear Tympanoplasty+/-Graft	EARTYPTY	60	30 / 15 =	45	105
FMC	Ear Tympanoplasty+/-Graft Bilateral	EARTYPTYB	30	20 / 15 =	35	65
FMC	Flap Full Thickness Lip Switch	FLPFTLPSW		/ =		
FMC	Liposuction w/Vocal Fold Fat Injection	LPOVFFINJ		/ =		
FMC	Mandibulectomy Hemi	MNECHEMI	300	45 / 30 =	75	375
FMC	Mandibulectomy Marginal	MNECMARG	60	25 / 20 =	45	105
FMC	Maxillectomy Infrastructure w Obturator Mold	MXIWOM	120	20 / 20 =	40	160
FMC	Maxillectomy Orbital Excision Reconstruction	MXECORBEXE	240	45 / 45 =	90	330
FMC	Mouth/Oral Buccal Tissue Excision+/-Skin Graft	MOBCCTUEXG	20	15 / 15 =	30	50
FMC	Mouth/Oral Lesion Laser CO2	MOLELZC	30	30 / 20 =	50	80
FMC	Mouth/Oral Ranula Excision	MORANEX	45	30 / 15 =	45	90
FMC	Mouth/Oral Tongue Lesion Excision Laser YAG	MOTGLELZY	0	0 / 0 =	0	0
FMC	Neck Biopsy+/-I&D	NKBX	30	15 / 15 =	30	60
FMC	Neck Branchial Cleft Cyst+/-Sinus Excision	NKBRACCYEX	60	15 / 15 =	30	90
FMC	Neck Chondroplasty Thyroid Cartilage Laser CO2	NKRCTCL		/ =		
FMC	Neck Dissect Laryn Pharyngectomy+/-Trach Jej Flap	NKDISLPTFJ	720	60 / 30 =	90	810
FMC	Neck Dissect Laryngectomy w TEP+/-Thyroidectomy	NKDISLTT	240	20 / 20 =	40	280
FMC	Neck Dissect Laryngectomy w TEP+/-Thyroidectomy Bi	NKDISLTTB	300	20 / 20 =	40	340
FMC	Neck Dissect Mandible Glossectomy+/-Trach Fr Flap	NKDISMGTFR	720	60 / 30 =	90	810
FMC	Neck Dissect Mandible Tongue & Reconstruction	NKDISMNTG	600	45 / 20 =	65	665
FMC	Neck Dissect Mandible+/-Tracheostomy	NKDISMNTR	600	45 / 20 =	65	665
FMC	Neck Dissect Minor	NKDISMI	120	50 / 20 =	70	190
FMC	Neck Dissect Radical	NKDISRAD	180	50 / 20 =	70	250
FMC	Neck Dissect w/Transoral Excision Tongue Laser CO2	NKDISTGCO2	280	40 / 30 =	70	350
FMC	Neck Dissect w/Transoral Excision Tonsil Laser CO2	NKDISTLCO2	280	40 / 30 =	70	350
FMC	Neck Hyoid Myotomy w Airway Reconst Stage 1	NKHYMYARS1	240	40 / 25 =	65	305
FMC	Neck Laryngectomy w TEP+/-Thyroidectomy	NKLGTT	180	20 / 20 =	40	220
FMC	Neck Parathyroidectomy Unilateral Image Directed	NKPTHUID	60	45 / 25 =	70	130

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FMC	Neck Parotidectomy Limited	NKPARTECL	60	20 / 20 =	40	100
FMC	Neck Parotidectomy Partial/Lobectomy	NKPARTECS	180	50 / 25 =	75	255
FMC	Neck Parotidectomy Total	NKPARTEC	140	50 / 25 =	75	215
FMC	Neck Parotidectomy w Lymph Node Dissection	NKPARLYNDS	240	30 / 20 =	50	290
FMC	Neck Submandibular Gland Excision	NKSMGLEX	60	35 / 20 =	55	115
FMC	Neck Thyroglossal Duct Cyst Excision	NKTHGLCYEX	60	35 / 20 =	55	115
FMC	Neck Thyroplasty	NKTHYPTY	90	15 / 15 =	30	120
FMC	Neck Tracheal Reconstruction+/-Bone Graft	NKTRRCN	150	45 / 30 =	75	225
FMC	Neck Tracheoesophageal Puncture	NKTREPUNC	25	15 / 15 =	30	55
FMC	Neck Tracheostomy	NKTRC	30	15 / 15 =	30	60
FMC	Neck Tracheostomy Closure	NKTRCCL	40	15 / 15 =	30	70
FMC	Neck Tracheostomy Revision+/-Stenosis Repair	NKTRCRVSRP	30	30 / 15 =	45	75
FMC	Neck Tracheostomy Tube Change	NKTRCTC	15	15 / 15 =	30	45
FMC	Needle Aspiration Fine SS	NLASP	5	15 / 10 =	25	30
FMC	Nose Antrostomy Caldwell Luc	NSANTCLDLU	60	15 / 15 =	30	90
FMC	Nose Choanal Atresia Repair	NSCHATRP	65	15 / 15 =	30	95
FMC	Nose Control Bleed Endoscopic	NSCBENS	30	20 / 15 =	35	65
FMC	Nose Foreign Body Removal	NSFBRM	5	15 / 10 =	25	30
FMC	Nose Lesion+/-Papilloma Excision Laser CO2	NSLEPLLZC	20	20 / 15 =	35	55
FMC	Nose Nasopharyngeal Endoscopy Fiberoptic	NSNPGENSFO	15	15 / 15 =	30	45
FMC	Nose Nasopharyngeal EUA+/-Biopsy	NSNPGEUABX	20	30 / 25 =	55	75
FMC	Nose Open Reduction	NSORIF	30	15 / 15 =	30	60
FMC	Nose Packing Insert	NSPKIN	15	20 / 10 =	30	45
FMC	Nose Reduction Closed	NSRDNCL	20	20 / 15 =	35	55
FMC	Nose Rhinoplasty w Ear Graft	NSRHPTYGF	40	15 / 15 =	30	70
FMC	Nose Rhinoplasty+/-Tip	NSRHPTY	20	20 / 15 =	35	55
FMC	Nose Rhinotomy	NSRHOMY	20	20 / 15 =	35	55
FMC	Nose Septal Perforation Closure+/-Septal Button	NSSEPCL	20	15 / 15 =	30	50
FMC	Nose Septoplasty/SMR & Tonsillectomy	NSSEPTYTNS	45	20 / 15 =	35	80
FMC	Nose Septoplasty/SMR w Pyriformoplasty	NSSEPTYPYR		/ =		
FMC	Nose Septoplasty/SMR w UPP+/-Tonsillectomy	NSSEPTYU3P	30	20 / 15 =	35	65
FMC	Nose Septoplasty/SMR+/-SMDT	NSSEPTYSMD	40	30 / 15 =	45	85
FMC	Nose Septorhinoplasty OpenwNoseSinFuncEndolmagGuid	NSSEPOFEIM		/ =		
FMC	Nose Septorhinoplasty/Sinus Functional Endo	NSSPTYAAPT	40	30 / 20 =	50	90
FMC	Nose Septorhinoplasty/SMR Open	NSSEPRHPTO	25	25 / 20 =	45	70
FMC	Nose Septorhinoplasty/SMR w Bone Graft Calvariel	NSSEPRBG	240	25 / 20 =	45	285
FMC	Nose Septorhinoplasty/SMR+/-SMDT	NSSEPRHPTY	60	45 / 30 =	75	135
FMC	Nose Septum Cauterization SMD+/-SMDT	NSSEPCUSMD	20	20 / 15 =	35	55
FMC	Nose Sinoscopy Eustacian Tuboplasty	NSSIEUST	45	25 / 15 =	40	85
FMC	Nose Sinoscopy+/- Nasal Debridement	NSSISCNDB	30	15 / 15 =	30	60
FMC	Nose Sinoscopy+/-Nasal Catery	NSSISC	20	20 / 15 =	35	55
FMC	Nose Sinoscopy+/-Tonsillectomy+/-Adenoidectomy	NSSITNSADN		/ =		
FMC	Nose Sinus Ant+/-Ethm+/-Spen+/-Sept w Image Guide	NSSIAESIMG		/ =		
FMC	Nose Sinus Functional Endo w Image Guide+/-SMR	NSSINFEIS	90	30 / 15 =	45	135
FMC	Nose Sinus Functional Endo w Image Guide+/-SMR Bil	NSSINFEISB	0	0 / 0 =	0	0
FMC	Nose Sinus Functional Endo+/- SMR Bil	NSSINFESSB	45	40 / 25 =	65	110



Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Nose Sinus Functional Endo+/-SMR	NSSINFESS	45	40 / 25 =	65	110
FMC	Nose Sinus+/-Ant+/-Ethmoid+/-Polyp+/-Turb+/-Sphen	NSSIBINEAP	45	20 / 15 =	35	80
FMC	Nose Turbinoplasty Bil	NSTURBB		/ =		
FMC	Sinus & Orbital Exploration+/-Excision	SINORBEXPX	45	45 / 15 =	60	105
FMC	Throat Bronchoscopy Rigid Laser CO2	THRBSRLZC	30	25 / 15 =	40	70
FMC	Throat Bronchoscopy Rigid Laser YAG	THRBSRLZY	0	0 / 0 =	0	0
FMC	Throat Bronchoscopy Rigid/Laryngoscopy Suspension	THRBSRLGS		/ =		
FMC	Throat Bronchoscopy Rigid+/-FB Removal	THRBSRFBRM	15	30 / 10 =	40	55
FMC	Throat Endoscopy Upper Foreign Body Removal	THRENFBRM	20	25 / 15 =	40	60
FMC	Throat Endoscopy Zenkers Diverticulum	THRENSCZDV	30	25 / 15 =	40	70
FMC	Throat Endoscopy Zenkers Diverticulum Laser CO2	THRENSCZDC		/ =		
FMC	Throat Excision Nasopharyngeal Tumour	THRNSPGTU	60	25 / 15 =	40	100
FMC	Throat Laryngoscopy Esophgscopy+/-Ballon Dilat+/-Bx	THRLGEGBDB	30	25 / 20 =	45	75
FMC	Throat Laryngoscopy Laser CO2	THRLGSLZC	25	20 / 20 =	40	65
FMC	Throat Laryngoscopy Laser CO2 Arytenoid+/-Stit Lat	THRLGSLZAL	35	20 / 20 =	40	75
FMC	Throat Laryngoscopy Micro Suspension+/-Biopsy	THRLGSMIS	20	35 / 25 =	60	80
FMC	Throat Laryngoscopy Subglot Sten Dil	THRLGMSD	30	30 / 15 =	45	75
FMC	Throat Laryngoscopy Subglot Sten Dil Laser CO2	THRLGMSDC	30	30 / 15 =	45	75
FMC	Throat Laryngoscopy T-Tube Insert+/-Rev	THRLGSTT	20	20 / 20 =	40	60
FMC	Throat Pan Quadroscopey	THRENSCQUA	30	25 / 20 =	45	75
FMC	Throat Pan Quadroscopey w Tonsillectomy	THRENSCQUT	40	35 / 20 =	55	95
FMC	Throat Tracheoesophageal Fistula Repair Endoscopic	THRTEFREN		/ =		
FMC	Throat Transnasal Esophagoscopy +/- Balloon Dilat	THRTRNEGBD		/ =		
FMC	Throat UPP w Uvular FlapTonsillect Part Glossectom	THRU3PFTPG	125	30 / 20 =	50	175
FMC	Throat UPP+/-Tonsil+/-Adenoidectomy	THRU3P	30	20 / 15 =	35	65
FMC	Throat Uvulopharyngoplasty Laser CO2	THRU3PLZC	30	25 / 20 =	45	75
FMC	Tongue Biopsy	TGBX	20	20 / 15 =	35	55
FMC	Tongue Excision Laser CO2	TGRELZC	60	40 / 25 =	65	125
FMC	Tongue Glossectomy	TGGLEC	120	30 / 15 =	45	165
FMC	Tongue Glossectomy Hemi	TGGLECH	75	30 / 15 =	45	120
FMC	Tongue Wedge Excision	TGWDGRS	30	20 / 15 =	35	65
FMC	Tonsil Abscess Drainage	TNSABSID	15	30 / 25 =	55	70
FMC	Tonsil Post Op Hemorrhage Arrest	TNSBLDAR	30	20 / 15 =	35	65
FMC	Tonsillectomy	TNSEC	20	25 / 20 =	45	65
FMC	Tonsillectomy & Adenoidectomy	TNSADNEC	20	25 / 20 =	45	65
FMC	Tonsillectomy & Adenoidectomy & M&T	TNSADMMT	20	20 / 15 =	35	55
FMC	Tonsillectomy & Adenoidectomy & M&T Bil	TNSADMMTB	15	20 / 15 =	35	50
FMC	Tonsillectomy & Adenoidectomy Ear EUA Bilateral	TNSADEARB	15	20 / 15 =	35	50
FMC	Tonsillectomy & Adenoidectomy w Pharyngoplasty	TNSADNPHA		/ =		
FMC	Tonsillectomy & Adenoidectomy+/-BSMDT	TNSADBSMDT	20	20 / 15 =	35	55
FMC	Tonsillectomy+/- Pharyngoplasty	TNSPHAR	20	20 / 15 =	35	55
FMC	Vocal Cord Injection/Augmentation State Type	VOCINJ	15	20 / 15 =	35	50
FMC	Voice Box Insert Artificial Blom Singer	VBOXINBLOM	15	20 / 15 =	35	50
<b>GEN</b>						
FMC	Abdominal Wall Mass Excision	ABDWLMSEX	30	15 / 15 =	30	60
FMC	Abdominal Wound Closure	ABDWDCL	70	25 / 20 =	45	115

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Axilla Exploration	AXEXP	30	30 / 20 = 50	80
FMC	Axilla Node Biopsy	AXNDBX	30	30 / 20 = 50	80
FMC	Axilla Node Dissection	AXNDDIS	60	45 / 20 = 65	125
FMC	Axilla Node Dissection Sentinel	AXNDDISL	30	35 / 20 = 55	85
FMC	Bone Marrow Aspirate+/-Biopsy	BNMRASPBX	65	15 / 15 = 30	95
FMC	Breast Biopsy+/-Needle Loc	BRBXNLOC	30	30 / 15 = 45	75
FMC	Breast Biopsy+/-Needle Loc Bilateral	BRBXNLOCB	45	20 / 15 = 35	80
FMC	Breast Biopsy+/-Needle Loc Seg/Lump	BRBXNLSG	30	30 / 15 = 45	75
FMC	Breast Biopsy+/-Needle Loc Seg/Lump Ax Nodes	BRBXNLSGND	60	30 / 15 = 45	105
FMC	Breast I&D	BRID	20	20 / 15 = 35	55
FMC	Breast Mastectomy Prophylactic	BRMP	60	40 / 20 = 60	120
FMC	Breast Mastectomy Prophylactic Bilateral	BRMPB	90	30 / 20 = 50	140
FMC	Breast Mastectomy Seg/Lump	BRMSG	30	30 / 15 = 45	75
FMC	Breast Mastectomy Seg/Lump Ax Nodes	BRMSGND	90	30 / 20 = 50	140
FMC	Breast Mastectomy Seg/Lump Ax Nodes Bil	BRMSGNDB	120	30 / 20 = 50	170
FMC	Breast Mastectomy Seg/Lump Bil	BRMSGB	60	30 / 20 = 50	110
FMC	Breast Mastectomy Seg/Lump Sent w Ax Nodes	BRMSGNDS	60	35 / 20 = 55	115
FMC	Breast Mastectomy Seg/Lump Sent/Need Loc/Ax No Bil	BRMSGNDSNB	90	45 / 20 = 65	155
FMC	Breast Mastectomy Seg/Lump Sent+/-Ax Nodes Bil	BRMSGNDSB	90	35 / 15 = 50	140
FMC	Breast Mastectomy Seg/Lump Sent+/-Need Loc+/-Ax No	BRMSGNDSNL	60	35 / 20 = 55	115
FMC	Breast Mastectomy Seg/Lump w Sentinel Nodes	BRMSGSND	45	30 / 20 = 50	95
FMC	Breast Mastectomy Seg/Lump+/-Needle Loc	BRMSGNL	45	40 / 20 = 60	105
FMC	Breast Mastectomy Total	BRMTL	65	45 / 20 = 65	130
FMC	Breast Mastectomy Total Ax Nodes	BRMTLND	90	35 / 20 = 55	145
FMC	Breast Mastectomy Total Ax Nodes Bilateral	BRMTLNDB	120	30 / 20 = 50	170
FMC	Breast Mastectomy Total Bilateral	BRMTLB	115	40 / 20 = 60	175
FMC	Breast Mastectomy Total Sent+/-Ax Nodes	BRMTLNDS	75	40 / 20 = 60	135
FMC	Breast Mastectomy Total Sent+/-Ax Nodes Bilateral	BRMTLNDSB	120	30 / 20 = 50	170
FMC	Catheter Broviac Insertion	CABROVIN	45	30 / 15 = 45	90
FMC	Catheter Broviac Removal	CABROVRM	15	20 / 15 = 35	50
FMC	Catheter Central Line Removal	CACLNRM	30	20 / 15 = 35	65
FMC	Catheter Central Line+/-Venous Insert+/-PICC	CACVLNIN	60	30 / 15 = 45	105
FMC	Catheter Chemoport/IVAD Insertion	CACHEIVDIN	45	30 / 15 = 45	90
FMC	Catheter Chemoport/IVAD Removal	CACHEMRM	15	20 / 10 = 30	45
FMC	Catheter Insert State Type	CAIN	60	20 / 15 = 35	95
FMC	Catheter Removal State Type	CARM	5	15 / 10 = 25	30
FMC	Cecostomy Tube Change	CECTBC	30	15 / 15 = 30	60
FMC	Cyst Lipoma+/-Adenoma+/-Fibroma Excision State Typ	CYLIPEX	30	30 / 15 = 45	75
FMC	Cyst+/-Abscess I&D SS	CYIDABC	30	30 / 15 = 45	75
FMC	Cyst+/-Mole+/-Nevus Excision SS	CYMLNVEX	15	15 / 15 = 30	45
FMC	Dressing Change+/-VAC SS	DRSCHVAC	60	35 / 25 = 60	120
FMC	Endoscopic Adrenalectomy Posterior	ENSADREP	150	60 / 30 = 90	240
FMC	Endoscopic Adrenalectomy Posterior Bilateral	ENSADREPB	300	60 / 30 = 90	390
FMC	Esophageal Cervical Repair Open	ESCRPOP	30	50 / 25 = 75	105
FMC	Esophagogastrectomy+/-Thoracotomy	ESGSTHO	300	90 / 30 = 120	420
FMC	EUA SS	EUA	5	15 / 15 = 30	35



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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Foreign Body Removal SS	FBRM	30	30 / 10 =	40	70
FMC	Gastric Neurostimulator IPG Insertion	GASNSIPGIN		/ =		
FMC	Gastric Neurostimulator IPG Replacement	GASNSIPGR		/ =		
FMC	Gastroscopy	GSSCFLX	20	30 / 10 =	40	60
FMC	Gastroscopy PEG	GSSCPEGIN	30	30 / 20 =	50	80
FMC	Gastroscopy Tube Change+/-Removal	GSSTBCNG	30	30 / 15 =	45	75
FMC	Hemorrhoidectomy	HMMRHEC	60	25 / 20 =	45	105
FMC	Hernia Abdominal Incisional Repair	HERABDINRP	60	30 / 20 =	50	110
FMC	Hernia Epigastric and Umbilical Repair	HEREPUMRP	70	15 / 20 =	35	105
FMC	Hernia Epigastric Repair	HEREPRP	25	30 / 15 =	45	70
FMC	Hernia Inguinal/Femoral Incarcerated Repair	HERINFEIRP	60	20 / 20 =	40	100
FMC	Hernia Inguinal/Femoral Recurrent Repair	HERINFERRP	50	30 / 15 =	45	95
FMC	Hernia Inguinal/Femoral Repair	HERINFERP	40	30 / 15 =	45	85
FMC	Hernia Inguinal/Femoral Repair Bilateral	HERINFERPB	90	30 / 15 =	45	135
FMC	Hernia Inguinal/Femoral w Hydrocele Repair	HERINFEHRP	45	20 / 15 =	35	80
FMC	Hernia Inguinal/Femoral w Hydrocele Repair Bil	HERINFEHRB	60	20 / 15 =	35	95
FMC	Hernia Mesh Removal	HERMSRM	40	30 / 15 =	45	85
FMC	Hernia Omphalocele Repair	HEROMPRP	60	30 / 15 =	45	105
FMC	Hernia Parastomal Repair	HERPSRP	45	20 / 15 =	35	80
FMC	Hernia Spigelian Repair	HERSPGRP	30	30 / 15 =	45	75
FMC	Hernia Umbilical Repair	HERUMRP	30	30 / 20 =	50	80
FMC	Hernia Ventral Repair	HERVENRP	100	45 / 20 =	65	165
FMC	Inguinal Explore+/-Exc+/-Biop Sentinel Node	INGEXBXNDS	30	30 / 15 =	45	75
FMC	Inguinal Explore+/-Excision+/-Biopsy	INGEXBX	30	30 / 20 =	50	80
FMC	Laparoscopy Abdominal Irrigation/Washout	LSCABDIXO	25	30 / 20 =	50	75
FMC	Laparoscopy Adrenalectomy	LSCADRE	150	60 / 30 =	90	240
FMC	Laparoscopy Adrenalectomy Bilateral	LSCADREB	300	60 / 30 =	90	390
FMC	Laparoscopy Appendectomy	LSCAPPY	45	30 / 30 =	60	105
FMC	Laparoscopy Assist Abd Intraperitoneal Chemo Heat	LSCAABDIPC	270	90 / 30 =	120	390
FMC	Laparoscopy Assisted Hernia Incisional Repair	LSCHERINRP	55	30 / 15 =	45	100
FMC	Laparoscopy Bowel Colon Decompression	LSCBWCOLDP	100	45 / 25 =	70	170
FMC	Laparoscopy Bowel Colostomy Creation	LSCBWCOLCR	60	20 / 15 =	35	95
FMC	Laparoscopy Bowel Excision Abdominal Perineal	LSCBWABP	240	60 / 35 =	95	335
FMC	Laparoscopy Bowel Excision Anterior	LSCBWA	180	50 / 25 =	75	255
FMC	Laparoscopy Bowel Excision Anterior w Ostomy	LSCBWAOST	220	60 / 20 =	80	300
FMC	Laparoscopy Bowel Excision Cecectomy	LSCBWCECE	45	30 / 30 =	60	105
FMC	Laparoscopy Bowel Excision Cecostomy	LSCBWCEC	180	50 / 25 =	75	255
FMC	Laparoscopy Bowel Excision Colectomy Hemi Left	LSCBWCOLHL	180	70 / 25 =	95	275
FMC	Laparoscopy Bowel Excision Colectomy Hemi Right	LSCBWCOLHR	120	50 / 25 =	75	195
FMC	Laparoscopy Bowel Excision Colectomy Total	LSCBWCOLTL	120	45 / 20 =	65	185
FMC	Laparoscopy Bowel Excision Colostomy	LSCBWCOL	100	50 / 25 =	75	175
FMC	Laparoscopy Bowel Excision Colostomy Closure	LSCBWCOLC	120	50 / 20 =	70	190
FMC	Laparoscopy Bowel Excision Ileoanal Pouch	LSCBWILAP	240	60 / 25 =	85	325
FMC	Laparoscopy Bowel Excision Ileocecal	LSCBWILCE	120	45 / 20 =	65	185
FMC	Laparoscopy Bowel Excision Ileocollectomy	LSCBWILCO	120	45 / 20 =	65	185
FMC	Laparoscopy Bowel Excision Ileostomy	LSCBWILO	90	45 / 20 =	65	155

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
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FMC	Laparoscopy Bowel Excision Ileostomy Closure	LSCBWLOC	90	45 / 20 = 65	155
FMC	Laparoscopy Bowel Excision Proctectomy	LSCBWPRO	100	60 / 25 = 85	185
FMC	Laparoscopy Bowel Excision Proctocolectomy	LSCBWPCO	150	60 / 25 = 85	235
FMC	Laparoscopy Bowel Excision Proctocolectomy Restor	LSCBWPCOR	240	60 / 25 = 85	325
FMC	Laparoscopy Bowel Excision Small	LSCBWSM	120	50 / 25 = 75	195
FMC	Laparoscopy Bowel Ileostomy Creation	LSCBWIOCR	90	50 / 25 = 75	165
FMC	Laparoscopy Bowel Perforation Repair	LSCBWPFRFP	120	45 / 20 = 65	185
FMC	Laparoscopy Bowel Pullthrough	LSCBWPLTHR	240	45 / 25 = 70	310
FMC	Laparoscopy Bowel Rectopexy	LSCPYRPXY	90	20 / 20 = 40	130
FMC	Laparoscopy Cardiomyotomy/Heller Myotomy	LSCCARDMY	120	60 / 25 = 85	205
FMC	Laparoscopy Cholangiopancreatograghy Retrograde	LSCCHOPGR		/ =	
FMC	Laparoscopy Cholecystectomy	LSCCHO	75	30 / 20 = 50	125
FMC	Laparoscopy Cholecystectomy & ECBD	LSCCHOECB	75	30 / 20 = 50	125
FMC	Laparoscopy Cholecystectomy Cholangiogram	LSCCHOGM	75	30 / 20 = 50	125
FMC	Laparoscopy Cholecystectomy Cholangiogram w ECBD	LSCCHOGMEC	90	30 / 20 = 50	140
FMC	Laparoscopy Cholecystectomy Liver Biopsy	LSCCHOLVBX	75	30 / 20 = 50	125
FMC	Laparoscopy Cholecystoenterostomy	LSCCHOENT	60	30 / 20 = 50	110
FMC	Laparoscopy Esophagogastrectomy TransThoracic	LSCESGTT	420	60 / 30 = 90	510
FMC	Laparoscopy Esophagogastrectomy Transhiatal	LSCESGTH	0	0 / 0 = 0	0
FMC	Laparoscopy G Tube Insertion Endoscopic Assisted	LSCGSTENA	0	0 / 0 = 0	0
FMC	Laparoscopy Gastrectomy	LSCGS	360	40 / 20 = 60	420
FMC	Laparoscopy Gastric Bariatric Banding	LSCGBB	0	0 / 0 = 0	0
FMC	Laparoscopy Gastric Bariatric Banding Removal	LSCGBBRM	60	45 / 20 = 65	125
FMC	Laparoscopy Gastric Bariatric Banding Revision	LSCGBBR	90	40 / 20 = 60	150
FMC	Laparoscopy Gastric Bariatric Sleeve	LSCGBS	0	0 / 0 = 0	0
FMC	Laparoscopy Gastric Bypass Roux en Y	LSCGBREY		/ =	
FMC	Laparoscopy Gastric Ulcer Repair	LSCGSULRP	60	30 / 20 = 50	110
FMC	Laparoscopy Gastric Wedge Excision GIST	LSCGSWGR	150	45 / 20 = 65	215
FMC	Laparoscopy Gastroenterostomy	LSCGSENT	180	30 / 20 = 50	230
FMC	Laparoscopy Gastrojejunostomy	LSCGSJJ	180	30 / 20 = 50	230
FMC	Laparoscopy Gastroplasty Reversal	LSCGSPLR		/ =	
FMC	Laparoscopy Gastrostomy	LSCGSOST	30	30 / 20 = 50	80
FMC	Laparoscopy Hernia Abdominal Incisional Repair	LSCHERABDI	60	45 / 20 = 65	125
FMC	Laparoscopy Hernia Diaphragmatic Repair	LSCHERDPHR	100	50 / 20 = 70	170
FMC	Laparoscopy Hernia Inguinal Repair TAPP	LSCINGTAPP	30	30 / 20 = 50	80
FMC	Laparoscopy Hernia Inguinal Repair TAPP Bilateral	LSCINTAPPB	45	30 / 20 = 50	95
FMC	Laparoscopy Hernia Inguinal Repair TEPP	LSCINGTEPP	30	30 / 20 = 50	80
FMC	Laparoscopy Hernia Inguinal Repair TEPP Bilateral	LSCINTEPPB	45	30 / 20 = 50	95
FMC	Laparoscopy Hernia Inguinal/Femoral Repair	LSCHERINFE	60	30 / 20 = 50	110
FMC	Laparoscopy Hernia Inguinal/Femoral Repair Bil	LSCHERINFB	75	30 / 20 = 50	125
FMC	Laparoscopy Hernia Parastomal Repair	LSCHERPAR	60	20 / 20 = 40	100
FMC	Laparoscopy Hernia Spigelian Repair	LSCHERSPG	90	35 / 20 = 55	145
FMC	Laparoscopy Hernia Umbilical Repair	LSCHERUM	60	35 / 15 = 50	110
FMC	Laparoscopy Hernia Ventral Repair	LSCHERVEN	60	30 / 20 = 50	110
FMC	Laparoscopy Jejunostomy	LSCJOST	45	30 / 20 = 50	95
FMC	Laparoscopy Liver Biopsy	LSCLVBX	120	90 / 30 = 120	240

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Laparoscopy Liver Cyst Excision	LSCLIVCYEX	90	45 / 30 = 75	165
FMC	Laparoscopy Liver Cyst Fenestration	LSCLVCFEN	60	30 / 20 = 50	110
FMC	Laparoscopy Liver Excision	LSCLVRS	140	90 / 30 = 120	260
FMC	Laparoscopy Liver Radiofrequency Ablation	LSCLVRFAB	120	30 / 20 = 50	170
FMC	Laparoscopy Lysis Adhesions	LSCLYSAD	45	35 / 25 = 60	105
FMC	Laparoscopy Median Arcuate Ligament Division	LSCMEDALD		/ =	
FMC	Laparoscopy Nissen Fundoplication	LSCNIFUN	140	50 / 25 = 75	215
FMC	Laparoscopy Nissen Fundoplication Revision	LSCNIFUNRV	180	45 / 30 = 75	255
FMC	Laparoscopy Pancreatectomy Distal	LSCPANECD	340	90 / 30 = 120	460
FMC	Laparoscopy Pancreatic Cyst Enucleation	LSCPANCENC	210	90 / 30 = 120	330
FMC	Laparoscopy Paraesophageal Hiatus Hernia Repair	LSCPESHHER	120	45 / 30 = 75	195
FMC	Laparoscopy Pyloromyotomy	LSCPYMYOT	0	0 / 0 = 0	0
FMC	Laparoscopy Pyloroplasty	LSCPYPTY	150	45 / 30 = 75	225
FMC	Laparoscopy Splenectomy	LSCSPLEC	110	60 / 30 = 90	200
FMC	Laparoscopy Splenectomy Hand Assisted	LSCSPLECM	0	0 / 0 = 0	0
FMC	Laparoscopy Vagotomy	LSCVGOMY	60	30 / 20 = 50	110
FMC	Laparoscopy Vagotomy Pyloroplasty	LSCVGPYPTY	90	30 / 20 = 50	140
FMC	Laparotomy Abd Intrap Chemo Heat w Ves Res+/-Rep G	LPYIPCHVRR	270	90 / 30 = 120	390
FMC	Laparotomy Abdominal Diaphragm Rupture Repair	LPYABDPHRP	120	45 / 30 = 75	195
FMC	Laparotomy Abdominal Intraperitoneal Chemo Heated	LPYABDIPCH	300	100 / 30 = 130	430
FMC	Laparotomy Abdominal Irrigation/Washout+/-VAC Drsg	LPYABDIWO	90	30 / 20 = 50	140
FMC	Laparotomy Abdominal Wall Reconstruction	LPYABDWLRC	120	20 / 15 = 35	155
FMC	Laparotomy Abscess Drainage	LPYABCDRN	90	30 / 30 = 60	150
FMC	Laparotomy Adrenalectomy Anterior	LPYADREA	180	60 / 30 = 90	270
FMC	Laparotomy Adrenalectomy Lateral	LPYADREL	200	60 / 30 = 90	290
FMC	Laparotomy Appendectomy	LPYAPPY	60	15 / 15 = 30	90
FMC	Laparotomy Arrest Bleeding	LPYARRBLD	120	30 / 30 = 60	180
FMC	Laparotomy Bowel Colon Decompression	LPYBWCOLDP	90	45 / 20 = 65	155
FMC	Laparotomy Bowel Colostomy Creation	LPYBWCOLCR	60	20 / 15 = 35	95
FMC	Laparotomy Bowel Excis Abd-Perineal Abdominal Por	LPYBWABPA	0	0 / 0 = 0	0
FMC	Laparotomy Bowel Excis Abd-Perineal Perineal Port	LPYBWABPP	0	0 / 0 = 0	0
FMC	Laparotomy Bowel Excis Proctocolectomy Restorativ	LPYBWPCOR	250	75 / 20 = 95	345
FMC	Laparotomy Bowel Excision Abdominal Perineal	LPYBWABP	180	60 / 20 = 80	260
FMC	Laparotomy Bowel Excision Anterior	LPYBWA	180	60 / 20 = 80	260
FMC	Laparotomy Bowel Excision Anterior w Ostomy	LPYBWAOST	220	60 / 20 = 80	300
FMC	Laparotomy Bowel Excision Cecostomy	LPYBWCEC	120	50 / 20 = 70	190
FMC	Laparotomy Bowel Excision Colectomy Hemi Left	LPYBWCOLHL	150	60 / 25 = 85	235
FMC	Laparotomy Bowel Excision Colectomy Hemi Right	LPYBWCOLHR	120	60 / 20 = 80	200
FMC	Laparotomy Bowel Excision Colectomy Segmental	LPYBWCOLSG	120	60 / 20 = 80	200
FMC	Laparotomy Bowel Excision Colectomy Total	LPYBWCOLTL	120	60 / 20 = 80	200
FMC	Laparotomy Bowel Excision Colostomy	LPYBWCOL	120	60 / 20 = 80	200
FMC	Laparotomy Bowel Excision Colostomy Closure	LPYBWCOLC	180	60 / 20 = 80	260
FMC	Laparotomy Bowel Excision Colostomy Revision	LPYBWCOLRV	150	60 / 20 = 80	230
FMC	Laparotomy Bowel Excision Duhamel Procedure	LPYBWDUHAM	120	60 / 20 = 80	200
FMC	Laparotomy Bowel Excision Ileoanal Pouch	LPYBWILAP	120	60 / 20 = 80	200
FMC	Laparotomy Bowel Excision Ileocecal	LPYBWILCE	120	45 / 20 = 65	185

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FMC	Laparotomy Bowel Excision Ileocolectomy	LPYBWILCO	120	60 / 20 = 80	200
FMC	Laparotomy Bowel Excision Ileostomy	LPYBWILO	90	50 / 20 = 70	160
FMC	Laparotomy Bowel Excision Ileostomy Closure	LPYBWILOC	90	50 / 20 = 70	160
FMC	Laparotomy Bowel Excision Ileostomy Loop Closure	LPYBWILOLC	90	50 / 20 = 70	160
FMC	Laparotomy Bowel Excision Ileostomy Revision	LPYBWILORV	75	50 / 20 = 70	145
FMC	Laparotomy Bowel Excision Proctectomy	LPYBWPRO	180	75 / 20 = 95	275
FMC	Laparotomy Bowel Excision Proctocolectomy	LPYBWPCO	180	75 / 20 = 95	275
FMC	Laparotomy Bowel Excision Small	LPYBWSM	150	45 / 20 = 65	215
FMC	Laparotomy Bowel Ileostomy Creation	LPYBWILOCR	120	60 / 20 = 80	200
FMC	Laparotomy Bowel Obstruction	LPYBWOBSTN	90	50 / 30 = 80	170
FMC	Laparotomy Bowel PENA	LPYBWPENA	120	60 / 30 = 90	210
FMC	Laparotomy Bowel Perforation Repair	LPYBWPRFRP	120	50 / 30 = 80	200
FMC	Laparotomy Bowel Pullthrough	LPYBWPLTHR	275	35 / 20 = 55	330
FMC	Laparotomy Bowel Rectopexy+/-Anterior Excision	LPYBWRPXA	180	60 / 20 = 80	260
FMC	Laparotomy Bowel Serial Transvs Enteroplasty	LPYBWSTREN		/ =	
FMC	Laparotomy Cholecystectomy	LPYCHO	90	30 / 20 = 50	140
FMC	Laparotomy Cholecystectomy Cholangiogram	LPYCHOGM	120	35 / 20 = 55	175
FMC	Laparotomy Cholecystectomy Cholangiogram w ECBD	LPYCHOGMEMC	120	30 / 20 = 50	170
FMC	Laparotomy Cholecystectomy Liver Biopsy	LPYCHOLVBX	120	60 / 30 = 90	210
FMC	Laparotomy Cholecystectomy Radical	LPYCHORAD	150	45 / 20 = 65	215
FMC	Laparotomy Cholecystoenterostomy	LPYCHOENT	90	30 / 30 = 60	150
FMC	Laparotomy Cholecystojejunostomy Roux En Y	LPYCHORNY	240	60 / 30 = 90	330
FMC	Laparotomy Choledochoduodenostomy	LPYCHODUOS	180	45 / 30 = 75	255
FMC	Laparotomy Esophagectomy	LPYESG	360	60 / 30 = 90	450
FMC	Laparotomy Esophagogastrectomy	LPYESGSEC	330	60 / 45 = 105	435
FMC	Laparotomy Esophagogastrectomy Transhiatal	LPYESGTH	270	60 / 30 = 90	360
FMC	Laparotomy Esophagostomy	LPYESOST	45	45 / 20 = 65	110
FMC	Laparotomy Exploratory	LPYEXPL	90	45 / 20 = 65	155
FMC	Laparotomy Exploratory Oncology	LPYEXPLONC	200	45 / 30 = 75	275
FMC	Laparotomy Gastrectomy Partial	LPYGSPT	150	60 / 30 = 90	240
FMC	Laparotomy Gastrectomy Total	LPYGSTL	180	60 / 30 = 90	270
FMC	Laparotomy Gastric Bariatric Banding Port Revision	LPYGSBBPRV		/ =	
FMC	Laparotomy Gastric Bariatric Sleeve	LPYGBS	180	60 / 30 = 90	270
FMC	Laparotomy Gastric Revision	LPYGSRV	150	60 / 30 = 90	240
FMC	Laparotomy Gastric Ulcer Repair	LPYGSULRP	120	60 / 30 = 90	210
FMC	Laparotomy Gastric Wedge Excision GIST	LPYGWEGIS	60	15 / 15 = 30	90
FMC	Laparotomy Gastrochesis Repair	LPYGSCHRP	45	45 / 20 = 65	110
FMC	Laparotomy Gastrojejunoduodenostomy	LPYGSJJDOS	120	45 / 20 = 65	185
FMC	Laparotomy Gastrojejunostomy	LPYGSJJ	150	45 / 20 = 65	215
FMC	Laparotomy Gastroplasty	LPYGSPLY	90	45 / 20 = 65	155
FMC	Laparotomy Gastroplasty Revision+/-Reversal	LPYGSPLYRV	100	60 / 20 = 80	180
FMC	Laparotomy Gastrostomy Closure	LPYGSOSC	30	30 / 15 = 45	75
FMC	Laparotomy Gastrostomy Tube Insertion	LPYGSOSTTI	60	30 / 20 = 50	110
FMC	Laparotomy Hepaticojejunostomy	LPYHEPJ	180	60 / 25 = 85	265
FMC	Laparotomy Hepaticojejunostomy Kasai Procedure	LPYHEPJJKP	210	60 / 30 = 90	300
FMC	Laparotomy Hernia Diaphragmatic Repair	LPYHERDPRP	210	60 / 20 = 80	290

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Laparotomy Jejunostomy Tube Insertion	LPYJJOSTTI	60	30 / 20 = 50	110
FMC	Laparotomy Liver Abscess+/-Cyst Excision	LPYLVABCY	150	60 / 30 = 90	240
FMC	Laparotomy Liver Bile Duct Expl+/-Excision+/-Recon	LPYLVDEXP	240	90 / 20 = 110	350
FMC	Laparotomy Liver Biopsy	LPYLVBX	30	45 / 20 = 65	95
FMC	Laparotomy Liver Excision Lobectomy/Segmental	LPYLVLBSG	240	90 / 20 = 110	350
FMC	Laparotomy Liver Excision w Vessel Dissec+/-Repla	LPYLVRSVS	300	90 / 30 = 120	420
FMC	Laparotomy Liver Radiofrequency Ablation	LPYLVRFAB	240	90 / 30 = 120	360
FMC	Laparotomy Liver Repair	LPYLVRP	40	60 / 20 = 80	120
FMC	Laparotomy Lymph Node Biopsy Pelvic/Abdominal	LPYPVLNDBX	60	45 / 20 = 65	125
FMC	Laparotomy Lymph Node Dissection Pelv/Ingui+/-Sent	LPYPVILYND	120	20 / 20 = 40	160
FMC	Laparotomy Lymph Node Dissection+/-Biop Pel/Abd	LPYPVLYND	150	45 / 20 = 65	215
FMC	Laparotomy Lymphadenectomy	LPYLYEC	90	60 / 35 = 95	185
FMC	Laparotomy Lysis Adhesions	LPYLYSAD	90	45 / 20 = 65	155
FMC	Laparotomy Nissen Fundoplicat+/-Hiatal Hernia Rep	LPYNIFUN	210	60 / 45 = 105	315
FMC	Laparotomy Nissen Fundoplication Revision	LPYNIFUNRV	150	60 / 30 = 90	240
FMC	Laparotomy Omentectomy	LPYOMENEC	75	45 / 30 = 75	150
FMC	Laparotomy Packing Change+/-Removal	LPYPKCHRM	60	45 / 30 = 75	135
FMC	Laparotomy Pancreas Cystogastrostomy	LPYPANCYG	120	20 / 20 = 40	160
FMC	Laparotomy Pancreas Whipples Procedure	LPYPANWIP	300	90 / 35 = 125	425
FMC	Laparotomy Pancreatectomy Distal	LPYPANECD	195	90 / 25 = 115	310
FMC	Laparotomy Pancreatic Cyst Excision+/-Drainage	LPYPANCY	120	45 / 30 = 75	195
FMC	Laparotomy Pancreatic Debridement	LPYPANDB	135	60 / 30 = 90	225
FMC	Laparotomy Pancreatic Enucleation	LPYPANENUC	180	60 / 20 = 80	260
FMC	Laparotomy Pancreaticojejunostomy	LPYPANJJ	180	20 / 20 = 40	220
FMC	Laparotomy Portal Vein Broviac Removal	LPYPVBR		/ =	
FMC	Laparotomy Portal Vein Broviac w Liver Biopsy	LPYPVBLB		/ =	
FMC	Laparotomy Pyloromyotomy	LPYPYMYOT	90	60 / 30 = 90	180
FMC	Laparotomy Pyloroplasty	LPYPYPTY	75	60 / 30 = 90	165
FMC	Laparotomy Retroperitoneal Mass Excision	LPYRETROM	120	40 / 20 = 60	180
FMC	Laparotomy Spleen Repair	LPYSPLRP	150	45 / 30 = 75	225
FMC	Laparotomy Splenectomy	LPYSPLEC	90	45 / 30 = 75	165
FMC	Laparotomy Trauma	LPYTRAUMA	90	45 / 30 = 75	165
FMC	Laparotomy w Endovascular IR Lower Limb Bil	LPYENDVLLB	120	30 / 30 = 60	180
FMC	Laparotomy w Endovascular IR Upper Limb Bil	LPYENDVULB	120	30 / 30 = 60	180
FMC	Laparotomy With Endovascular IR Abdomen	LPYENDVABD	120	30 / 30 = 60	180
FMC	Laparotomy With Endovascular IR Lower Limb	LPYENDVLL	90	30 / 30 = 60	150
FMC	Laparotomy With Endovascular IR Pelvis	LPYENDVPEL	120	30 / 30 = 60	180
FMC	Laparotomy With Endovascular IR Upper Limb	LPYENDVUL	90	30 / 30 = 60	150
FMC	Limb Infusion Chemotherapy SS	LIMINFCHEM	120	45 / 30 = 75	195
FMC	Limb Perfusion w Bypass	LIMPERFBP	210	45 / 30 = 75	285
FMC	Melanoma Wide Exc Trunk/Extrem w Sentinel Node Bx	MELWEXNDS	60	45 / 20 = 65	125
FMC	Melanoma Wide Excision Face & Neck w Sent Node Bx	MELWEXFNS	60	45 / 20 = 65	125
FMC	Melanoma Wide ExcTrunk/Extrem w Ax/Groin Ly Node	MELWEXTND	75	45 / 20 = 65	140
FMC	Muscle Biopsy SS	MUSCBX	20	30 / 20 = 50	70
FMC	Neck Cervical Node Biopsy+/-Dissection	NKCVNDBX	45	30 / 20 = 50	95
FMC	Neck Cervical Node Biopsy+/-Dissection Sentinel	NKCVNDBXS	60	45 / 15 = 60	120

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FMC	Neck Cricopharyngeal Myotomy Endoscopic	NKCRCMYES	60	30 / 20 = 50	110
FMC	Neck Cricopharyngeal Myotomy Endoscopic Laser CO2	NKCRCMYESC		/ =	
FMC	Neck Cricopharyngeal Myotomy Zenkers	NKCRCMYDIV	90	55 / 20 = 75	165
FMC	Neck Parathyroidectomy & Thymectomy	NKPTHECTHY	135	60 / 25 = 85	220
FMC	Neck Parathyroidectomy Exploration Redo	NKPTHECRD	120	45 / 25 = 70	190
FMC	Neck Parathyroidectomy Four Gland Exploration	NKPTH4EX	120	50 / 25 = 75	195
FMC	Neck Parathyroidectomy Sternotomy	NKPARTHYST	210	45 / 20 = 65	275
FMC	Neck Parathyroidectomy Total Four Gland	NKPTHECT4	120	55 / 25 = 80	200
FMC	Neck Parathyroidectomy Transplant Auto	NKPTHECAU	120	50 / 25 = 75	195
FMC	Neck Parathyroidectomy Unilateral	NKPTHECUNI	85	50 / 25 = 75	160
FMC	Neck Thyroglossal Cystectomy	NKTHYCYS	90	30 / 20 = 50	140
FMC	Neck Thyroidectomy Lobectomy+/-Biopsy	NKTHYLBBX	90	45 / 25 = 70	160
FMC	Neck Thyroidectomy Total	NKTHYECTL	140	45 / 25 = 70	210
FMC	Neck Thyroidectomy Total w Lymph Node Dissection	NKTHYLLND	250	50 / 25 = 75	325
FMC	Neck Thyroidectomy Total w Parathyroidectomy	NKTHYTLPAR	150	50 / 25 = 75	225
FMC	Neck Thyroidectomy Total w Stern+/-Lym Node Disect	NKTHYTSTLN	360	45 / 25 = 70	430
FMC	Neck Thyroidectomy Total w Sternotomy	NKTHYTLSTE	150	45 / 25 = 70	220
FMC	Neck Tracheostomy Percutaneous in OR	NKTRCNOR	30	15 / 15 = 30	60
FMC	Neck Trauma Exploration+/-Repair	NKTRAUMA	60	45 / 20 = 65	125
FMC	Pectus Bar Removal	PCXBARRM	60	45 / 25 = 70	130
FMC	Pectus Repair Open	PCXRPO	100	70 / 25 = 95	195
FMC	Pilonidal Sinus Excision+/-I&D	PILSIEX	20	30 / 15 = 45	65
FMC	Post Operative Bleed Arrest SS	POBLD	30	30 / 15 = 45	75
FMC	Rectal Anal Advancement Flap	REALADVFLP	60	45 / 20 = 65	125
FMC	Rectal Anal Biopsy	REALBX	10	30 / 10 = 40	50
FMC	Rectal Anal Dilatation	REALD	10	20 / 10 = 30	40
FMC	Rectal Anal Fistulotomy+/-Fistulect+/-Seton Suture	REFISSET	20	30 / 20 = 50	70
FMC	Rectal Anal Polypectomy	REALPOLEC	10	20 / 15 = 35	45
FMC	Rectal Anal Soft Tissue Excision	REALSTEX	45	45 / 15 = 60	105
FMC	Rectal Anal Sphincter Artificial	REALASPH	100	60 / 20 = 80	180
FMC	Rectal Anal Sphincteroplasty	REALSPHPTY	45	45 / 25 = 70	115
FMC	Rectal Anal Warts Excision	REALWRT	15	20 / 15 = 35	50
FMC	Rectal Anoplasty+/-Diamond Flap	REALPTYDFP	30	30 / 15 = 45	75
FMC	Rectal Anoplasty+/-Imperforated Anus	REALPTYIM	100	45 / 25 = 70	170
FMC	Rectal Anoplasty+/-Muscle Flap	REALPTYMFP	90	45 / 25 = 70	160
FMC	Rectal Fistulotomy w Flap	REFISOMYFL	15	30 / 20 = 50	65
FMC	Rectal Ischial Abscess I&D+/-Excision	REISCABC	30	30 / 15 = 45	75
FMC	Rectal Mucosal Strip+/-Prolapse Repair+/-Delorme	REMSREPRP	65	45 / 20 = 65	130
FMC	Rectal Perianal Fistulectomy	REPERFIS	15	30 / 20 = 50	65
FMC	Rectal Pouchoplasty	REPOUC	15	30 / 10 = 40	55
FMC	Rectal Proctopexy+/-Plication	REPROXPY	80	30 / 20 = 50	130
FMC	Rectal Rectocele Repair +/- Perineorrhaphy	RECELERP	30	30 / 20 = 50	80
FMC	Rectal Sphincterotomy Internal	RESPHCINT	10	30 / 15 = 45	55
FMC	Rectal Transanal Villous Tumour Excision	REVILTU	30	45 / 15 = 60	90
FMC	Rectal Vaginal Fistula Repair	REVAGFISRP	60	30 / 20 = 50	110
FMC	Rectosigmoidectomy Perineal	RESIGECPER	75	60 / 20 = 80	155



Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Sacral Coccygeal Teratoma Excision	SACCOCTEX	150	45 / 20 =	65	215
FMC	Sacral Mass Excision Pre Kraske Approach	SACMEXKRA	180	60 / 20 =	80	260
FMC	Sarcoma Excision Trunk/Extremity	SAREXCTE	150	30 / 20 =	50	200
FMC	Sigmoidoscopy Flexible+/-Biopsy	SIGSCFLX	30	30 / 20 =	50	80
FMC	Sigmoidoscopy Rigid+/-Biopsy	SIGSCRG	15	20 / 15 =	35	50
FMC	Skin Biopsy+/-Excision SS	SKBXEX	15	20 / 10 =	30	45
FMC	Soft Tissue Biopsy+/-Excision+/-Repair SS	STBXERP	30	30 / 20 =	50	80
FMC	Suture Removal SS	SUTRM	15	15 / 15 =	30	45
FMC	Throat Esophageal Dilation	THRESD	20	20 / 15 =	35	55
FMC	Throat Esophagoscopy Flexible+/-FB Removal	THRESCFLFB	20	30 / 10 =	40	60
FMC	Throat Esophagoscopy Rigid+/-FB Removal	THRESCRGFB	25	30 / 25 =	55	80
FMC	Transanal Endoscopic Microsurgery/TEMS	TRALTEMS	100	45 / 20 =	65	165
FMC	Transanal Minimally Invasive Surgery TAMIS	TRALTAMIS		/ =		
FMC	Vein Phlebectomy	VNP	30	20 / 20 =	40	70
FMC	Vein Phlebectomy Bilateral	VNPB	40	20 / 20 =	40	80
FMC	Vein Saph Femoral Ligation+/-Phlebectomy	VNSFELP	60	25 / 15 =	40	100
FMC	Vein Saph Femoral Ligation+/-Phlebectomy Bilateral	VNSFELPB	120	25 / 15 =	40	160
FMC	Vein Saph Long Ligate+/-Strip	VNSLLS	60	20 / 10 =	30	90
FMC	Vein Saph Long Ligate+/-Strip Bil	VNSLLSB	60	20 / 10 =	30	90
FMC	Vein Saph Long Ligate+/-Strip+/-Phlebec	VNSLLSP	60	20 / 10 =	30	90
FMC	Vein Saph Long Ligate+/-Strip+/-Phlebec Bil	VNSLLSPB	90	20 / 10 =	30	120
FMC	Vein Saph Short & Long Ligate+/-Strip	VNSSLLS	80	20 / 10 =	30	110
FMC	Vein Saph Short & Long Ligate+/-Strip Bil	VNSSLLSB	80	20 / 10 =	30	110
FMC	Vein Saph Short & Long Ligate+/-Strip+/-Phleb	VNSSLLSP	80	20 / 10 =	30	110
FMC	Vein Saph Short & Long Ligate+/-Strip+/-Phleb Bil	VNSSLLSPB	85	25 / 10 =	35	120
FMC	Vein Saph Short Ligate+/-Strip	VNSSLS	60	30 / 15 =	45	105
FMC	Vein Saph Short Ligate+/-Strip Bil	VNSSLSB	80	40 / 20 =	60	140
FMC	Vein Saph Short Ligate+/-Strip+/-Phleb	VNSSLSP	30	30 / 10 =	40	70
FMC	Vein Saph Short Ligate+/-Strip+/-Phleb Bil	VNSSLSPB	60	30 / 10 =	40	100
FMC	Warts Cauterization SS	WTCUSS	30	20 / 15 =	35	65
<b>GI</b>						
FMC	Colonoscopy+/-Biopsy	COLSCBX	30	30 / 15 =	45	75
FMC	Colonoscopy+/-Biopsy+/-Polypectomy	COLSCBXP	0	0 / 0 =	0	0
FMC	Colonoscopy+/-Polypectomy	COLPOLEC	30	30 / 15 =	45	75
FMC	Endoscopic Retrograde Cholangio Pancreatic Duct	ENSCRCP	30	30 / 10 =	40	70
FMC	Endoscopic Submucosal Dissection Esoph+/-Stom+/-Duo	ENSDIS		/ =		
FMC	Endoscopy+/-Gastroscopy Upper & Biopsy	ENSCUBX	20	20 / 10 =	30	50
FMC	Esophageal Sclerotherapy	ESOSCL	0	0 / 0 =	0	0
FMC	Gastroscopy G Tube Insertion	GSSCGIN	20	30 / 10 =	40	60
<b>GYN</b>						
FMC	Caesarean Section Complex	CSSECTCOMP	120	70 / 15 =	85	205
FMC	Caesarean Section Complex w Interv Radiology	CSSECTCIR	180	70 / 15 =	85	265
FMC	Caesarean Section Prim	CSSECTP	30	30 / 20 =	50	80
FMC	Caesarean Section Prim w Tubal Ligat/Salping	CSSECTPBS	40	30 / 20 =	50	90
FMC	Caesarean Section Repeat	CSSECTR	30	35 / 20 =	55	85
FMC	Caesarean Section Repeat w Tubal Ligat/Salping	CSSECTRTBS	45	40 / 20 =	60	105

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Caesarean Section w EXIT Procedure	CSSECEXIT	120	60 / 30 =	90	210
FMC	Caesarean Section w Hysterectomy	CSSECTHYS	180	30 / 20 =	50	230
FMC	Cervix Ablation Laser CO2 and Cone Biopsy LEEP	CXABLEELZC	10	20 / 15 =	35	45
FMC	Cervix Ablation Laser CO2+/-Endocervical Biopsy	CXABLZC	15	15 / 15 =	30	45
FMC	Cervix Biopsy	CXBX	15	20 / 15 =	35	50
FMC	Cervix Cauterization	CXCU	10	20 / 15 =	35	45
FMC	Cervix Colposcopy Endocervical Biopsy & Pap Smear	CXCCPP	15	20 / 10 =	30	45
FMC	Cervix Cone Biopsy	CXCNBX	15	30 / 10 =	40	55
FMC	Cervix Cone Biopsy Laser CO2	CXCNBXLZC	15	20 / 15 =	35	50
FMC	Cervix Cone Biopsy LEEP	CXCNBXLEEP	10	20 / 15 =	35	45
FMC	Cervix Insert Fletch Full Selectr HDR Interstitial	CXINSFFHDI	70	45 / 15 =	60	130
FMC	Cervix Insertion Fletcher Full Selectron HDR	CXINSFFHD	50	55 / 25 =	80	130
FMC	Cervix IUD Insertion/Removal/Replacement	CXIUD	10	20 / 15 =	35	45
FMC	Cervix Laceration Repair	CXRP	15	20 / 15 =	35	50
FMC	Cervix Pap Smear	CXPAPSM	10	15 / 15 =	30	40
FMC	Cervix Polypectomy	CXPOLEC	10	15 / 15 =	30	40
FMC	Cervix Shirodkar Suture Removal	CXSHSURM	15	15 / 15 =	30	45
FMC	Cervix Shirodkar Suturing	CXSHSU	20	40 / 15 =	55	75
FMC	Cervix Stenosis Dilatation	CXSTD	15	20 / 15 =	35	50
FMC	Cervix Trachelectomy Vaginal	CXTRCVAG	45	25 / 15 =	40	85
FMC	Cystoscopy Peri Urethral Injection	CYSPURINJ	20	25 / 15 =	40	60
FMC	D&C Diagnostic	DCD	15	30 / 15 =	45	60
FMC	D&C Exc Retained Placenta+/-Post Partum Hemorrhage	DCEXRPPPH	10	15 / 20 =	35	45
FMC	D&C Incomplete Product Concept+/-Suction+/-Genetic	DCINCOM	10	15 / 15 =	30	40
FMC	D&C Therapeutic	DCT	10	15 / 10 =	25	35
FMC	Dilatation & Evacuation Uterus+/-Genetic Studies	DEVAC	20	25 / 20 =	45	65
FMC	Fetal Ext Cephalic Version+/-Caesarean Section	FETEXCVCS	30	15 / 15 =	30	60
FMC	Genital Warts Excision Cauterization	GENWTXCU	20	20 / 15 =	35	55
FMC	Genital Warts Excision Laser CO2	GENWTXLZC	20	15 / 15 =	30	50
FMC	Hysterectomy Abd Subtotal Colposacpxy+/-SO/AP/TVT	HYSABDSTC	150	45 / 25 =	70	220
FMC	Hysterectomy Abdominal	HYSABD	75	40 / 20 =	60	135
FMC	Hysterectomy Abdominal Burch	HYSABDB	90	30 / 15 =	45	135
FMC	Hysterectomy Abdominal Rad+/-Node Sampling+/-SO	HYSABDRND	150	55 / 20 =	75	225
FMC	Hysterectomy Abdominal Subtotal+/-SO	HYSABDST	100	45 / 20 =	65	165
FMC	Hysterectomy Abdominal+/-SO	HYSABDSOB	100	50 / 20 =	70	170
FMC	Hysterectomy Abdominal+/-SO w Node Sampling	HYSABDSONS	110	50 / 20 =	70	180
FMC	Hysterectomy Laparosc Tot+/-SO/Cys/Ly/En Laser CO2	HYLSCTSZC	190	50 / 20 =	70	260
FMC	Hysterectomy Laparoscopy Radical	HYLSSCRAD	250	30 / 30 =	60	310
FMC	Hysterectomy Laparoscopy Subtotal+/-SO	HYLSLSCSTL	180	40 / 20 =	60	240
FMC	Hysterectomy Laparoscopy Tot+/-Burch/ULSus/AP/Cys	HYLSLCTLBU	130	60 / 30 =	90	220
FMC	Hysterectomy Laparoscopy Tot+/-SO/Cysto/Lysis/Endo	HYLSLCTLCL	170	50 / 25 =	75	245
FMC	Hysterectomy Laparoscopy Total+/-SO	HYLSLCTL	120	50 / 25 =	75	195
FMC	Hysterectomy Laparoscopy Total+/-SO w Cystoscopy	HYLSLCTLCY	160	50 / 25 =	75	235
FMC	Hysterectomy Laparoscopy Total+/-SO wNode Sampling	HYLSLCSONS	160	50 / 25 =	75	235
FMC	Hysterectomy Laparoscopy Total+/-SO/Cysto Sgl Port	HYLSLCTLSP		/ =		
FMC	Hysterectomy Vag +/- Perineorrhaphy	HYSVAG	65	45 / 20 =	65	130

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FMC	Hysterectomy Vag Laparosc Assist+/-SO	HYSVAGLSC	100	35 / 20 =	55	155
FMC	Hysterectomy Vag Laparosc Assist+/-SO w Node Samp	HYSVAGLSCN	120	60 / 25 =	85	205
FMC	Hysterectomy Vag Laparosc Asst+/-SO/VS/AP/TVT/TOT	HYSVAGLSCV	150	50 / 25 =	75	225
FMC	Hysterectomy Vag Laparosc Asst+/-SO/VS/CYS/LYS/End	HYSVAGLSVC	130	50 / 20 =	70	200
FMC	Hysterectomy Vag w SO	HYSVAGSOB	60	45 / 25 =	70	130
FMC	Hysterectomy Vag+/-SO A&P Repair Vault Suspension	HYSVAGAPVS	90	40 / 25 =	65	155
FMC	Hysterectomy Vag+/-SO A&P Vault Susp TVT/TOT	HYSVAGAPCT	100	40 / 25 =	65	165
FMC	Hysterectomy Vag+/-SO w TVT	HYSVAGSOTV	50	25 / 20 =	45	95
FMC	Hysterectomy Vag+/-SO w Vault Suspension+/-TVT	HYSVAGSVT	100	30 / 20 =	50	150
FMC	Hysterectomy Vag+/-SO+/-Ant+/-Pos Repair	HYSVAGAP	110	30 / 20 =	50	160
FMC	Hysteroscopy Diagnostic+/-D&C+/-Polypectomy	HSCDCP	15	20 / 15 =	35	50
FMC	Hysteroscopy Oper Myomec Myosure w Ablate Novasure	HSCOPMYOAN	25	20 / 15 =	35	60
FMC	Hysteroscopy Oper Myomectomy+/-Polypectomy Myosure	HSCOPMPMYO	25	20 / 15 =	35	60
FMC	Hysteroscopy Oper+/-Myomec+/-Polypectomy+/-D&C	HSCOPMPDC	25	20 / 15 =	35	60
FMC	Hysteroscopy Operative Endometrial Ablat Novasure	HSCOPEAN	15	15 / 15 =	30	45
FMC	Hysteroscopy Operative Endometrial Ablation	HSCOPEA	30	25 / 15 =	40	70
FMC	Hysteroscopy Operative Lysis of Adhesions	HSCOPLYSAD	60	20 / 15 =	35	95
FMC	Hysteroscopy Operative Tubal Sterilization ESSURE	HSCOPTBESS		/ =		
FMC	Hysterotomy+/-Therapeutic Abortion	HYSOMTA	45	25 / 15 =	40	85
FMC	Labia Bartholin Cyst I&D Marsupialization	LABID	20	25 / 20 =	45	65
FMC	Labia Fusion Release	LABFSRL	20	20 / 10 =	30	50
FMC	Labia Lesion Excision Laser CO2	LABLELZC	15	20 / 10 =	30	45
FMC	Labia Reduction Laser CO2	LABREDLZC	40	20 / 15 =	35	75
FMC	Labial Vaginal Laceration+/-Rupture+/-Tear Repair	LABVAGRP	25	20 / 20 =	40	65
FMC	Laparoscopy Assisted Marshall Marchetti Burch	LSCMMBUR	195	25 / 30 =	55	250
FMC	Laparoscopy Burch w/AP/Cysto+/-Suprapubic Catheter	LSCBURAPSU	255	35 / 25 =	60	315
FMC	Laparoscopy Cervix Cerclage	LSCCX CER	70	45 / 20 =	65	135
FMC	Laparoscopy Cervix Cerclage+/-Lysis Laser CO2	LSCCX CERZC	75	50 / 20 =	70	145
FMC	Laparoscopy Colposacpxy w Hyst Vag+/-SO/AP/TVT/TOT	LSCCOLSXHV	215	45 / 20 =	65	280
FMC	Laparoscopy Colposacpxy+/-SO w AP Rpr+/- Perineorr	LSCCOLSXAP	130	50 / 25 =	75	205
FMC	Laparoscopy Colposacropexy+/-SO	LSCCOLSX	110	45 / 25 =	70	180
FMC	Laparoscopy Colposacropexy+/-SO/AP Repair/TVT/TOT	LSCCOLSXAT	120	45 / 25 =	70	190
FMC	Laparoscopy Diagnostic	LSCDIA	20	35 / 20 =	55	75
FMC	Laparoscopy Diagnostic & D&C	LSCDIADC	25	35 / 20 =	55	80
FMC	Laparoscopy Diagnostic & Hysteroscopy Operative	LSCDHSCOP	45	35 / 20 =	55	100
FMC	Laparoscopy Diagnostic Hysteroscopy Diagnos+/-D&C	LSCHSCDIAD	30	35 / 25 =	60	90
FMC	Laparoscopy Diagnostic Hysteroscopy Hydrotub+/-D&C	LSCHYSHYT	30	40 / 25 =	65	95
FMC	Laparoscopy Diagnostic Possible Open	LSCDIALPY	30	25 / 15 =	40	70
FMC	Laparoscopy Ectopic Preg C-Sect Incision Corn/Cerv	LSCECPRGCC	45	40 / 20 =	60	105
FMC	Laparoscopy Ectopic Pregnancy Rem+/-Salpingectomy	LSCECPRGRM	45	40 / 25 =	65	110
FMC	Laparoscopy Endomet Exc+/-Ilio/Hypo Neurectomy	LSCEEIHNE	75	50 / 25 =	75	150
FMC	Laparoscopy Endomet Exc+/-SO/Lys/Cyst	LSCEESLC	90	45 / 25 =	70	160
FMC	Laparoscopy Endomet Exc+/-SO/Lys/Cyst/Cys/Sig	LSCEESLCCS	150	45 / 25 =	70	220
FMC	Laparoscopy Endomet Exc+/-SO/Lys/Cyst/Hys+/-Hydro	LSCEESLCHH	60	45 / 25 =	70	130
FMC	Laparoscopy Endometriosis Excision	LSCEEX	30	35 / 25 =	60	90
FMC	Laparoscopy Hydrotubation	LSCHYDT	45	25 / 20 =	45	90

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FMC	Laparoscopy Lymphadenectomy	LSCLYEC	90	30 / 15 =	45	135
FMC	Laparoscopy Myomectomy	LSCMYOEC	60	25 / 15 =	40	100
FMC	Laparoscopy Oophorectomy	LSCOOPEC	45	45 / 25 =	70	115
FMC	Laparoscopy Oophorectomy Bilateral	LSCOOPECB	60	45 / 20 =	65	125
FMC	Laparoscopy Oper+/-Hysteros HT/SO/Ly/End Laser CO2	LSCOPHHSZC	90	40 / 20 =	60	150
FMC	Laparoscopy Operative	LSCOP	45	35 / 25 =	60	105
FMC	Laparoscopy Operative Hysteroscopy Diagnostic	LSCOPHSCD	50	45 / 25 =	70	120
FMC	Laparoscopy Operative Hysteroscopy Hydrotuba+/-D&C	LSCOPHHYDC	55	45 / 20 =	65	120
FMC	Laparoscopy Operative Hysteroscopy Oper Tubal Cann	LSCHSCTBCN	45	45 / 20 =	65	110
FMC	Laparoscopy Operative Hysteroscopy Operative	LSCHSCOP	60	45 / 25 =	70	130
FMC	Laparoscopy Operative Laser CO2	LSCOPLZC	50	30 / 20 =	50	100
FMC	Laparoscopy Operative Staging Oncology	LSCSTGONC	150	50 / 30 =	80	230
FMC	Laparoscopy Operative+/-SO/Lys/Endo/Cys Laser CO2	LSCOPSLEZC	90	50 / 25 =	75	165
FMC	Laparoscopy Ovarian Cystectomy	LSCOVCYEC	60	35 / 25 =	60	120
FMC	Laparoscopy Pelvic Lymphadenectomy & Vaginal Trach	LSCLYMECVT	240	30 / 20 =	50	290
FMC	Laparoscopy Pelvic Mass	LSCPVMS	45	40 / 25 =	65	110
FMC	Laparoscopy Salpingectomy	LSCSALEC	60	45 / 25 =	70	130
FMC	Laparoscopy Salpingectomy Bil w Hyster Diag+/-D&C	LSCSBHDC	50	40 / 20 =	60	110
FMC	Laparoscopy Salpingectomy Bil w HysterOpEndomAblat	LSCSBHOPEA	45	45 / 25 =	70	115
FMC	Laparoscopy Salpingectomy Bil w Oophorectomy Uni	LSCSALBOU	40	35 / 20 =	55	95
FMC	Laparoscopy Salpingectomy Bilateral	LSCSALECB	30	35 / 25 =	60	90
FMC	Laparoscopy Salpingectomy Contraceptive	LSCSALECC	35	25 / 15 =	40	75
FMC	Laparoscopy Salpingectomy Contraceptive Bil	LSCSALECCB	25	35 / 25 =	60	85
FMC	Laparoscopy Salpingoophorectomy	LSCSALOO	60	40 / 25 =	65	125
FMC	Laparoscopy Salpingoophorectomy Bilateral	LSCSALOOB	60	45 / 20 =	65	125
FMC	Laparoscopy Trachelectomy	LSCTRC		/ =		
FMC	Laparoscopy Tubal Clip	LSCTBCL	20	35 / 20 =	55	75
FMC	Laparoscopy Tubal Clip Hyst Op Endomet Abl Novasur	LSCTBHSENO		/ =		
FMC	Laparoscopy Tubal Clip Hyst Op Endomet Ablation	LSCTBHSCFA	40	40 / 20 =	60	100
FMC	Laparoscopy Tubal Clip Hysteroscopy Diag	LSCTBHSCDI	50	25 / 20 =	45	95
FMC	Laparoscopy Tubal Clip Removal	LSCTBCLR	15	25 / 15 =	40	55
FMC	Laparoscopy Tubal Clip w D&C Therapeutic	LSCTBDCT	30	25 / 15 =	40	70
FMC	Laparoscopy Tuboplasty Reanast+/-Clip Rev	LSCTBREAT	45	30 / 10 =	40	85
FMC	Laparoscopy TVT Removal	LSCTVTRM		/ =		
FMC	Laparoscopy Urethropexy	LSCUTHPHY	90	30 / 20 =	50	140
FMC	Laparoscopy URO/GYN Mesh Revision+/-Extraction	LSCMESHRV	75	45 / 20 =	65	140
FMC	Laparoscopy Uterine Susp+/-SO/AP/Entero/TVT/Cys	LSCUTSAETC	120	50 / 20 =	70	190
FMC	Laparoscopy Uterine Suspension	LSCUTSUS	50	30 / 15 =	45	95
FMC	Laparoscopy Vaginal Vault Suspension	LSCVAGVSUS	60	25 / 15 =	40	100
FMC	Laparotomy Bladder Sling Abdominovaginal	LPYBLSLAVG	120	45 / 25 =	70	190
FMC	Laparotomy Bladder Sling Suburethral	LPYBLSLSUR	120	45 / 25 =	70	190
FMC	Laparotomy Colposacropexy+/-SO/AP Repair/Cysto	LPYCOLSXSC	150	50 / 20 =	70	220
FMC	Laparotomy Debulking Oncology	LPYDEBUONC	120	60 / 20 =	80	200
FMC	Laparotomy Ectopic Pregnancy Rem+/-Salpingectomy	LPYECPRGRM	45	45 / 25 =	70	115
FMC	Laparotomy Oophorectomy	LPYOOPEC	65	30 / 15 =	45	110
FMC	Laparotomy Oophorectomy Bilateral	LPYOOPECB	70	30 / 15 =	45	115

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FMC	Laparotomy Ovarian Cystectomy	LPYOVCYEC	70	40 / 20 = 60	130
FMC	Laparotomy Pelvic Exenteration Oncology	LPYPVEXNT	420	45 / 45 = 90	510
FMC	Laparotomy Pelvic Mass	LPYPVMS	90	30 / 15 = 45	135
FMC	Laparotomy Salpingectomy	LPYSALEC	60	30 / 15 = 45	105
FMC	Laparotomy Salpingectomy Bilateral	LPYSALECB	90	50 / 25 = 75	165
FMC	Laparotomy Salpingoophorectomy	LPYSALOO	75	50 / 25 = 75	150
FMC	Laparotomy Salpingoophorectomy Bilateral	LPYSALOOB	90	50 / 25 = 75	165
FMC	Laparotomy Second Look	LPY2LOOK	60	30 / 15 = 45	105
FMC	Laparotomy Staging Oncology	LPYSTGONC	120	50 / 25 = 75	195
FMC	Laparotomy Tubal Clip	LPYTBCL	20	25 / 10 = 35	55
FMC	Laparotomy Tuboplasty Reanast+/-Clip Rev	LPYTBREAT	120	35 / 25 = 60	180
FMC	Laparotomy Urethropexy Anterior+/-Burch	LPYUTHAB	60	30 / 20 = 50	110
FMC	Laparotomy URO/GYN Mesh Revision+/-Extraction	LPYMESHRV	60	30 / 15 = 45	105
FMC	Laparotomy Uterus Myomectomy	LPYUTMYOEC	90	45 / 25 = 70	160
FMC	Laparotomy Uterus Post Operative Bleed Arrest	LPYUTPOBLD	60	30 / 20 = 50	110
FMC	Laparotomy Vaginal Vault Suspension	LPYVAGSUS	75	30 / 15 = 45	120
FMC	Laparotomy Vaginal Vault Suspension w Burch w Cyst	LPYVAGSBC	90	25 / 25 = 50	140
FMC	Maternal+/-Fetal Monitoring	MATFETMON		/ =	
FMC	Neovagina Creation	VAGNEO	90	30 / 20 = 50	140
FMC	Nerve Stimulator Explant Sacrum	NVSTSAEX	60	35 / 15 = 50	110
FMC	Nerve Stimulator Insertion Sacrum	NVSTINSA	70	35 / 15 = 50	120
FMC	Nerve Stimulator IP Generator Replacement Sacrum	NVSTGRSA	35	25 / 15 = 40	75
FMC	Nerve Stimulator Revision Sacrum	NVSTRVSA	40	35 / 15 = 50	90
FMC	Perineal Female Genital Repair+/-Defibulation	PEFEGENREP		/ =	
FMC	Perineal Interstitial Template Brachytherapy HDR	PERITBHDR	180	20 / 20 = 40	220
FMC	Perineum Tissue Excision Biopsy+/-Repair+/-Zplasty	PERTEBRZ	20	25 / 20 = 45	65
FMC	Trial Forcep Delivery	TRIALDL	15	30 / 10 = 40	55
FMC	Uterus Endometrial Biopsy	UTENDBX	10	15 / 15 = 30	40
FMC	Uterus Insertion Endometrial Rotte Applicator HDR	UTIENDRAHD	40	20 / 20 = 40	80
FMC	Vaginal A&P Cystocele/Rectocele/Enterocele Repair	VAGAPRP	45	35 / 20 = 55	100
FMC	Vaginal A&P Repair w TVT/TOT	VAGAPRPT	60	35 / 25 = 60	120
FMC	Vaginal A&P Repair w Vault Susp TVT/TOT	VAGAPRPVTV	75	35 / 20 = 55	130
FMC	Vaginal A&P Repair w Vault Suspension	VAGAPRPVS	60	35 / 20 = 55	115
FMC	Vaginal Anterior/Cystocele Repair	VAGARP	45	30 / 20 = 50	95
FMC	Vaginal Bladder Sling Pubovaginal Rectus Fascia	VAGBLSLPBV	120	45 / 25 = 70	190
FMC	Vaginal Cervical Myomectomy	VAGMYOMEC	35	35 / 20 = 55	90
FMC	Vaginal Colpocleisis+/-D&C	VAGCOLPO	60	45 / 20 = 65	125
FMC	Vaginal Dilation	VAGDIL	10	20 / 10 = 30	40
FMC	Vaginal EUA	VAGEUA	10	20 / 20 = 40	50
FMC	Vaginal EUA Cystoscopy & Sigmoidoscopy	VAGSCYSIG	20	25 / 20 = 45	65
FMC	Vaginal Hymenectomy	VAGHYM	15	20 / 20 = 40	55
FMC	Vaginal Insertion Fletcher Selectron Micro HDR	VAGFLSLHDR	10	20 / 15 = 35	45
FMC	Vaginal Introitoplasty w Graft+/-Buccal or Skin	VAGINGBS	120	40 / 20 = 60	180
FMC	Vaginal Labor & Delivery Generic	VAGLBDEL	30	20 / 10 = 30	60
FMC	Vaginal Lefort Procedure+/-Hysteroscopy+/-D&C	VAGLEFOR	70	40 / 20 = 60	130
FMC	Vaginal Posterior/Rectocele Repair	VAGPRP	30	30 / 25 = 55	85

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FMC	Vaginal Septum Excision	VAGSEPEX	20	30 / 20 = 50	70
FMC	Vaginal TOT Insert	VAGTOVT	20	30 / 15 = 45	65
FMC	Vaginal TVT Insert	VAGTVT	20	30 / 15 = 45	65
FMC	Vaginal TVT Rev	VAGTVTRV	30	25 / 15 = 40	70
FMC	Vaginal URO/GYN Mesh Revision+/-Extraction	VAGMESHV	30	30 / 20 = 50	80
FMC	Vaginal Vault Biopsy+/-Mass Excision	VAGVLTBX	10	25 / 15 = 40	50
FMC	Vaginal Vault Laser CO2	VAGVLTZC	10	30 / 15 = 45	55
FMC	Vaginal Vault Repair	VAGVLTRP	20	25 / 20 = 45	65
FMC	Vaginal Vault Suspension	VAGVLTS	60	30 / 20 = 50	110
FMC	Vaginectomy	VAGEC	60	60 / 20 = 80	140
FMC	Vaginoplasty	VAGPTY	60	45 / 20 = 65	125
FMC	Vaginoplasty Myocutaneous Flap	VAGMYOC	60	30 / 20 = 50	110
FMC	Vaginoplasty w Skin Graft	VAGSKGF	60	30 / 20 = 50	110
FMC	Vulvar Biopsy	VULBX	15	25 / 20 = 45	60
FMC	Vulvar Laser Treatment CO2	VULLZC	15	25 / 15 = 40	55
FMC	Vulvectomy Radical	VULVRAD	75	50 / 25 = 75	150
FMC	Vulvectomy Radical & Lymphadenectomy	VULVRADL	90	55 / 25 = 80	170
FMC	Vulvectomy Simple	VULSIM	25	35 / 15 = 50	75
<b>MED</b>					
FMC	Blood Autologous Transfusion	BLDAUTRF	30	15 / 15 = 30	60
FMC	Bone Marrow Retrieval for Transplant	BNMRTRV	60	30 / 15 = 45	105
FMC	Breast Brachytherapy TBCC	BRBRACYTB	60	15 / 15 = 30	90
FMC	Prostate Brachytherapy Mick 200 TBCC	PRTBRMCTB	150	20 / 20 = 40	190
FMC	Prostate Transperineal Brachytherapy HDR	PRTTPBHDR	180	75 / 25 = 100	280
<b>NEU</b>					
FMC	Carotid Artery Pacemaker Insertion	CTAPM	130	65 / 25 = 90	220
FMC	Carotid Artery Pacemaker Rev/Generator Replacement	CTAPMRBR	45	45 / 20 = 65	110
FMC	Cranial Burr Hole Depth Elect Implant Epilepsy	CRBHIMELC	120	65 / 30 = 95	215
FMC	Cranial Burr Hole Evac Hematoma Subdural	CRBHEVHEM	45	60 / 25 = 85	130
FMC	Cranial Burr Hole for CJD Brain Biopsy	CRBHCJDB	60	45 / 60 = 105	165
FMC	Cranial Burr Hole Stereotax DBS Lead Ins/Depressn	CRBHSDDBD	400	90 / 30 = 120	520
FMC	Cranial Burr Hole Stereotax DBS Lead Ins/Move Dis	CRBHSDDBM	460	130 / 30 = 160	620
FMC	Cranial Burr Hole Stereotax Radiofrequency Lesion	CRBHSDRFL	480	140 / 30 = 170	650
FMC	Cranial Burr Hole+/-Brain/Tumour Biopsy	CRBHBX	45	60 / 25 = 85	130
FMC	Cranial Burr Hole+/-Brain/Tumour Biopsy w Nav	CRBHBXSN	60	75 / 25 = 100	160
FMC	Cranial CSF Leak Repair	CRCSFLKRP	75	60 / 30 = 90	165
FMC	Cranial Cyst Exc+/-Colloid Endoscopic+/-Axiem	CRCCRE	70	70 / 25 = 95	165
FMC	Cranial DBS Percutaneous Extension Removal	CRDBSLRM	20	35 / 20 = 55	75
FMC	Cranial DBS Revision+/-Generator	CRDBSLRGI	50	40 / 20 = 60	110
FMC	Cranial Encephalocele Repair	CRENCRP	90	90 / 30 = 120	210
FMC	Cranial EVD/ROSA Bolt Removal	CREVROBR	30	20 / 20 = 40	70
FMC	Cranial Externalize Ventricular Peritoneal Shunt	CRVPSNT	45	60 / 20 = 80	125
FMC	Cranial Generator IPG Initial SS	CRDBSGEN	60	60 / 25 = 85	145
FMC	Cranial Generator IPG Replacement SS	CRDBSGENR	35	50 / 15 = 65	100
FMC	Cranial Halo Application	CRHALOAP	30	30 / 15 = 45	75
FMC	Cranial Hardware Removal	CRHWRM	20	45 / 20 = 65	85



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FMC	Cranial ICP Monitor Insertion	CRICPIN	30	60 / 20 =	80	110
FMC	Cranial Occipital Nerve Expl w Lead+/-Implant IPG	CRONELI	60	75 / 15 =	90	150
FMC	Cranial Occipital Nerve Generator IPG Replacement	CROCNGIPGR	35	50 / 15 =	65	100
FMC	Cranial Occipital Nerve Stimulator Insertion	CROCNSI	80	60 / 20 =	80	160
FMC	Cranial Occipital Nerve Temporary lead	CROCNST	60	40 / 20 =	60	120
FMC	Cranial Pit Tumour Exc Transnasal Endo	CROPITTRE	60	60 / 30 =	90	150
FMC	Cranial Pit Tumour Exc Transnasal Endo MRT	CROPITTREM	65	70 / 30 =	100	165
FMC	Cranial Pit Tumour Exc Transnasal Endo Ped MRT	CROPITREMP	300	150 / 45 =	195	495
FMC	Cranial Pit Tumour Exc Transnasal Endo w Nav	CROPITTREN	50	60 / 30 =	90	140
FMC	Cranial Pit Tumour Exc Transnasal Endo w Nav MRT	CROPITRENM	60	60 / 30 =	90	150
FMC	Cranial Pit Tumour Transssphenoid Hypophysect MRT	CROPITHMRI	180	125 / 40 =	165	345
FMC	Cranial Pit Tumour Transssphenoid Hypophysect w Nav	CROPITTHN	65	85 / 25 =	110	175
FMC	Cranial Pit Tumour Transssphenoid Hypophysectomy	CROPITHYP	165	65 / 25 =	90	255
FMC	Cranial SEEG w Laser Thermal Therapy LITT	CRSEGLITT	240	100 / 35 =	135	375
FMC	Cranial Skull Base Tumour Excision Endoscopic	CRSKBTUEN	200	70 / 30 =	100	300
FMC	Cranial Skull Base Tumour Excision Endoscopic MRT	CRSKBTUENM	160	85 / 25 =	110	270
FMC	Cranial Skull Base Tumour Excision Endoscopic Nav	CRSKBTUENN	200	70 / 30 =	100	300
FMC	Cranial Stereotax Robot ROSA Depth Elec Epi	CRSROSA	90	100 / 30 =	130	220
FMC	Cranial Stereotax Robot ROSA Depth Elec Epi MRT	CRSROSAMRT	110	110 / 35 =	145	255
FMC	Cranial Stereotax Robot ROSA Depth Elec Epi Ped	CRSROSAPED	120	105 / 20 =	125	245
FMC	Cranial Stereotax Robot ROSA Depth Elec Epi Ped MR	CRSROSAPM	120	105 / 20 =	125	245
FMC	Cranial Third Ventriculostomy/stomy Endoscopic	CRTVOSCE	40	60 / 25 =	85	125
FMC	Cranial Vault Reconstruction Endoscopic	CRFCRCNEN	0	0 / 0 =	0	0
FMC	Cranial Vault Remodeling Synostosis	CRVTRSYN		/ =		
FMC	Cranial Vault Remodelling w Fronto Orbital Advance	CRVTRFOA		/ =		
FMC	Cranial Vent/Perit Shunt Convert Vent/Atrial Shunt	CRVTPCOVAS	60	60 / 25 =	85	145
FMC	Cranial Ventricul Peritoneal Shunt Insert+/-Axiem	CRVPSNTIN	75	80 / 25 =	105	180
FMC	Cranial Ventricular Atrial Shunt Insert+/-Revision	CRVASNTIN	85	60 / 25 =	85	170
FMC	Cranial Ventricular Drain Insertion EVD	CRVDIN	25	55 / 30 =	85	110
FMC	Cranial Ventricular Peritoneal Shunt Removal	CRVPSNTRM	30	50 / 20 =	70	100
FMC	Cranial Ventricular Peritoneal Shunt Rev +/-Axiem	CRVPSNTRV	50	60 / 25 =	85	135
FMC	Cranial Ventricular Pleural Shunt Insertion	CRVPLSIN	155	50 / 25 =	75	230
FMC	Cranial Ventricular Reservoir Insertion	CRVRESIN	45	50 / 25 =	75	120
FMC	Cranial Ventricular Reservoir Neonatal Insert	CRVRESNEO	155	30 / 25 =	55	210
FMC	Cranial Ventriculostomy w Choroid Plexus Coag	CRTVOSCPC		/ =		
FMC	Cranial Ventriculostomy/tomy Flex+/-Bx/Cys Fen End	CRTVOSFCE	45	60 / 20 =	80	125
FMC	Cranial Ventriculostomy/tomy Rig+/-Bx/Cys Fen End	CRTVOSRCE	45	75 / 20 =	95	140
FMC	Craniectomy Dermoid Extracranial	CRECDMEX	85	50 / 30 =	80	165
FMC	Craniectomy Dermoid Intracranial	CRCDMIC	200	90 / 30 =	120	320
FMC	Craniectomy Skull Tumour	CRSKTU	75	65 / 30 =	95	170
FMC	Craniectomy Skull Tumour w Nav	CRSKTUSN	75	45 / 30 =	75	150
FMC	Craniofacial Reconstruction	CRFCRCN	480	90 / 45 =	135	615
FMC	Cranioplasty+/-Infected Bone Flap	CRPTY	90	65 / 25 =	90	180
FMC	Craniotomy Aneurysm Clipping	CROANCL	215	75 / 30 =	105	320
FMC	Craniotomy Aneurysm Clipping MRT	CROANCM	220	120 / 45 =	165	385
FMC	Craniotomy Aneurysm Clipping w CPB	CROANCPB	180	90 / 30 =	120	300

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FMC	Craniotomy Aneurysm Clipping w Nav	CROANCN	215	80 / 30 = 110	325
FMC	Craniotomy Aneurysm Clipping w Nav MRT	CROANCNM	215	135 / 30 = 165	380
FMC	Craniotomy Arteriovenous Malformation	CROAVMAL	240	90 / 35 = 125	365
FMC	Craniotomy Arteriovenous Malformation MRT	CROAVMALM	220	135 / 45 = 180	400
FMC	Craniotomy Arteriovenous Malformation w Nav	CROAVMALN	180	90 / 30 = 120	300
FMC	Craniotomy Arteriovenous Malformation w Nav MRT	CROAVMALNM	220	135 / 45 = 180	400
FMC	Craniotomy Corpus Callosotomy Epilepsy Nav Ped MRT	CROCOCENPM	300	145 / 40 = 185	485
FMC	Craniotomy Corpus Callosotomy Epilepsy w Nav	CROCOCA	200	110 / 30 = 140	340
FMC	Craniotomy Decompression Skull Fracture	CRODECFX	90	60 / 30 = 90	180
FMC	Craniotomy Depth Elec/Grid Impl Epilepsy	CROEDEGI	180	95 / 30 = 125	305
FMC	Craniotomy Depth Elec/Grid Impl Epilepsy MRT	CROEDEGIM	180	135 / 30 = 165	345
FMC	Craniotomy Depth Elec/Grid Impl Epilepsy w Nav	CROEDEGIN	180	85 / 30 = 115	295
FMC	Craniotomy Depth Elec/Grid Impl Epilepsy w Nav MRT	CROEDEGINM	180	135 / 30 = 165	345
FMC	Craniotomy Depth Elec/Grid Removal Epilepsy	CROEDEGR	45	40 / 20 = 60	105
FMC	Craniotomy Depth Elect Impl Epilepsy Stereotx w Fr	CROEDEISF	115	60 / 25 = 85	200
FMC	Craniotomy Evac Hematoma Sub/Epidural/Abscess/Cyst	CROEVHEM	80	60 / 30 = 90	170
FMC	Craniotomy Excision Cavernoma	CROREMC	180	90 / 30 = 120	300
FMC	Craniotomy Excision Cavernoma MRT	CROREMCN	220	135 / 45 = 180	400
FMC	Craniotomy Excision Cavernoma w Nav	CROREMCN	180	90 / 30 = 120	300
FMC	Craniotomy Excision Cavernoma w Nav MRT	CROREMCNM	220	135 / 45 = 180	400
FMC	Craniotomy for Direct Cerebrovascular Bypass	CROCTCTBY	180	85 / 30 = 115	295
FMC	Craniotomy for Indirect Cerebrovascular Bypass	CROENARSY	180	90 / 30 = 120	300
FMC	Craniotomy Foreign Body Removal	CROFBR	80	60 / 30 = 90	170
FMC	Craniotomy Hemispherectomy for Epilepsy w Nav	CROHEM	225	100 / 30 = 130	355
FMC	Craniotomy Lobect+/- Elec+/-Grid Rem Epilep w Nav	CROEPLXN	210	85 / 30 = 115	325
FMC	Craniotomy Lobectom+/-Elec+/-Grid Rem Epilepsy MRT	CROEPLM	235	150 / 45 = 195	430
FMC	Craniotomy Lobectomy	CROLOB	210	55 / 30 = 85	295
FMC	Craniotomy Lobectomy for Epilepsy Awake	CROEPLA	180	85 / 30 = 115	295
FMC	Craniotomy Lobectomy for Epilepsy Awake MRT	CROEPLAMR	235	150 / 45 = 195	430
FMC	Craniotomy Lobectomy for Epilepsy Awake w Nav	CROEPLAN	120	120 / 30 = 150	270
FMC	Craniotomy Lobectomy for Epilepsy Awake w Nav MRT	CROEPLANM	235	150 / 45 = 195	430
FMC	Craniotomy Lobectomy for Epilepsy w ECOG	CROEPEEG	210	85 / 30 = 115	325
FMC	Craniotomy Lobectomy for Epilepsy w ECOG MRT	CROEPEEGM	220	135 / 45 = 180	400
FMC	Craniotomy Lobectomy for Epilepsy w ECOG Nav MRT	CROEPEEGNM	220	135 / 45 = 180	400
FMC	Craniotomy Lobectomy for Epilepsy w ECOG w Nav	CROEPEEGN	210	85 / 30 = 115	325
FMC	Craniotomy Lobectomy for Epilepsy w Nav	CROEPLN	120	85 / 30 = 115	235
FMC	Craniotomy Lobectomy for Epilepsy w Nav MRT	CROEPLNM	235	150 / 45 = 195	430
FMC	Craniotomy Lobectomy+/- Elec+/-Grid Rem Epilepsy	CROEPLX	210	85 / 30 = 115	325
FMC	Craniotomy Microvasc Cranial Nerve Decomp Nav MRT	CROCRNVDM	180	135 / 30 = 165	345
FMC	Craniotomy Microvasc Cranial Nerve Decompress W Nav	CROCRNVDM	180	85 / 30 = 115	295
FMC	Craniotomy Microvasc Cranial Nerve Decompress	CROCRNVD	180	85 / 30 = 115	295
FMC	Craniotomy Microvasc Cranial Nerve Decompress MRT	CROCRNVDM	180	135 / 30 = 165	345
FMC	Craniotomy Post Fossa Foramen Magnum Decomp/Chiari	CROPFCHR	145	75 / 30 = 105	250
FMC	Craniotomy Post Fossa Tumour Excision	CROPFT	200	95 / 30 = 125	325
FMC	Craniotomy Post Fossa Tumour Excision MRT	CROPFTM	220	135 / 45 = 180	400
FMC	Craniotomy Post Fossa Tumour Excision Nav MRT	CROPFTNM	220	135 / 45 = 180	400

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Craniotomy Post Fossa Tumour Excision w EVD Nav	CROPFTEN	180	90 / 30 = 120	300
FMC	Craniotomy Post Fossa Tumour Excision w Nav	CROPFTN	180	90 / 30 = 120	300
FMC	Craniotomy Robotic Stereotaxic Tumour Biopsy MRT	CRORBSXTBX	360	150 / 60 = 210	570
FMC	Craniotomy Stereotaxic Brain Biopsy Frameless Nav	CROSBXFN	75	95 / 25 = 120	195
FMC	Craniotomy Stereotaxic Brain Biopsy w Leksell Fram	CROSBXFX	60	40 / 20 = 60	120
FMC	Craniotomy Suboccipital Acoustic Neuroma	CROSOCAC	480	90 / 30 = 120	600
FMC	Craniotomy Suboccipital Acoustic Neuroma MRT	CROSOTURM	315	135 / 40 = 175	490
FMC	Craniotomy Suboccipital Acoustic Neuroma w Nav	CROSOCACN	480	90 / 30 = 120	600
FMC	Craniotomy Suboccipital Tumour Excision	CROSOTUR	195	90 / 35 = 125	320
FMC	Craniotomy Suboccipital Tumour Excision MRT	CROSOTM	315	135 / 45 = 180	495
FMC	Craniotomy Suboccipital Tumour Excision w Nav	CROSOTSN	285	110 / 30 = 140	425
FMC	Craniotomy Suboccipital Tumour Excision w Nav MRT	CROSOTSNM	250	150 / 40 = 190	440
FMC	Craniotomy Translabyrinth Acoustic Neuroma Exc MRT	CROTACCSM	405	135 / 45 = 180	585
FMC	Craniotomy Translabyrinth Acoustic Neuroma Excis	CROTACCS	405	100 / 30 = 130	535
FMC	Craniotomy Tum Exc Awake Mot/Speech Map MRT	CROTURMAM	260	150 / 30 = 180	440
FMC	Craniotomy Tum Exc Awake Mot/Speech Map w Nav	CROTURMAN	240	125 / 25 = 150	390
FMC	Craniotomy Tum Exc Awake Mot/Speech Map w Nav MRT	CROTURMANM	120	130 / 30 = 160	280
FMC	Craniotomy Tum Exc Orbitozygomatic Appr	CROTURMO	240	90 / 40 = 130	370
FMC	Craniotomy Tum Exc Orbitozygomatic Appr w Nav	CROTURMON	395	100 / 40 = 140	535
FMC	Craniotomy Tum Exc Orbitozygomatic Appr w Nav MRT	CROTURMONM	240	135 / 30 = 165	405
FMC	Craniotomy Tumour Biopsy	CROTUBX	150	30 / 15 = 45	195
FMC	Craniotomy Tumour Biopsy With Nav	CROTUBXN	95	75 / 30 = 105	200
FMC	Craniotomy Tumour Excision	CROTURMMI	200	90 / 30 = 120	320
FMC	Craniotomy Tumour Excision MRT	CROTURMM	270	135 / 40 = 175	445
FMC	Craniotomy Tumour Excision Pediatric MRT	CROTURMPM	300	145 / 40 = 185	485
FMC	Craniotomy Tumour Excision Redo	CROTURMR	165	75 / 30 = 105	270
FMC	Craniotomy Tumour Excision Redo MRT	CROTURMRM	240	130 / 40 = 170	410
FMC	Craniotomy Tumour Excision Redo w Nav	CROTURMRN	160	90 / 30 = 120	280
FMC	Craniotomy Tumour Excision Redo w Nav MRT	CROTURRNM	220	140 / 40 = 180	400
FMC	Craniotomy Tumour Excision Robotic MRT	CRORBTURMI	270	130 / 50 = 180	450
FMC	Craniotomy Tumour Excision w Nav	CROTURMSN	150	90 / 30 = 120	270
FMC	Craniotomy Tumour Excision w Nav MRT	CROTURMNM	270	135 / 35 = 170	440
FMC	Craniotomy w Endovascular Interventional Radiology	CROENDVIR	60	30 / 30 = 60	120
FMC	Inguinal Periph Nerve Stimulator Electrode InsTemp	INGPNVSETI	120	60 / 15 = 75	195
FMC	Inguinal Periph Nerve Stimulator Insert	INGPNVSIN	120	60 / 15 = 75	195
FMC	Inguinal Periph Nerve Stimulator Rev+/-Rem	INGPNVSRV	120	60 / 15 = 75	195
FMC	Laparoscopy Assist Lmbr Perit Shunt Insertion	LSCALPSI	110	70 / 25 = 95	205
FMC	Laparoscopy Assist Lmbr Perit Shunt Revision	LSCALPSR	110	70 / 25 = 95	205
FMC	Laparoscopy Assist Ventric/Perit Shunt Rev+/-Axiam	LSCAVPSRAX	35	65 / 25 = 90	125
FMC	Laparoscopy Assist VentricPeritShunt Insert+/-Axiam	LSCAVPSIAX	60	85 / 25 = 110	170
FMC	Laparotomy Peritoneal Shunt Insert	LPYPTSNT	90	60 / 30 = 90	180
FMC	MRI Anesthesia Standby Leksell Headrest	MRIANALKS	30	20 / 10 = 30	60
FMC	MRI Anesthesia Standby Radionics Headrest	MRIANARDI	30	20 / 10 = 30	60
FMC	Nerve Axillary Exploration+/-Repair	NVAXEXRP	300	45 / 30 = 75	375
FMC	Nerve Biopsy SS	NVBX	20	20 / 10 = 30	50
FMC	Nerve Femoral Cutaneous Exploration+/-Repair	NVFECEXP	75	45 / 30 = 75	150

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Nerve Ilio-inguinal Exploration+/-Repair	NVILINEXRP	75	45 / 30 =	75	150
FMC	Nerve Lateral Femoral Cutaneous Exploration+/-Rep	NVLFECEXP	75	45 / 30 =	75	150
FMC	Nerve Peripheral Entrapment Release	NVPFENRL	60	45 / 20 =	65	125
FMC	Nerve Peripheral Neuroma Excision	NVPFNEX	120	45 / 20 =	65	185
FMC	Nerve Peripheral Tumour Excision	NVPFTURM	120	60 / 20 =	80	200
FMC	Nerve Peroneal Exploration+/-Repair Lateral	NVPNEXRPL	75	60 / 25 =	85	160
FMC	Nerve Peroneal Exploration+/-Repair Posterior	NVPNEXRPP	300	45 / 20 =	65	365
FMC	Nerve Popliteal Fossa Exploration+/-Repair	NVPOPFEXRP	300	45 / 20 =	65	365
FMC	Nerve Posterior Interosseous Exploration+/-Repair	NVPSIOEXRP	75	45 / 20 =	65	140
FMC	Nerve Radial Exploration+/-Repair	NVRADEXRP	75	45 / 20 =	65	140
FMC	Nerve Sciatic Exploration+/-Repair	NVSCEXP	160	55 / 20 =	75	235
FMC	Nerve Stimulator Revision +/-Removal Vagus	NVSTVGREV	60	50 / 25 =	75	135
FMC	Nerve Stimulator Insertion Vagus	NVSTVGIN	60	50 / 25 =	75	135
FMC	Nerve Stimulator IPG Generator Replacement Vagus	NVSTGRVAGU	35	50 / 15 =	65	100
FMC	Nerve Sural Exploration+/-Repair	NVSUEXP	75	45 / 20 =	65	140
FMC	Nerve Thoracic Outlet Decompression	NVTHODEC	20	20 / 10 =	30	50
FMC	Nerve Tibial Exploration+/-Repair	NVTBEXRP	300	45 / 20 =	65	365
FMC	Nerve Trans Abdominal Pelvic Tumour Excision	NVTAPTEX	180	45 / 20 =	65	245
FMC	Nerve Trigeminal Rhizotomy Balloon	NVTRRHZ	15	45 / 20 =	65	80
FMC	Nerve Trigeminal Rhizotomy RF	NVTRRHRF	15	45 / 20 =	65	80
FMC	Nerve Ulnar Exploration Neurolysis+/-Repair	NVULEXP	75	45 / 20 =	65	140
FMC	Nose Transnasal CSF Leak Repair Endoscopic	NTRNCSFLKE	120	30 / 15 =	45	165
FMC	Scalp Wound I&D/Debridement+/-Repair	SCWIDDR	60	60 / 25 =	85	145
FMC	Spinal Cord Stimulator Elect w IPG Gen Ins SS	SPLPEGIN	150	60 / 30 =	90	240
FMC	Spinal Cord Stimulator Electrode Insertion	SPLPEPIN	120	60 / 30 =	90	210
FMC	Spinal Cord Stimulator IPG Generator Insert	SPLPSGIN	90	45 / 30 =	75	165
FMC	Spinal Cord Stimulator IPG Generator Replace SS	SPLPSGRP	35	50 / 15 =	65	100
FMC	Spinal Cord Stimulator Removal Total SS	SPLPSGRM	50	30 / 15 =	45	95
FMC	Spinal Cord Stimulator Revision Total	SPLPEPRV	90	45 / 30 =	75	165
FMC	Spine Baclofen Pump Insertion	SPINTPIN	75	75 / 25 =	100	175
FMC	Spine Baclofen Pump Removal	SPINTPRM	30	30 / 15 =	45	75
FMC	Spine Baclofen Pump Revision	SPINTPRV	80	60 / 25 =	85	165
FMC	Spine Baclofen Pump Test Dose	SPINTPOINT	30	30 / 30 =	60	90
FMC	Spine Pos DREZ RF Lesion W Laminectomy	SPLDREZL	240	75 / 30 =	105	345
FMC	Spine Pos Laminoplasty W Rhizotomy 1-2 level	SPPLMR12	150	75 / 30 =	105	255
FMC	Spine Pos Laminoplasty W Rhizotomy 3+ levels	SPPLMR3	320	75 / 30 =	105	425
FMC	Spine Syringo Peritoneal Shunt Insert/Revision	SPSHSYPINR	155	50 / 25 =	75	230
FMC	Spine Syringo Pleural Shunt Insertion	SPSHSPLIN	155	50 / 25 =	75	230
<b>OPH</b>						
FMC	Eye Anterior Foreign Body Removal Magnetic	EYFBRM	0	0 / 0 =	0	0
FMC	Eye Botox Injection	EYBOTINJ	10	10 / 10 =	20	30
FMC	Eye Capsulectomy Lens	EYCAPS		/ =		
FMC	Eye Cataract Phacoemulsification+/-IOL	EYCATIOL	0	0 / 0 =	0	0
FMC	Eye Cataract Phacoemulsification+/-IOL Bil	EYCATIOLB	0	0 / 0 =	0	0
FMC	Eye Chalazion Excision	EYLCHAL	0	0 / 0 =	0	0
FMC	Eye Conjunctival Lesion Biopsy	EYCNJLBX	0	0 / 0 =	0	0

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Eye Conjunctivoplasty	EYCNJPLGFT	0	0 / 0 = 0	0	
FMC	Eye Cornea Eyelid Reinnerv w Sural Nerve Graft	EYCOLDRSNG		/ =		
FMC	Eye Cornea Keratotomy	EYCORKOMY		/ =		
FMC	Eye Cornea Pterygium Excision+/-Graft	EYCORPTR	0	0 / 0 = 0	0	
FMC	Eye Cornea Scleroconjunctivectomy AmnioticMembrane	EYCORKSCNJ	0	0 / 0 = 0	0	
FMC	Eye Corneal Repair+/-Lesion Excision	EYCORRP	0	0 / 0 = 0	0	
FMC	Eye Corneal Scraping	EYCORSCP	0	0 / 0 = 0	0	
FMC	Eye Corneal Transplant	EYCORTP	0	0 / 0 = 0	0	
FMC	Eye Corneal Transplant Keratoprost w VitrectomyAnt	EYCORTPKVA		/ =		
FMC	Eye Corneal Transplant w Cataract Phaco+/-IOL	EYCORTPCAT		/ =		
FMC	Eye EUA	EYEUA	20	15 / 10 = 25	45	
FMC	Eye EUA Foreign Body Rust Ring Removal	EYEUAFBRM		/ =		
FMC	Eye EUA Laser Diode	EYLZD	0	0 / 0 = 0	0	
FMC	Eye EUA+/-Cryopexy	EYEUACRY	20	35 / 15 = 50	70	
FMC	Eye Globe Enucleation	EYORBENUC	45	25 / 15 = 40	85	
FMC	Eye Globe Evisceration	EYORBEVIS	0	0 / 0 = 0	0	
FMC	Eye Globe Fine Needle Aspiration Biopsy	EYORBNLASP	0	0 / 0 = 0	0	
FMC	Eye Injection State Type	EYINJ	0	0 / 0 = 0	0	
FMC	Eye Iridectomy+/-Iridocyclectomy+/-Cyclectomy	EYIRDOC		/ =		
FMC	Eye Iridectomy+/-Irrigation+/-Phacoemulsification	EYIRDIR		/ =		
FMC	Eye Lacrimal Duct Repair	EYLDCTR	30	10 / 10 = 20	50	
FMC	Eye Lacrimal Gland Duct Canaliculus Repair	EYLGANNRP	0	0 / 0 = 0	0	
FMC	Eye Lacrimal Gland Duct DCR	EYLGDCR	30	15 / 15 = 30	60	
FMC	Eye Lacrimal Gland Duct DCR Bilateral	EYLGDCRB	0	0 / 0 = 0	0	
FMC	Eye Lacrimal Gland Duct DCR Endoscopic	EYLGDCREND	0	0 / 0 = 0	0	
FMC	Eye Lacrimal Gland Duct Probe+/-Irrg+/-Intub	EYLGPRTUBE	15	20 / 10 = 30	45	
FMC	Eye Lacrimal Gland Duct Revision Jones Tube	EYLGDRVJ	20	15 / 15 = 30	50	
FMC	Eye Laser Excimer	EYLZE		/ =		
FMC	Eye Laser Excimer Bilateral	EYLZEB		/ =		
FMC	Eye Lid Ectropion Repair	EYLDECTRP	30	25 / 15 = 40	70	
FMC	Eye Lid Entropion Repair	EYLDENTRP	30	25 / 15 = 40	70	
FMC	Eye Lid Epilation Cryotherapy	EYLDEPILCY	0	0 / 0 = 0	0	
FMC	Eye Lid Loading Gold Weight Implant	EYLDLGWI	20	15 / 10 = 25	45	
FMC	Eye Lid Ptosis Moderate 3-4 mm Levator Excision	EYLDLVRS	0	0 / 0 = 0	0	
FMC	Eye Lid Ptosis Repair	EYLDPTOS	20	15 / 10 = 25	45	
FMC	Eye Lid Ptosis Repair Bilateral	EYLDPTOSB	20	15 / 10 = 25	45	
FMC	Eye Lid Ptosis Severe > 4mm Frontalis Muscle	EYLDPTS4FM	0	0 / 0 = 0	0	
FMC	Eye Orbit Decomp Endosc w Guided Image	EYORBDEIM	0	0 / 0 = 0	0	
FMC	Eye Orbit Exenteration	EYORBEXT	60	30 / 10 = 40	100	
FMC	Eye Orbit Implant Peg Insertion	EYORBPEG	0	0 / 0 = 0	0	
FMC	Eye Orbit Reconstruction Rep w Buccal Mucosal Grft	EYORBFBMG	0	0 / 0 = 0	0	
FMC	Eye Orbit Reconstruction Repair w Dermis Fat Graft	EYORBDFG	0	0 / 0 = 0	0	
FMC	Eye Orbital Brachytherapy Plaque Removal	EYORBPR		/ =		
FMC	Eye Orbital Decomp Pos Optic Nerve Sheath Fenest	EYORBDFN		/ =		
FMC	Eye Orbital Decompression Anterior	EYORBDECA	90	30 / 10 = 40	130	
FMC	Eye Orbital Decompression Lateral+/-Graves Disease	EYORBDECL	0	0 / 0 = 0	0	

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Eye Orbital Decompression Medial	EYORBDECM	0	0 / 0 = 0	0	
FMC	Eye Orbital Decompression Posterior/Orbitotomy	EYORBDECP	90	45 / 15 = 60	150	
FMC	Eye Orbital Fracture Repair	EYORBFXRP	45	30 / 15 = 45	90	
FMC	Eye Orbital Lesion+/-Mass Excision Laser CO2	EYORBLELZC	15	20 / 10 = 30	45	
FMC	Eye Orbital Sphere Implant Secondary	EYORBSIMPS	0	0 / 0 = 0	0	
FMC	Eye Orbitotomy Anterior+/-Lacrimal Gland Biopsy	EYORBANLGB	0	0 / 0 = 0	0	
FMC	Eye Peri Orbital Abscess I&D	EYID	15	20 / 10 = 30	45	
FMC	Eye Scleral Buckle	EYSB	0	0 / 0 = 0	0	
FMC	Eye Secondary IOL Insertion+/-Removal+/-Suturing	EYIOLSEC	0	0 / 0 = 0	0	
FMC	Eye Soft Tissue Lesion Biopsy+/-Excision+/-Repair	EYSTEXBX	0	0 / 0 = 0	0	
FMC	Eye Soft Tissue Mohs Reconstruction	EYSTMOHS		/ =		
FMC	Eye Strabismus Repair	EYSTRP	0	0 / 0 = 0	0	
FMC	Eye Strabismus Repair Bilateral	EYSTRPB	0	0 / 0 = 0	0	
FMC	Eye Suture Adjustment	EYSTRADJ	0	0 / 0 = 0	0	
FMC	Eye Suture Removal	EYSUTRM	15	15 / 15 = 30	45	
FMC	Eye Trabeculectomy Bleb	EYTRAB	0	0 / 0 = 0	0	
FMC	Eye Trabeculectomy w Cataract Phaco+/-IOL	EYTRABCAT		/ =		
FMC	Eye Trabeculectomy w Implant/Reservoir	EYTRABIM	0	0 / 0 = 0	0	
FMC	Eye Trabeculectomy+/-Goniotomy+/-Gonioplasty	EYTRABGONI	0	0 / 0 = 0	0	
FMC	Eye Trauma+/-Globe Rupture Repair	EYTRAUMA	30	20 / 10 = 30	60	
FMC	Eye Vitrectomy Anterior	EYVIANT	0	0 / 0 = 0	0	
FMC	Eye Vitrectomy Anterior w Cataract Phaco+/-IOL	EYVIANTCAT		/ =		
FMC	Eye Vitrectomy Posterior 23G	EYVI23	15	20 / 15 = 35	50	
FMC	Eye Vitrectomy Posterior 23G w Cataract & Scl Buck	EYVI23CTSB	0	0 / 0 = 0	0	
FMC	Eye Vitrectomy Posterior 23G w Cataract Procedure	EYVI23CAT	0	0 / 0 = 0	0	
FMC	Eye Vitrectomy Posterior 23G w Scleral Buckle	EYVI23SB	45	30 / 15 = 45	90	
FMC	Eye Vitrectomy Posterior 23G w Secondary IOL	EYVI23IOL	50	20 / 15 = 35	85	
FMC	Eye Vitrectomy Posterior 25G	EYVI25	0	0 / 0 = 0	0	
FMC	Eye Vitrectomy Posterior 25G w Cataract & Scl Buck	EYVI25CTSB	0	0 / 0 = 0	0	
FMC	Eye Vitrectomy Posterior 25G w Cataract Procedure	EYVI25CAT	0	0 / 0 = 0	0	
FMC	Eye Vitrectomy Posterior 25G w Scleral Buckle	EYVI25SB	0	0 / 0 = 0	0	
FMC	Eye Vitrectomy Posterior 25G w Secondary IOL	EYVI25IOL		/ =		
<b>ORA</b>						
FMC	Facial Bone+/-I&D+/-Lysis of Adhesions	FCBNID	60	25 / 20 = 45	105	
FMC	Mandible Coronoidectomy	MNCORNEC	0	0 / 0 = 0	0	
FMC	Mandible Excision Tori	MNEXTORI	30	40 / 15 = 55	85	
FMC	Mandible Excision Tumor	MNEXTUM		/ =		
FMC	Mandible Implant Removal	MNIMREM	40	30 / 20 = 50	90	
FMC	Mandible Inferior Border Osteo Genioplasty	MNIBOSTGEN	0	0 / 0 = 0	0	
FMC	Mandible Maxilla Excision Tori	MNMXEXTORI	0	0 / 0 = 0	0	
FMC	Mandible Maxilla External Fixation	MNMXEXFIX	0	0 / 0 = 0	0	
FMC	Mandible Maxilla I&D	MMID		/ =		
FMC	Mandible Maxilla Recon w Bone Graft Iliac Crest	MNMXRBGIC	0	0 / 0 = 0	0	
FMC	Mandible Maxilla Reconstruction	MNMXRRCN	300	40 / 20 = 60	360	
FMC	Mandible Maxilla Reconstruction w Bone Graft SS	MNMXRBNGF	0	0 / 0 = 0	0	
FMC	Mandible Maxilla Sagittal Split Lefort Ost+/-Gen	MNMXSSLF	0	0 / 0 = 0	0	



Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Mandible Osteotomy	MNOST	0	0 / 0 = 0	0	
FMC	Mandible Reconstruction w Bone Graft Iliac Crest	MNRCNBGIC	0	0 / 0 = 0	0	
FMC	Mandible Reconstruction w Bone Graft SS	MNRCNBNGF	0	0 / 0 = 0	0	
FMC	Mandible Reconstruction+/-Augmentation	MNRCNAUG	75	40 / 20 = 60	135	
FMC	Mandible Sagittal Split Osteotomy	MNSSOS		/ =		
FMC	Mandible Sagittal Split Osteotomy & Genioplasty	MNSSOSG	0	0 / 0 = 0	0	
FMC	Maxilla Excision Tori	MXECTORI	0	0 / 0 = 0	0	
FMC	Maxilla Excision Tumour	MXEJECTUMOR		/ =		
FMC	Maxilla External Fixation	MXEFIX	0	0 / 0 = 0	0	
FMC	Maxilla Lefort I Osteotomy	MXLFOST	0	0 / 0 = 0	0	
FMC	Maxilla Lefort II Osteotomy	MXLFIIOST	0	0 / 0 = 0	0	
FMC	Maxilla Lefort III Midface Advancement	MXLFIIMAD	0	0 / 0 = 0	0	
FMC	Maxilla Mini Plate Distractor Application	MXMPDAP		/ =		
FMC	Maxilla Osteotomy	MXOST	150	40 / 20 = 60	210	
FMC	Maxilla Reconstruction	MXRCN	150	40 / 20 = 60	210	
FMC	Maxilla Reconstruction with Bone Graft Iliac Crest	MXRECBGRIC		/ =		
FMC	Maxilla Reconstruction with Bone Graft SS	MXRECBGRFT		/ =		
FMC	Maxilla Reduction Closed	MXRDNCL	0	0 / 0 = 0	0	
FMC	Maxilla Surgically Assisted Rapid PalatalExpansion	MXSARPE		/ =		
FMC	Mouth/Oral Alveolar+/-Nerve Avulsion	MOALNVAV	0	0 / 0 = 0	0	
FMC	Mouth/Oral Alveoplasty	MOALVPTY	120	45 / 30 = 75	195	
FMC	Mouth/Oral Antral Fistula Repair	MOFISRP	60	20 / 20 = 40	100	
FMC	Mouth/Oral Bone Excision	MOBNRM	15	10 / 10 = 20	35	
FMC	Mouth/Oral Control Bleed SS	MOCB	20	30 / 10 = 40	60	
FMC	Mouth/Oral Genioplasty Augment Graft	MOGNAUGGF	100	30 / 20 = 50	150	
FMC	Mouth/Oral Genioplasty Reduction	MOGNRDN	105	40 / 20 = 60	165	
FMC	Mouth/Oral Gingivectomy+/-Gingivoplasty	MOGINGEC	100	30 / 20 = 50	150	
FMC	Mouth/Oral Gland Biopsy+/-Excision+/-Lithotripsy	MOCGBXEX		/ =		
FMC	Mouth/Oral Hyperplastic Tissue Excision	MOHYTSEX	30	30 / 15 = 45	75	
FMC	Mouth/Oral I&D/Debridement	MOID	20	20 / 15 = 35	55	
FMC	Mouth/Oral Osseointegration Implant Abutment+/-Rem	MOIMPRM	60	30 / 20 = 50	110	
FMC	Mouth/Oral Osseointegration Implant Insert	MOIMPIN	120	30 / 20 = 50	170	
FMC	Mouth/Oral Tissue Biopsy+/-Excision+/-Repair	MOBXERP	20	15 / 10 = 25	45	
FMC	Mouth/Oral Vestibuloplasty	MOVSTPTY	100	40 / 20 = 60	160	
FMC	Nasoalveolar Molding NAM	NASALVMOLD		/ =		
FMC	Sinus Lift w Bone Graft Bilateral	SINLFTBGB	30	30 / 20 = 50	80	
FMC	Teeth Dental Restorations	TEEDENREST	45	30 / 15 = 45	90	
FMC	Teeth Extraction+/-Odontectomy 1-4	TEEXTR1	30	30 / 15 = 45	75	
FMC	Teeth Extraction+/-Odontectomy 5+	TEEXTR5	60	35 / 25 = 60	120	
FMC	TMJ Arthrocentesis	TMJAT	0	0 / 0 = 0	0	
FMC	TMJ Arthroplasty	TMJARPTY	60	60 / 20 = 80	140	
FMC	TMJ Arthroplasty w TMJ Prosthetic Recon Bil	TMJARPRCNB		/ =		
FMC	TMJ Arthroplasty w TMJ Prosthetic Recon Uni	TMJARPRCN	0	0 / 0 = 0	0	
FMC	TMJ Discectomy w Fat Grafting	TMJDISCFG		/ =		
<b>ORT</b>						
FMC	Amputation Revision SS	AMPSRV	50	40 / 30 = 70	120	

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Ankle Arthrodesis Revision w HDWR+/-Graft	ANKADRHDWR		/ =	
FMC	Ankle Arthrodesis/Fusion+/-Osteotomy+/-Graft	ANKADFOG	75	30 / 15 = 45	120
FMC	Ankle Arthroplasty Prim	ANKAP	130	45 / 25 = 70	200
FMC	Ankle Arthroplasty Prim Integra Cad	ANKAPIC	130	40 / 20 = 60	190
FMC	Ankle Arthroplasty Prim Wright Inf	ANKAPWI		/ =	
FMC	Ankle Arthroplasty Rev Integra Cad	ANKARIC	120	40 / 20 = 60	180
FMC	Ankle Arthroplasty Rev Liner Ex Wright Inf	ANKARLEWI	60	30 / 20 = 50	110
FMC	Ankle Arthroplasty Rev w Arthrodes/Fus Wright Inf	ANKARAFWI	120	30 / 30 = 60	180
FMC	Ankle Arthroplasty Rev Wright Inf	ANKARWI	120	30 / 30 = 60	180
FMC	Ankle Arthroscopy Fusion	ANKSCFS	0	0 / 0 = 0	0
FMC	Ankle Arthroscopy Ligament Repair	ANKSCLGRP	60	30 / 15 = 45	105
FMC	Ankle Arthroscopy w Debridement Osteochond+/-Graft	ANKSCDOSTG		/ =	
FMC	Ankle Arthroscopy w Retrograde Drilling	ANKSCRETDR		/ =	
FMC	Ankle Arthroscopy+/-Debridement	ANKSC	60	30 / 15 = 45	105
FMC	Ankle Arthroscopy+/-Debridement Mini Open	ANKSCDMO		/ =	
FMC	Ankle Arthroscopy+/-Debridement w Open HDWR	ANKSCDOHR	0	30 / 15 = 45	45
FMC	Ankle Arthroscopy+/-Debridement with ORIF	ANKSCDORF		/ =	
FMC	Ankle Arthroscopy+/-Retrograde Drilling w O-Arm	ANKSCRTD	0	0 / 0 = 0	0
FMC	Ankle Arthrotomy	ANKAT	45	20 / 15 = 35	80
FMC	Ankle Debridement Talus w OATS Procedure	ANKDTOATS	90	30 / 15 = 45	135
FMC	Ankle Evans Tendon Repair	ANKEVARP	45	20 / 15 = 35	80
FMC	Ankle Hardware Removal State Type	ANKHWRM	20	25 / 15 = 40	60
FMC	Ankle Ligament Reconstruction +/- Graft	ANKLIGRECA	75	30 / 20 = 50	125
FMC	Ankle Ligament w Augment Internal Brace	ANKLGAIB		/ =	
FMC	Ankle Modified Brostrom Ligament Rep+/-Arthroscopy	ANKMBLRP		/ =	
FMC	Ankle ORIF	ANKORIF	45	30 / 15 = 45	90
FMC	Ankle ORIF Pilon/Plafond	ANKORIFPN	45	30 / 15 = 45	90
FMC	Ankle Reduction Closed	ANKRDNCL	20	15 / 10 = 25	45
FMC	Ankle Reduction Closed Perc Pin+/-Screw Fixation	ANKRDCLPPS	60	35 / 15 = 50	110
FMC	Ankle Syndesmosis Repair+/-Fixation	ANKSYNRF	45	20 / 15 = 35	80
FMC	Arm Tendon Lengthening Green Procedure	TDALGNG	150	45 / 20 = 65	215
FMC	Arm Upper Ex Fix Synthes Application/Adj	AUEXHWAP	90	30 / 20 = 50	140
FMC	Bone Aspiration Iliac Crest	BNASPIC		/ =	
FMC	Bone Biopsy	BNBX	30	30 / 15 = 45	75
FMC	Bone Biopsy w Graft State Type	BNBXGR	45	30 / 15 = 45	90
FMC	Bone Biopsy w O-Arm	BNBXOARM		/ =	
FMC	Bone Graft from Iliac Crest	BNGFIC	90	30 / 20 = 50	140
FMC	Bone Graft SS	BNGF	30	20 / 20 = 40	70
FMC	Bone Graft SS w Syn RIA	BNGFRIA	90	20 / 20 = 40	130
FMC	Bone Graft Vascularized	BNGFVAS	480	80 / 25 = 105	585
FMC	Bone Heterotopic Ossification Excision SS	BNHTOEXSS	45	20 / 20 = 40	85
FMC	Bone Osteochondroma Excision SS	BNOSTEX	70	20 / 15 = 35	105
FMC	Cast Application+/-Replacement for Spine Scoliosis	CSTAPPRSS		/ =	
FMC	Cast+/-Dressing Change+/-Pin Removal SS	CSTCHG	30	20 / 10 = 30	60
FMC	Clavicle ORIF+/-Osteotomy	CLVORIF	90	30 / 15 = 45	135
FMC	Coccygectomy	COCCEC	60	45 / 20 = 65	125

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Elbow Arthrodesis/Fusion	ELBADF	60	30 / 15 =	45	105
FMC	Elbow Arthroplasty Prim Tournier Latitude	ELBAPTLAT		/ =		
FMC	Elbow Arthroplasty Primary	ELBAP	120	45 / 30 =	75	195
FMC	Elbow Arthroplasty Rev Tournier Latitude	ELBARTLAT		/ =		
FMC	Elbow Arthroplasty Revision	ELBAR	120	45 / 30 =	75	195
FMC	Elbow Arthroscopy	ELBSC	60	45 / 20 =	65	125
FMC	Elbow Arthrotomy	ELBAT	75	30 / 15 =	45	120
FMC	Elbow Bursa Excision	ELBBEX	45	30 / 15 =	45	90
FMC	Elbow Epicondyle/Nirschl Debride+/-Tendon Release	ELBEDEBTR	35	30 / 20 =	50	85
FMC	Elbow Ex Fix Synthes Application/Adj	ELEXHWAP	90	30 / 20 =	50	140
FMC	Elbow Hardware Removal	ELBHWRM	30	30 / 15 =	45	75
FMC	Elbow Hemi Arthroplasty Prim Tournier Latitude	ELBHALAT		/ =		
FMC	Elbow Ligament UCL Repair+/-Allograft	ELBLIGUCRP		/ =		
FMC	Elbow Ligament+/-Tendon Repair	ELBLIGRP	60	30 / 15 =	45	105
FMC	Elbow Reduction Closed	ELBRDNCL	45	30 / 15 =	45	90
FMC	Elbow Supracondylar Reduction Perc Pin	ELBSCRDP	45	30 / 15 =	45	90
FMC	Elbow/Olecranon ORIF	ELBORIF	90	30 / 15 =	45	135
FMC	Epiphyseodesis Femur/Tibia	EPIPHYSFT	60	45 / 15 =	60	120
FMC	Epiphyseodesis Femur/Tibia Bil	EPIPHYSFTB		/ =		
FMC	Epiphyseodesis Radius/Ulna	EPIPHYSRU		/ =		
FMC	Exostosis Excision SS	EXOSEX	30	30 / 15 =	45	75
FMC	Fasciotomy SS	FASCOMY	60	20 / 15 =	35	95
FMC	Femoral Condyle Drilling w O-Arm	FECNDDR		/ =		
FMC	Femur Distal Periprosthetic Fracture	FMDISPPFX	70	50 / 20 =	70	140
FMC	Femur Ex Fix Synthes Hardware Application/Adjust	FMEXHWAP	65	45 / 25 =	70	135
FMC	Femur Excision Boney Bar w Fat Graft	FMEXBNFGF	90	60 / 30 =	90	180
FMC	Femur Hardware Removal State Type	FMHWRM	45	30 / 15 =	45	90
FMC	Femur Nail ESIM Nancy	FMNIMN	120	45 / 30 =	75	195
FMC	Femur Nail ESIM Nancy Hardware Removal	FMNIMNHWR	30	30 / 15 =	45	75
FMC	Femur Nail IM Hardware Removal State Type	FMNIMHWRM	30	30 / 15 =	45	75
FMC	Femur Nail IM Lengthening Precice	FMNIMLGNP	120	40 / 20 =	60	180
FMC	Femur Nail IM S&N Trigen Antegrade	FMNIMTRA	150	45 / 15 =	60	210
FMC	Femur Nail IM S&N Trigen Retrograde	FMNIMTRR	150	45 / 15 =	60	210
FMC	Femur Nail IM S&N Trigen Rev/Exchange	FMNIMTRRE	180	45 / 15 =	60	240
FMC	Femur Nail IM Stryker Gamma	FMNIMGAM	90	45 / 15 =	60	150
FMC	Femur Nail IM Stryker Gamma Rev/Exchange	FMNIMGAMRE	120	45 / 15 =	60	180
FMC	Femur Nail IM Stryker T2	FMNIMST2	90	45 / 20 =	65	155
FMC	Femur Nail IM Stryker T2 Recon	FMNIMST2RC	90	45 / 15 =	60	150
FMC	Femur Nail IM Stryker T2 Rev/Exchange	FMNIMST2RE	120	45 / 20 =	65	185
FMC	Femur Nail IM Stryker T2 Supracondylar	FMNIMST2SC	90	45 / 15 =	60	150
FMC	Femur Nail IM Synthes Ante/Retro Rev/Exchange	FMNIMSYREV	150	45 / 15 =	60	210
FMC	Femur Nail IM Synthes Antegrade	FMNIMSA	120	45 / 15 =	60	180
FMC	Femur Nail IM Synthes Retrograde	FMNIMSR	120	45 / 15 =	60	180
FMC	Femur Nail IM Synthes TFN Rev/Exchange	FMNIMSYTFR	150	45 / 15 =	60	210
FMC	Femur Nail IM Synthes TFNA	FMNIMSYTFN	120	45 / 15 =	60	180
FMC	Femur ORIF	FMORIF	150	45 / 15 =	60	210

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Femur ORIF Greater Trochanter	FMORIFGRTR	60	30 / 20 =	50	110
FMC	Femur ORIF Supracondylar	FMORIFSUP	120	45 / 15 =	60	180
FMC	Femur Osteotomy	FMOS	150	45 / 15 =	60	210
FMC	Femur Osteotomy Derotational Nail IM Stryker T2	FMOSDNIMT2	90	40 / 20 =	60	150
FMC	Femur Rectus Femoris Transfer	FMRETRF	90	45 / 30 =	75	165
FMC	Femur Reduction Closed w Hip Spica Cast	FMRDNCL	30	30 / 10 =	40	70
FMC	Femur Skeletal Traction Application	FMSKTRAP	15	15 / 15 =	30	45
FMC	Fibula Nail IM Acumed Fibula Rod	FIBNIMAFR		/ =		
FMC	Fibula ORIF+/-Osteotomy	FIBORIF	45	20 / 15 =	35	80
FMC	Foot Accessory Navicular Excision	FTACNVEX	60	30 / 15 =	45	105
FMC	Foot Accessory Navicular Excision Bilateral	FTACNVEXB	0	0 / 0 =	0	0
FMC	Foot Amputation Symes	FTAMPS	60	45 / 15 =	60	120
FMC	Foot Amputation Transmetatarsal	FTAMPTM	60	45 / 15 =	60	120
FMC	Foot Anterior Tarsal Tunnel Decompression	FTANTTTDEC	45	20 / 15 =	35	80
FMC	Foot Arthrotomy Ost Fu Jones+/-Tend Trans+/-Botox	FTATOSFJTB	120	50 / 15 =	65	185
FMC	Foot Arthrotomy Osteotomy Fusion Jones	FTATOSFSJN	180	45 / 30 =	75	255
FMC	Foot Arthrotomy+/-Joint Debridement	FTATHROJD	45	20 / 20 =	40	85
FMC	Foot Bone Fragment Excision	FTBNFGEX		/ =		
FMC	Foot Bone Repair+/-Bone Graft	FTBNRPGF		/ =		
FMC	Foot Bunionectomy Hallux Valgus+/-Keller's Repair	FTBUNEC	90	45 / 30 =	75	165
FMC	Foot Bunionectomy+/-Osteotomy Chevron	FTBUNOSTCV	90	45 / 30 =	75	165
FMC	Foot Bunionectomy+/-Osteotomy Chevron Bilateral	FTBUNOSTCB	50	25 / 15 =	40	90
FMC	Foot Calcaneal Lengthening	FTCALLGN	150	60 / 20 =	80	230
FMC	Foot Calcaneal Osteotomy	FTCALOST	60	20 / 20 =	40	100
FMC	Foot Calcanealcuboid Arthrodesis/Fusion+/-Graft	FTCALCAFG		/ =		
FMC	Foot Calcaneonavicular Bar Excision	FTCALEX	60	45 / 20 =	65	125
FMC	Foot Flatfoot Reconstruction	FTFLATFRCN	120	30 / 20 =	50	170
FMC	Foot Forefoot Reconstruction	FTFFRCN	90	20 / 20 =	40	130
FMC	Foot Forefoot Reconstruction Rev+/-HDWR	FTFFRCNRHR		/ =		
FMC	Foot Gastrocsoleus Slider	FTGSSL	45	45 / 30 =	75	120
FMC	Foot Hardware Removal State Type	FTHWRM	30	30 / 15 =	45	75
FMC	Foot Hindfoot Arthroscopy+/-Debridement	FTHARTD		/ =		
FMC	Foot Hindfoot Db/Triple Arthrodesis/Fusion+/-Graf	FTHADF	90	45 / 30 =	75	165
FMC	Foot Hindfoot Db/Trpl Arthrodes Rev w HDWR+/-Graf	FTHADRHWRM	120	40 / 15 =	55	175
FMC	Foot Hindfoot Nail IM Hardware Removal State Type	FTHNIMHWR		/ =		
FMC	Foot Lapidus Procedure	FTLAPID	90	30 / 20 =	50	140
FMC	Foot Medial Cuboid Wedge Medial Column Lengthen	FTMCLGN	120	60 / 30 =	90	210
FMC	Foot Metatarsal Shortening Osteotomy	FTMETSO		/ =		
FMC	Foot Midfoot Arthrodesis Revision w HDWR+/-Graft	FTMADRHWRM		/ =		
FMC	Foot Midfoot Arthrodesis/Fusion+/-Graft	FTMADF	60	30 / 20 =	50	110
FMC	Foot Naviculocuneiform Arthrodesis/Fusion+/-Graft	FTNCADF		/ =		
FMC	Foot Neuroma Excision SS	FTNEUEX	45	30 / 15 =	45	90
FMC	Foot ORIF	FTORIF	90	40 / 15 =	55	145
FMC	Foot ORIF Calcaneus	FTORIFCA	60	30 / 15 =	45	105
FMC	Foot ORIF Lisfranc	FTORIFLF	60	35 / 20 =	55	115
FMC	Foot ORIF Talus	FTORIFTA	60	30 / 20 =	50	110

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FMC	Foot Osteotomy	FTOST	45	30 / 15 =	45	90
FMC	Foot Osteotomy Chevron	FTOSTCHV	45	30 / 15 =	45	90
FMC	Foot Pantalar Arthrodesis/Fusion+/-Graft	FTPTADF		/ =		
FMC	Foot Plantar Med Rel+/-Osteotomy+/-Tendon+/-Botox	FTPLMROTB	150	50 / 15 =	65	215
FMC	Foot Plantar Medial Release	FTPLMDRL	90	45 / 20 =	65	155
FMC	Foot Plantar Medial Release+/-Tend Trans+/-Botox	FTPLMRTTB	90	45 / 20 =	65	155
FMC	Foot Plantar Medial Release+/-Tend Trans+/-Botox Bil	FTPLMRTTBB		/ =		
FMC	Foot Posteromed Rel+/-Osteotomy+/-Tend+/-Botox	FTSMDRLOTB	130	50 / 15 =	65	195
FMC	Foot Posteromedial Release+/-Tend Trans+/-Botox	FTSMDRRTTB	120	45 / 20 =	65	185
FMC	Foot Posteromedial Release+/-Tend Trans+/-Botox Bil	FTSMDRRTTBB		/ =		
FMC	Foot Posteromedial Releases	FTSMDRL	120	45 / 20 =	65	185
FMC	Foot Reconstruction Cavovarus	FTRCNCV	140	30 / 20 =	50	190
FMC	Foot Subtalar Arthrodesis/Fusion+/-Grice+/-Gr Bil	FTSTADFB	225	50 / 30 =	80	305
FMC	Foot Subtalar Arthrodesis/Fusion+/-Grice+/-Graft	FTSTADF	120	45 / 30 =	75	195
FMC	Foot Subtalar Fusion Revision+/-HDWR	FTSTFRHR	85	35 / 15 =	50	135
FMC	Foot Talonavicular Arthrodesis/Fusion+/-Graft	FTTADF	180	45 / 20 =	65	245
FMC	Foot Talonavicular Pin Fixation	FTTPNFX	75	45 / 30 =	75	150
FMC	Foot Tendon Achilles Lengthening	FTACHLGN	90	30 / 20 =	50	140
FMC	Foot Tendon Achilles Reconstruction w Tendon Trans	FTTNARCNTT	90	30 / 20 =	50	140
FMC	Foot Tendon Achilles Release/Lengthen Perc	FTTNACHRL	30	30 / 15 =	45	75
FMC	Foot Tendon Achilles Repair	FTTNACHRP	45	30 / 20 =	50	95
FMC	Foot Tendon+/-Ligament Repair+/-Transfer	FTLIGRP	45	45 / 20 =	65	110
FMC	Foot Tibiotalocalcaneal Arthrodesis/Fusion+/-Graft	FTTTCADF	120	45 / 30 =	75	195
FMC	Foot Tibiotalocalcaneal Fus Nail IM STK T2	FTTTCIMST2	60	45 / 25 =	70	130
FMC	Foot Tibiotalocalcaneal Fus Nail IM Wright Valor	FTTTCIMWV	120	45 / 25 =	70	190
FMC	Foot/Ankle Ex Fix Synthes Hardware Application/Adj	FTAEXHWAP	90	30 / 20 =	50	140
FMC	Foot+/-Toe Reduction Closed	FTRDNCCL	15	30 / 15 =	45	60
FMC	Forearm Tendon Transfer	FORETNTRF	90	45 / 20 =	65	155
FMC	Ganglion Aspiration+/-Excision SS	GANGASP	5	15 / 10 =	25	30
FMC	Hamstring Lengthening Open+/-Repair	HAMSTRL	90	45 / 30 =	75	165
FMC	Hip Acetabular ORIF+/-Reconstruction	HPACORIFRC	180	60 / 30 =	90	270
FMC	Hip Acetabular ORIF+/-Reconstruction w Nav	HPACORIFRN	180	45 / 20 =	65	245
FMC	Hip Acetabular Recon Oncology	HPACRONC	150	50 / 20 =	70	220
FMC	Hip Acetabular Recon Oncology w Nav	HPACRONCN	200	70 / 30 =	100	300
FMC	Hip Adductor Tenotomy Open	HPADTOPN	120	45 / 30 =	75	195
FMC	Hip Adductor Tenotomy Perc+/-Bil+/-Botox+/-Gram	HPADTNBBG	45	30 / 20 =	50	95
FMC	Hip Arthrogram	HPAGM	75	30 / 15 =	45	120
FMC	Hip Arthroplasty Acetabular Revision Depuy	HPARACED	180	45 / 30 =	75	255
FMC	Hip Arthroplasty Acetabular Revision SN	HPARACESN	180	45 / 30 =	75	255
FMC	Hip Arthroplasty Acetabular Revision Stryker	HPARACES	180	45 / 30 =	75	255
FMC	Hip Arthroplasty Acetabular Revision Zimmer	HPARACEZ	210	50 / 25 =	75	285
FMC	Hip Arthroplasty Prim Zimmer CRC	HPAPZCRC	85	50 / 20 =	70	155
FMC	Hip Arthroplasty Prim Depuy Actis	HPAPDACTIS	80	50 / 20 =	70	150
FMC	Hip Arthroplasty Prim Depuy Actis Ant Bil+/-Nav	HPAPDACTB	160	50 / 20 =	70	230
FMC	Hip Arthroplasty Prim Depuy Actis Ant+/-Nav	HPAPDACT	75	50 / 20 =	70	145
FMC	Hip Arthroplasty Prim Depuy Actis Bilateral	HPAPDACTIB	180	60 / 20 =	80	260

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FMC	Hip Arthroplasty Prim Depuy Corail	HPAPDC	85	50 / 20 = 70	155
FMC	Hip Arthroplasty Prim Depuy Corail Bilateral	HPAPDCB	180	60 / 20 = 80	260
FMC	Hip Arthroplasty Prim Depuy Corail DAA	HPAPDCA	120	45 / 20 = 65	185
FMC	Hip Arthroplasty Prim Depuy Corail DAA Bil	HPAPDCAB	180	50 / 20 = 70	250
FMC	Hip Arthroplasty Prim Depuy Corail Direct DS	HPAPDCDSB		/ =	
FMC	Hip Arthroplasty Prim Depuy Corail DS	HPAPDCDS		/ =	
FMC	Hip Arthroplasty Prim Depuy Corail Rev	HPAPDCR		/ =	
FMC	Hip Arthroplasty Prim Depuy Corail Zim Tril DS	HPAPDCTRS		/ =	
FMC	Hip Arthroplasty Prim Depuy Corail Zim Tril DS Bi	HPAPDCTRSB		/ =	
FMC	Hip Arthroplasty Prim Depuy C-Stem AMT	HPAPDCSAMT		/ =	
FMC	Hip Arthroplasty Prim Depuy C-Stem AMT DAA	HPAPDCSADA		/ =	
FMC	Hip Arthroplasty Prim Depuy SROM	HPAPDSR	150	50 / 25 = 75	225
FMC	Hip Arthroplasty Prim Depuy SROM Bilateral	HPAPDSRB	180	45 / 20 = 65	245
FMC	Hip Arthroplasty Prim Depuy Summit	HPAPDS	80	50 / 20 = 70	150
FMC	Hip Arthroplasty Prim Depuy Summit Bilateral	HPAPDSB	200	60 / 20 = 80	280
FMC	Hip Arthroplasty Prim Depuy Summit w Cement	HPAPDSC	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim Depuy Trilock	HPAPDTRI	80	50 / 20 = 70	150
FMC	Hip Arthroplasty Prim Depuy Trilock Bil	HPAPDTRIB	160	50 / 20 = 70	230
FMC	Hip Arthroplasty Prim Depuy Trilock DAA	HPAPDTRIA	75	50 / 20 = 70	145
FMC	Hip Arthroplasty Prim Depuy Trilock DAA Bil	HPAPDTRIAB	180	50 / 20 = 70	250
FMC	Hip Arthroplasty Prim Generic	HPAPG	90	50 / 30 = 80	170
FMC	Hip Arthroplasty Prim Microport Conserve Plus	HPAPMICPC	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim Microport Conserve Plus Bil	HPAPMICPCB		/ =	
FMC	Hip Arthroplasty Prim Microport Superpath	HPAPMICSP		/ =	
FMC	Hip Arthroplasty Prim Microport Superpath Bil	HPAPMICSPB		/ =	
FMC	Hip Arthroplasty Prim SN Birmingham	HPAPSNBIR	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim SN Birmingham Bil	HPAPSNBIB	180	60 / 20 = 80	260
FMC	Hip Arthroplasty Prim SN Birmingham+/-Polar	HPAPSNBIRP	75	60 / 20 = 80	155
FMC	Hip Arthroplasty Prim SN CPCS +/- Dep Pinn	HPAPSNDEP	80	50 / 20 = 70	150
FMC	Hip Arthroplasty Prim SN Emperion	HPAPSNEMP	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim SN Polar	HPAPSNPOL	75	55 / 20 = 75	150
FMC	Hip Arthroplasty Prim SN Polar Bil	HPAPSNPOLB	160	50 / 25 = 75	235
FMC	Hip Arthroplasty Prim SN Polar DAA	HPAPSNPA	105	55 / 20 = 75	180
FMC	Hip Arthroplasty Prim SN Polar DAA Bil	HPAPSNPAB	320	65 / 25 = 90	410
FMC	Hip Arthroplasty Prim SN Redapt	HPAPSNR	80	55 / 20 = 75	155
FMC	Hip Arthroplasty Prim SN Synergy	HPAPSNSYN	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim SN Synergy Bilateral	HPAPSNSYNB	160	55 / 20 = 75	235
FMC	Hip Arthroplasty Prim SN Synergy Cemented	HPAPSNSYNC	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim Stryker Accolade	HPAPSA	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim Stryker Accolade DAA	HPAPSADAA	130	65 / 20 = 85	215
FMC	Hip Arthroplasty Prim Stryker Accolade DS Bil	HPAPSADSB		/ =	
FMC	Hip Arthroplasty Prim Stryker Accolade DS Approach	HPAPSADS		/ =	
FMC	Hip Arthroplasty Prim Stryker Exe/Depuy Pinn	HPAPSEDP	85	50 / 20 = 70	155
FMC	Hip Arthroplasty Prim Stryker Exeter	HPAPSE	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim Stryker Exeter DAA	HPAPSEDAA		/ =	
FMC	Hip Arthroplasty Prim Stryker Exeter DS	HPAPSEDS		/ =	



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FMC	Hip Arthroplasty Prim Zim Heritage/Dep Pinn	HPAPZHDP	85	50 / 20 = 70	155
FMC	Hip Arthroplasty Prim Zim ML Taper/Dep Pinn	HPAPZMLT	120	50 / 20 = 70	190
FMC	Hip Arthroplasty Prim Zim Wagner/Dep Pinn	HPAPZWDP	120	50 / 20 = 70	190
FMC	Hip Arthroplasty Prim Zim/STK	HPAPZS	150	50 / 20 = 70	220
FMC	Hip Arthroplasty Prim Zimmer Bio Taperloc/Dep Pin	HPAPZTLDP		/ =	
FMC	Hip Arthroplasty Prim Zimmer Biomet Echo Bi-Metric	HPAPZEBM		/ =	
FMC	Hip Arthroplasty Prim Zimmer Biomet Taperloc	HPAPZT	180	60 / 25 = 85	265
FMC	Hip Arthroplasty Prim Zimmer Biomet Taperloc Ant	HPAPBTLA	75	50 / 20 = 70	145
FMC	Hip Arthroplasty Prim Zimmer Biomet Taperloc AntBi	HPAPBTLAAB	180	50 / 20 = 70	250
FMC	Hip Arthroplasty Prim Zimmer Biomet Taperloc Bil	HPAPZTB		/ =	
FMC	Hip Arthroplasty Prim Zimmer Fitmore	HPAPZF	0	0 / 0 = 0	0
FMC	Hip Arthroplasty Prim Zimmer Heritage	HPAPZH	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Prim Zimmer ML Taper Ant	HPAPZMLTA	155	50 / 25 = 75	230
FMC	Hip Arthroplasty Prim Zimmer ML Taper Ant Bil	HPAPZMLTAB		/ =	
FMC	Hip Arthroplasty Prim Zimmer Versys ML Taper	HPAPZVMLT	70	50 / 20 = 70	140
FMC	Hip Arthroplasty Prim Zimmer Versys ML Taper Bil	HPAPZVMLTB	0	0 / 0 = 0	0
FMC	Hip Arthroplasty Prim Zimmer Wagner Cone	HPAPZWC	120	50 / 20 = 70	190
FMC	Hip Arthroplasty Prim Zimmer Wagner Cone Bil	HPAPZWCB	180	45 / 20 = 65	245
FMC	Hip Arthroplasty Prim Zimmer Wagner Cone DAA	HPAPZWANT	130	60 / 20 = 80	210
FMC	Hip Arthroplasty Prim Zimmer Wagner SL	HPAPZWSL	130	50 / 20 = 70	200
FMC	Hip Arthroplasty Rev Con Depuy Hemi to Tot Arthro	HPARDHTA		/ =	
FMC	Hip Arthroplasty Rev Con Stryker Hemi to Tot Arthr	HPARSHTA		/ =	
FMC	Hip Arthroplasty Rev Con Zim Bio Hemi to Tot Arthr	HPARZBHTA		/ =	
FMC	Hip Arthroplasty Rev Depuy Corail Rev	HPARDCR	140	55 / 30 = 85	225
FMC	Hip Arthroplasty Rev Depuy LPS	HPARDLPS	175	70 / 20 = 90	265
FMC	Hip Arthroplasty Rev Depuy Prostalac Spacer	HPARDP	220	60 / 25 = 85	305
FMC	Hip Arthroplasty Rev Depuy SROM	HPARDSROM	220	60 / 25 = 85	305
FMC	Hip Arthroplasty Rev Depuy Summit	HPARSUMIT	90	50 / 20 = 70	160
FMC	Hip Arthroplasty Rev Exactech Spacer	HPARES		/ =	
FMC	Hip Arthroplasty Rev I&D First Stage	HPARIDFS	90	45 / 20 = 65	155
FMC	Hip Arthroplasty Rev I&D Liner/Head Exchange	HPARIDPRO	50	50 / 20 = 70	120
FMC	Hip Arthroplasty Rev Microport LINK MP	HPARMLINK	180	50 / 20 = 70	250
FMC	Hip Arthroplasty Rev SN Birmingham to Dep Trilock	HPARSNBDT	95	50 / 20 = 70	165
FMC	Hip Arthroplasty Rev SN Birmingham to Depuy Corail	HPARSNBDC	100	60 / 20 = 80	180
FMC	Hip Arthroplasty Rev SN Birmingham to Polar	HPARSNBPOL	100	60 / 20 = 80	180
FMC	Hip Arthroplasty Rev SN Birmingham to Redapt	HPARSNBRED	130	40 / 40 = 80	210
FMC	Hip Arthroplasty Rev SN Birmingham to Synergy	HPARSNBSY	110	50 / 20 = 70	180
FMC	Hip Arthroplasty Rev SN Birmingham to Synergy Bi	HPARSNBSYB		/ =	
FMC	Hip Arthroplasty Rev SN Birmingham to Zimmer MLT	HPARSNBZML	110	50 / 20 = 70	180
FMC	Hip Arthroplasty Rev SN Echelon+/-Cement	HPARSNE	220	60 / 25 = 85	305
FMC	Hip Arthroplasty Rev SN Emperion	HPARSNEM	220	60 / 25 = 85	305
FMC	Hip Arthroplasty Rev SN Polar	HPARSNPOLR	180	70 / 25 = 95	275
FMC	Hip Arthroplasty Rev SN Redapt	HPARSNR	240	60 / 35 = 95	335
FMC	Hip Arthroplasty Rev Stryker Accolade	HPARSA	95	70 / 20 = 90	185
FMC	Hip Arthroplasty Rev Stryker Exeter	HPARSE	180	60 / 25 = 85	265
FMC	Hip Arthroplasty Rev Stryker Restoration Modular	HPARSRM	180	60 / 25 = 85	265

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Hip Arthroplasty Rev Zimmer Biomet Arcos	HPARZAR		/ =	
FMC	Hip Arthroplasty Rev Zimmer CRC	HPARZCRC	140	55 / 30 = 85	225
FMC	Hip Arthroplasty Rev Zimmer Wagner Cone	HPARZWC	195	70 / 30 = 100	295
FMC	Hip Arthroplasty Rev Zimmer Wagner SL	HPARZWSL	180	60 / 25 = 85	265
FMC	Hip Arthroscopy CAM/Impingement Takedown+/-Repair	HPSCAMTD	120	45 / 30 = 75	195
FMC	Hip Arthroscopy Diagnostic	HPSCD	60	45 / 20 = 65	125
FMC	Hip Arthroscopy+/-Repair	HPSC	60	45 / 30 = 75	135
FMC	Hip Arthrotomy Osteotomy	HPATOS	45	30 / 15 = 45	90
FMC	Hip Decompression	HPDECOM	45	45 / 30 = 75	120
FMC	Hip Decompression Bilateral	HPDECOMB	45	45 / 20 = 65	110
FMC	Hip Decompression WM X-Ream	HPDECOMXR	45	50 / 20 = 70	115
FMC	Hip Disarticulation	HPDISA	90	45 / 30 = 75	165
FMC	Hip Dislocation Reduction Closed	HPDRDNCL	30	30 / 30 = 60	90
FMC	Hip Dislocation Reduction Open	HPDRDNO	110	40 / 20 = 60	170
FMC	Hip EUA/Arthrogram/Application of Hip Spica Cast	HPEUAGMHSC	60	15 / 10 = 25	85
FMC	Hip Excision Arthroplasty Girdlestone	HPRAGIR	90	45 / 30 = 75	165
FMC	Hip Hemi Arthroplasty Prim Zimmer CRC	HPHAPZCRC	65	50 / 20 = 70	135
FMC	Hip Hemi Arthroplasty Prim Depuy Actis	HPHADACT		/ =	
FMC	Hip Hemi Arthroplasty Prim Depuy Actis DAA	HPHADACTA	45	45 / 20 = 65	110
FMC	Hip Hemi Arthroplasty Prim Depuy C Stem	HPHADCS		/ =	
FMC	Hip Hemi Arthroplasty Prim Depuy Corail	HPHADC	90	50 / 20 = 70	160
FMC	Hip Hemi Arthroplasty Prim Depuy Corail DAA	HPHADCANT		/ =	
FMC	Hip Hemi Arthroplasty Prim Depuy Summit	HPHADSUM	90	45 / 20 = 65	155
FMC	Hip Hemi Arthroplasty Prim Depuy Summit Cement	HPHADSUMC	90	45 / 20 = 65	155
FMC	Hip Hemi Arthroplasty Prim SN CPCS	HPHASNCPCS		/ =	
FMC	Hip Hemi Arthroplasty Prim SN Synergy	HPHASNSYN	90	50 / 20 = 70	160
FMC	Hip Hemi Arthroplasty Prim SN Synergy Cement	HPHASNSYNC	75	55 / 20 = 75	150
FMC	Hip Hemi Arthroplasty Prim Stryker Exeter	HPHASEXE	90	45 / 30 = 75	165
FMC	Hip Hemi Arthroplasty Prim Zim Biomet Taperloc	HPHAPZBT	40	50 / 20 = 70	110
FMC	Hip Hemi Arthroplasty Prim Zim Biomet Taperloc Ant	HPHAPZBTA	45	45 / 20 = 65	110
FMC	Hip Hemi Arthroplasty Prim Zim Versys Heritage	HPHAPZVH	90	50 / 20 = 70	160
FMC	Hip Hemi Arthroplasty Prim Zim Versys LDFX	HPHAPZVL	0	0 / 0 = 0	0
FMC	Hip Hemi Arthroplasty Prim Zim Versys ML Taper	HPHAZVMLT	90	50 / 20 = 70	160
FMC	Hip Hemi Arthroplasty Rev Zimmer Wagner SL	HPHARZWSL	80	45 / 20 = 65	145
FMC	Hip I&D	HPIRDB	60	30 / 20 = 50	110
FMC	Hip ORIF	HPORIF	70	55 / 25 = 80	150
FMC	Hip ORIF w Pelvic Osteotomy	HPORIFPV	180	45 / 20 = 65	245
FMC	Hip Osteochondroplasty Mini Open	HPOSCHPMO	45	30 / 15 = 45	90
FMC	Hip Reduction Closed	HPRDNCL	30	30 / 15 = 45	75
FMC	Hip Release Iliopsoas	HPRLIL	150	30 / 10 = 40	190
FMC	Hip Slipped Epiphysis Screw Fixation	HPSESCFX	60	45 / 30 = 75	135
FMC	Hip Trochanteric Advancement	HPTRAD	60	45 / 30 = 75	135
FMC	Hip/Femur Bursa Excision	HPFMBEX	40	20 / 20 = 40	80
FMC	Hip/Femur Hardware Removal	HPFMHWRM	40	25 / 20 = 45	85
FMC	Hip/Femur ORIF DHS	HPFMORIDHS	90	45 / 15 = 60	150
FMC	Hip/Femur ORIF Synthes Cannulated Screws	HPFMORIFCN	90	45 / 20 = 65	155

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Hip/Femur Osteot+/-Acetab Recon w Tiss/Tend+/-Boto	HPFMOSARTT	0	0 / 0 =	0	0
FMC	Hip/Femur Osteot+/-Acetab Recon wTiss/Tend+/-Bo Bi	HPFMOSARTB	0	0 / 0 =	0	0
FMC	Hip/Femur Osteotomy Periacetabular	HPFMOSAC	90	70 / 20 =	90	180
FMC	Hip/Femur Osteotomy Synthes Blade Plate	HPFMOSS	240	45 / 20 =	65	305
FMC	Hip/Femur Osteotomy Synthes Blade Plate Bil	HPFMOSSB	240	45 / 20 =	65	305
FMC	Hip/Femur Prox Arthroplasty Prim Salv Onc Depuy	HPFMAPSOD	225	75 / 30 =	105	330
FMC	Hip/Femur Prox Arthroplasty Prim Salv Onc Stryker	HPFMAPSOS	225	75 / 30 =	105	330
FMC	Hip/Femur Prox Arthroplasty Prim Salv Onc Zimmer	HPFMAPSOZ	225	75 / 30 =	105	330
FMC	Hip/Femur Prox Arthroplasty Rev Salv Onc Depuy	HPFMARSOD	225	75 / 30 =	105	330
FMC	Hip/Femur Prox Arthroplasty Rev Salv Onc Stryker	HPFMARSOS	225	75 / 30 =	105	330
FMC	Hip/Femur Prox/Dist Arthroplasty Prim Salv Onc Dep	HPFMAPSODD	225	75 / 30 =	105	330
FMC	Hip/Femur Richards Screw Hardware Removal	HPFRSHWRM	0	0 / 0 =	0	0
FMC	Hip/Femur Synthes Cannulated Screw HardwareRemoval	HPFSYCHWRM	30	30 / 15 =	45	75
FMC	Hip/Femur Synthes DHS Hardware Removal	HPFSYHWRM	30	30 / 15 =	45	75
FMC	Hip/Femur Valgus Osteotomy	HPFMVOS	120	45 / 30 =	75	195
FMC	Humerus Distal ORIF	HUMDISORIF	120	30 / 15 =	45	165
FMC	Humerus Hardware Removal State Type	HUMHWRM	30	30 / 15 =	45	75
FMC	Humerus Hemi Arthroplasty Prim Stryker MRS	HUMAPSMRS	120	60 / 30 =	90	210
FMC	Humerus Nail IM Stryker T2	HUMNIMST2	90	45 / 15 =	60	150
FMC	Humerus Nail IM Synthes	HUMNIMS	90	45 / 15 =	60	150
FMC	Humerus Proximal ORIF	HUMPRXORIF	120	30 / 15 =	45	165
FMC	Humerus Reduction Closed	HUMRDCL	30	30 / 15 =	45	75
FMC	Humerus Salvage Arthroplasty Revision Oncology	HUMSARO	150	45 / 30 =	75	225
FMC	Humerus Shaft ORIF	HUMSHAFT	120	30 / 15 =	45	165
FMC	Injection Cyst w Steroid SS	INJSTERO	5	15 / 10 =	25	30
FMC	Injection Radio Isotope	INJRI	5	10 / 15 =	25	30
FMC	Injection Trigger Point SS	INJTRIG	5	30 / 10 =	40	45
FMC	Joint Manipulation Under Anesthesia SS	JTMAN	5	30 / 10 =	40	45
FMC	Knee Amputation Above+/-Below	KNAMPAB	80	45 / 20 =	65	145
FMC	Knee Arthrodesis/Fusion+/-Osteotomy	KNADFO	120	30 / 15 =	45	165
FMC	Knee Arthroplasty Prim Biomet Oxford Fx Lat Uni	KNAPBOFLU	65	45 / 20 =	65	130
FMC	Knee Arthroplasty Prim Biomet Oxford Uni	KNAPBOU	90	50 / 20 =	70	160
FMC	Knee Arthroplasty Prim Biomet Oxford Uni Bil	KNAPBOB	90	50 / 20 =	70	160
FMC	Knee Arthroplasty Prim Biomet Oxford w ACL Recon	KNAPBOACL	120	60 / 20 =	80	200
FMC	Knee Arthroplasty Prim Biomet Oxford W/M PFWave	KNAPBOPFJ		/ =		
FMC	Knee Arthroplasty Prim Biomet Oxford W/M PFWave Bi	KNAPBOPFJB		/ =		
FMC	Knee Arthroplasty Prim Biomet Signature	KNAPBSIG		/ =		
FMC	Knee Arthroplasty Prim Biomet Vanguard	KNAPBMV	90	50 / 20 =	70	160
FMC	Knee Arthroplasty Prim Biomet Vanguard PFJ	KNAPBVPF	0	0 / 0 =	0	0
FMC	Knee Arthroplasty Prim Depuy Attune CR	KNAPDATTC	80	50 / 20 =	70	150
FMC	Knee Arthroplasty Prim Depuy Attune CR Bilateral	KNAPDATTCB	110	45 / 30 =	75	185
FMC	Knee Arthroplasty Prim Depuy Attune PS	KNAPDATTUN	80	50 / 20 =	70	150
FMC	Knee Arthroplasty Prim Depuy Attune PS Bilateral	KNAPDATTUB	110	45 / 30 =	75	185
FMC	Knee Arthroplasty Prim Depuy LCS	KNAPDL	80	50 / 20 =	70	150
FMC	Knee Arthroplasty Prim Depuy LCS Bilateral	KNAPDLB	0	0 / 0 =	0	0
FMC	Knee Arthroplasty Prim Depuy LPS	KNAPDLPS	360	50 / 20 =	70	430

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FMC	Knee Arthroplasty Prim Deputy SROM Noiles	KNAPPDSROM	80	50 / 20 = 70	150
FMC	Knee Arthroplasty Prim Deputy SROM Noiles Bilateral	KNAPDSROMB	160	50 / 20 = 70	230
FMC	Knee Arthroplasty Prim Deputy VVC	KNAPDVVC	70	50 / 20 = 70	140
FMC	Knee Arthroplasty Prim Generic	KNAPG	180	50 / 25 = 75	255
FMC	Knee Arthroplasty Prim J&J Sigma RP/MBT	KNAPJJSRP	80	50 / 20 = 70	150
FMC	Knee Arthroplasty Prim J&J Sigma RP/MBT Bilateral	KNAPJJSRPB	160	50 / 20 = 70	230
FMC	Knee Arthroplasty Prim J&J Sigma TC3	KNAPJJSTC	80	50 / 20 = 70	150
FMC	Knee Arthroplasty Prim Salvage Oncology Deputy LPS	KNAPSOD	360	50 / 20 = 70	430
FMC	Knee Arthroplasty Prim Salvage Oncology Zimmer	KNAPSOZ	360	50 / 20 = 70	430
FMC	Knee Arthroplasty Prim SN Journey II	KNAPSNJ2	90	50 / 20 = 70	160
FMC	Knee Arthroplasty Prim SN Journey PFJ	KNAPSNJPFJ	0	0 / 0 = 0	0
FMC	Knee Arthroplasty Prim SN Journey Uni	KNAPSNJ		/ =	
FMC	Knee Arthroplasty Prim SN Journey Uni Bil	KNAPSNJB	120	45 / 20 = 65	185
FMC	Knee Arthroplasty Prim SN Journey Uni w ACL Recon	KNAPSNJACL		/ =	
FMC	Knee Arthroplasty Prim SN Legion Oxinium CR	KNAPSNLOC	90	50 / 20 = 70	160
FMC	Knee Arthroplasty Prim SN Legion Oxinium CR Bil	KNAPSNLOCB		/ =	
FMC	Knee Arthroplasty Prim SN Legion Oxinium PS	KNAPSNLOP	90	50 / 20 = 70	160
FMC	Knee Arthroplasty Prim SN Legion Oxinium PS Bil	KNAPSNLOPB		/ =	
FMC	Knee Arthroplasty Prim STK Triath w Image Guide CR	KNAPTIMGCR	120	50 / 20 = 70	190
FMC	Knee Arthroplasty Prim STK Triath w Image Guide PS	KNAPTIMGPS	130	50 / 20 = 70	200
FMC	Knee Arthroplasty Prim Stryker Avon PFJ	KNAPSPFJ	90	50 / 20 = 70	160
FMC	Knee Arthroplasty Prim Stryker Avon PFJ Bil	KNAPSPFJB	0	0 / 0 = 0	0
FMC	Knee Arthroplasty Prim Stryker Triathlon CR Bil	KNAPSCRB	110	45 / 20 = 65	175
FMC	Knee Arthroplasty Prim Stryker Triathlon CR/CS	KNAPSTRCRS	60	50 / 20 = 70	130
FMC	Knee Arthroplasty Prim Stryker Triathlon PS	KNAPSTPS	80	50 / 20 = 70	150
FMC	Knee Arthroplasty Prim Stryker Triathlon PS Bil	KNAPSPSB	130	45 / 30 = 75	205
FMC	Knee Arthroplasty Prim Stryker Triathlon TS	KNAPSTTS	80	40 / 20 = 60	140
FMC	Knee Arthroplasty Prim Stryker Triathlon TS Bil	KNAPSTTSBI	150	40 / 20 = 60	210
FMC	Knee Arthroplasty Prim W/M PF Wave PFJ	KNAPPPFJ	80	50 / 20 = 70	150
FMC	Knee Arthroplasty Prim W/M PF Wave PFJ Bil	KNAPPPFJB		/ =	
FMC	Knee Arthroplasty Prim Zim Persona CR Bil	KNAPZPERCB	100	60 / 25 = 85	185
FMC	Knee Arthroplasty Prim Zim Persona w iAssist Guide	KNAPZPERIA		/ =	
FMC	Knee Arthroplasty Prim Zimmer LCKK	KNAPZLCKK	110	50 / 20 = 70	180
FMC	Knee Arthroplasty Prim Zimmer LPS	KNAPZLPS	95	50 / 20 = 70	165
FMC	Knee Arthroplasty Prim Zimmer LPS Bil	KNAPZLPSB	120	50 / 20 = 70	190
FMC	Knee Arthroplasty Prim Zimmer LPS MB	KNAPZLPMB	65	50 / 20 = 70	135
FMC	Knee Arthroplasty Prim Zimmer LPS MB Bil	KNAPZLPMBB	120	50 / 20 = 70	190
FMC	Knee Arthroplasty Prim Zimmer Persona CR	KNAPZPERCR	95	50 / 20 = 70	165
FMC	Knee Arthroplasty Prim Zimmer Persona PS/CPS	KNAPZPERPS	95	50 / 20 = 70	165
FMC	Knee Arthroplasty Prim Zimmer Persona PS/CPS Bil	KNAPZPERPB	160	55 / 20 = 75	235
FMC	Knee Arthroplasty Prim Zimmer Persona Revision	KNAPZPERR		/ =	
FMC	Knee Arthroplasty Prim Zimmer PFJ	KNAPZPF	90	50 / 20 = 70	160
FMC	Knee Arthroplasty Prim Zimmer PFJ Bil	KNAPZPFB	100	40 / 20 = 60	160
FMC	Knee Arthroplasty Prim Zimmer RHK	KNAPZRHK	95	50 / 20 = 70	165
FMC	Knee Arthroplasty Prim Zimmer Uni	KNAPZUNI	120	50 / 20 = 70	190
FMC	Knee Arthroplasty Rev Biomet Hinge Finn	KNARBMHNG	0	0 / 0 = 0	0

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Knee Arthroplasty Rev Biomet Maxim	KNARBM	210	50 / 20 = 70	280
FMC	Knee Arthroplasty Rev Biomet Spacer Mold	KNARBSM	180	60 / 30 = 90	270
FMC	Knee Arthroplasty Rev Biomet Vanguard	KNARBMV	180	50 / 25 = 75	255
FMC	Knee Arthroplasty Rev Depuy Attune FB	KNARDATTF	150	50 / 20 = 70	220
FMC	Knee Arthroplasty Rev Depuy Attune RP	KNARDATTR	160	55 / 20 = 75	235
FMC	Knee Arthroplasty Rev Depuy LCS	KNARDLCS	100	50 / 20 = 70	170
FMC	Knee Arthroplasty Rev Depuy LPS	KNARDLPS	360	50 / 20 = 70	430
FMC	Knee Arthroplasty Rev Depuy SROM Noiles	KNARDSROM	120	50 / 20 = 70	190
FMC	Knee Arthroplasty Rev I&D First Stage	KNARIDFS	95	55 / 20 = 75	170
FMC	Knee Arthroplasty Rev I&D Liner Exchange	KNARIDLE	50	30 / 15 = 45	95
FMC	Knee Arthroplasty Rev J&J Sigma TC3	KNARJJST	100	50 / 20 = 70	170
FMC	Knee Arthroplasty Rev Microport Medial Pivot	KNARMICMP	100	50 / 20 = 70	170
FMC	Knee Arthroplasty Rev Patella Resurf +/-Liner Ex	KNARPTRLE	45	40 / 20 = 60	105
FMC	Knee Arthroplasty Rev Salvage Oncology Depuy LPS	KNARSOD	360	50 / 20 = 70	430
FMC	Knee Arthroplasty Rev Salvage Oncology Stryker	KNARSOS	360	50 / 20 = 70	430
FMC	Knee Arthroplasty Rev SN Legion Oxinium	KNARSNLO	180	50 / 20 = 70	250
FMC	Knee Arthroplasty Rev SN Legion Oxinium Bil	KNARSNLOB		/ =	
FMC	Knee Arthroplasty Rev Stryker Triathlon MRH	KNARSTMRH	180	50 / 20 = 70	250
FMC	Knee Arthroplasty Rev Stryker Triathlon TS	KNARSTTS	180	50 / 20 = 70	250
FMC	Knee Arthroplasty Rev Zimmer LCKK	KNARZLCKK	180	50 / 20 = 70	250
FMC	Knee Arthroplasty Rev Zimmer Persona Revision	KNARZPER	180	50 / 20 = 70	250
FMC	Knee Arthroplasty Rev Zimmer RHK	KNARZRHK	120	50 / 20 = 70	190
FMC	Knee Arthroplasty Rev Zimmer Segmental Sys	KNARZRSEGS	220	50 / 25 = 75	295
FMC	Knee Arthroplasty Rev/Con Uni-Total State Type	KNARCUT	75	45 / 20 = 65	140
FMC	Knee Arthroplasty Rev/Con Uni-Total STK TriathTS	KNARCUKTTTS	180	50 / 20 = 70	250
FMC	Knee Arthros Recon ACL BTB+/-MCL+/-ALL+/-LCL+/-PCL	KNSCACLBTB	155	45 / 25 = 70	225
FMC	Knee Arthroscopy Bilateral+/-Debridement	KNSCB	45	30 / 15 = 45	90
FMC	Knee Arthroscopy Cartilage Transplant	KNSCCTP	0	0 / 0 = 0	0
FMC	Knee Arthroscopy Loose Body Excision	KNSCLEBR	40	30 / 15 = 45	85
FMC	Knee Arthroscopy Meniscal Discoid Sauceriz & Rep	KNSCMDSR		/ =	
FMC	Knee Arthroscopy Meniscal Root Repair	KNSCMRRP	45	30 / 20 = 50	95
FMC	Knee Arthroscopy Meniscal Suture Repair	KNSCMRP	30	30 / 15 = 45	75
FMC	Knee Arthroscopy Meniscal Transplant	KNSCMTP	200	55 / 25 = 80	280
FMC	Knee Arthroscopy Patella Femoral Realign	KNSCPFR	45	30 / 15 = 45	90
FMC	Knee Arthroscopy Patella Tendon+/-Debridement	KNSCPTN	60	30 / 20 = 50	110
FMC	Knee Arthroscopy Reattachment Ligament	KNSCREALIG		/ =	
FMC	Knee Arthroscopy Recon ACL Physeal Sparing	KNSCACLPS		/ =	
FMC	Knee Arthroscopy Recon ACL w Quadric Tendon Graft	KNSCACLQTG	90	30 / 20 = 50	140
FMC	Knee Arthroscopy Reconstruction ACL	KNSCACL	90	45 / 20 = 65	155
FMC	Knee Arthroscopy Reconstruction ACL Bilateral	KNSCACLBIL	200	55 / 25 = 80	280
FMC	Knee Arthroscopy Reconstruction ACL Hybrid	KNSCACLH	90	30 / 20 = 50	140
FMC	Knee Arthroscopy Reconstruction ACL Rev	KNSCACLRV	120	30 / 20 = 50	170
FMC	Knee Arthroscopy Reconstruction ACL w IT Band	KNSCACLITB		/ =	
FMC	Knee Arthroscopy Reconstruction ACL/ALL	KNSCACLALL	180	45 / 30 = 75	255
FMC	Knee Arthroscopy Reconstruction ACL/ALL Epiphyseal	KNSCACLALAE		/ =	
FMC	Knee Arthroscopy Reconstruction ACL/LCL	KNSCACLLCL		/ =	

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Knee Arthroscopy Reconstruction ACL/MCL	KNSCACLMCL	165	50 / 25 =	75	240
FMC	Knee Arthroscopy Reconstruction MPFL	KNSCMPFL	90	30 / 20 =	50	140
FMC	Knee Arthroscopy Reconstruction Multi Ligament	KNSCMULL	180	65 / 25 =	90	270
FMC	Knee Arthroscopy Reconstruction Multi Ligament Bil	KNSCMULLB	400	70 / 25 =	95	495
FMC	Knee Arthroscopy Reconstruction PCL	KNSCPCL	180	45 / 30 =	75	255
FMC	Knee Arthroscopy Reconstruction Post Lat Corner	KNSCPLC	100	20 / 20 =	40	140
FMC	Knee Arthroscopy Subchondroplasty	KNSCSUB		/ =		
FMC	Knee Arthroscopy Synovectomy	KNSCSN	140	45 / 20 =	65	205
FMC	Knee Arthroscopy w Bone Graft+/-HDWR	KNSCHWBGRM	0	0 / 0 =	0	0
FMC	Knee Arthroscopy w Debridement w HDWR	KNSCDEHDWR	60	20 / 20 =	40	100
FMC	Knee Arthroscopy w Debridement+/-Meniscal Repair	KNSCDBMRP	30	30 / 15 =	45	75
FMC	Knee Arthroscopy/Arthrotomy/Trochleoplasty+MPLF+Gt	KNSCATTS	0	0 / 0 =	0	0
FMC	Knee Arthroscopy/Open Osteochondritis Lesion OCD	KNSCOOCD	0	0 / 0 =	0	0
FMC	Knee Arthroscopy+/-Debridement	KNSC	30	30 / 15 =	45	75
FMC	Knee Arthroscopy+/-Repair/ Reattachment ACL	KNSCREAACL		/ =		
FMC	Knee Arthroscopy+/-Retrograde Drilling w O-Arm	KNSCRTD	0	0 / 0 =	0	0
FMC	Knee Arthrotomy Epiphysis	KNATEP	45	45 / 15 =	60	105
FMC	Knee Arthrotomy Loose Body Excision	KNATLBR	45	45 / 20 =	65	110
FMC	Knee Arthrotomy+/-Meniscectomy	KNATMENE	20	30 / 10 =	40	60
FMC	Knee Arthrotomy+/-Synovectomy	KNATSN	45	45 / 15 =	60	105
FMC	Knee Baker's Cyst+/-Bursa Excision	KNBKCYES	30	30 / 15 =	45	75
FMC	Knee Extra Articular Lateral Tenodesis	KNEALT		/ =		
FMC	Knee Ligament+/-Tendon Repair+/-Transfer	KNLIGRP	75	45 / 20 =	65	140
FMC	Knee MPFL Recon w Allograft	KNMPFLALGF	75	20 / 20 =	40	115
FMC	Knee Osteochondral Allograft	KNOSALGF	120	45 / 20 =	65	185
FMC	Knee Patella Hardware Removal State Type	KNPTHWRM	30	25 / 15 =	40	70
FMC	Knee Patella Tendon/Ligament Repair	KNTLRP		/ =		
FMC	Knee Patellar ORIF	KNPTORIF	90	30 / 20 =	50	140
FMC	Knee Patellar Stabilization Tendon Repair	KNPTSTRP	120	45 / 20 =	65	185
FMC	Knee Patellectomy	KNPTEC	20	30 / 10 =	40	60
FMC	Knee Patellofemoral Realignment	KNPTFER	60	30 / 20 =	50	110
FMC	Limb Ace Screw Hardware Removal SS	LIMACEHWRM	45	30 / 20 =	50	95
FMC	Limb Amputation SS	LIMAMP	90	45 / 15 =	60	150
FMC	Limb Ex Fix Hardware Removal State Type	LIMEFHWRM	30	30 / 15 =	45	75
FMC	Limb Ex Fix Large Hoffmann II Hardware Applic SS	LIMEFLHFWA	65	45 / 25 =	70	135
FMC	Limb Ex Fix Modular Rail Hardware Applic SS	LIMEFMRHWA		/ =		
FMC	Limb Ex Fix Small Hoffmann II Hardware Applic SS	LIMEFSHFWA	90	30 / 20 =	50	140
FMC	Limb Ex Fix Taylor Spatial Frame Hardware Appli SS	LIMTSFHWAP		/ =		
FMC	Limb Ex Fix Taylor Spatial Frame Hardware Rem SS	LIMTSFHWRM	0	0 / 0 =	0	0
FMC	Limb Hardware Removal SS	LIMHWRM	30	30 / 15 =	45	75
FMC	Limb Hardware Removal Unthreaded Pins SS	LIMHWRUPSS	0	0 / 0 =	0	0
FMC	Limb I&D SS	LIMIDSS	30	30 / 15 =	45	75
FMC	Limb I&D w VAC Application/Change SS	LIMIDVAC	50	30 / 20 =	50	100
FMC	Limb Lower Fasciotomy	LIMLFASC		/ =		
FMC	Limb Lower Fasciotomy Bil	LIMLFASCB		/ =		
FMC	Limb Lower Length w TSF w Osteotomies+/-Fasciotomy	LIMLLTSFOF		/ =		



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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Limb NonUnion Fracture ORIF w Vascular Bone Gft SS	LIMNUFVBG		/ =	
FMC	Limb Sparing Procedure	LIMSPPR	240	75 / 30 = 105	345
FMC	Limb Tumour Bone Large ExcisionSS	LIMTMLG	150	45 / 30 = 75	225
FMC	Limb Tumour Bone Small Excision SS	LIMTMSM	75	45 / 20 = 65	140
FMC	Limb Tumour Excision Vascular Fibular Bone Graft	LIMTRFIBBG	60	30 / 15 = 45	105
FMC	Limb Tumour Soft Tissue Excision SS	LIMTMST	65	45 / 20 = 65	130
FMC	Limb Van Nes Rotationplasty	LIMVNRPTY	390	45 / 30 = 75	465
FMC	Muscle Biceps+/-Tendon Repair	MUSBCTDRP	75	30 / 15 = 45	120
FMC	Muscle Hamstring Lengthening Percutaneous	MUSHSTRLP	30	25 / 15 = 40	70
FMC	Muscle Pectoralis Major Tend Tran w Allograft	MUSPMTDTA		/ =	
FMC	Muscle Pectoralis Major+/-Tend Exp+/-Rep	MUSPMTER		/ =	
FMC	Muscle Quadriceps+/-Tendon Repair	MUSQUTDRP	90	30 / 20 = 50	140
FMC	Muscle Triceps+/-Tendon Repair	MUSTCTDRP	75	30 / 15 = 45	120
FMC	Neck Torticollis Release	NKTORTRL	45	45 / 15 = 60	105
FMC	Pelvis Anterior Subcutaneous Internal Fixation	PELANTSUIF	70	45 / 25 = 70	140
FMC	Pelvis Ex Fix Application	PELEXFXAPP	90	30 / 15 = 45	135
FMC	Pelvis Hardware Removal State Type	PELHWRM	30	30 / 15 = 45	75
FMC	Pelvis I&D	PELID	45	30 / 20 = 50	95
FMC	Pelvis ORIF +/- Reconstruction w Nav	PELORIFN	300	45 / 20 = 65	365
FMC	Pelvis ORIF Salter Pemberton Daga Congenital	PELORIFSP	180	60 / 30 = 90	270
FMC	Pelvis ORIF Symphysis Pubis	PELORIFS	150	45 / 15 = 60	210
FMC	Pelvis ORIF+/-Reconstruction	PELORIF	180	60 / 30 = 90	270
FMC	Pelvis Osteotomy	PELOST	330	50 / 20 = 70	400
FMC	Pelvis Osteotomy Exstrophy of Bladder	PELOSTX	300	60 / 30 = 90	390
FMC	Pelvis Pelvectomy Hemi	PELECHEM	300	60 / 30 = 90	390
FMC	Pelvis Percutaneous Sacroiliac Screw Fixation	PELPERSIFX	120	60 / 25 = 85	205
FMC	Pelvis Percutaneous Sacroiliac Screw Fixation wNav	PELPERSIFN	120	45 / 30 = 75	195
FMC	Radius Distal/Wrist ORIF+/-Osteotomy	RADDORIF	75	30 / 15 = 45	120
FMC	Radius Ex Fix Synthes Application/Adj	RADEXHWAP	90	30 / 20 = 50	140
FMC	Radius Head Excision+/-Arthroplasty	RADHDEX	45	30 / 15 = 45	90
FMC	Radius Nail ESIM Nancy Hardware Removal	RADNIMNHWR		/ =	
FMC	Radius Ulna Nail ESIM Nancy	RADNIM	60	45 / 30 = 75	135
FMC	Radius/Ulna Distal Joint Debridement+/-Rep+/-TFCC	RADUJDREP		/ =	
FMC	Radius/Ulna Distal Joint Recon+/-Allograft	RADUJREALL		/ =	
FMC	Radius/Ulna Ex Fix Synthes Application/Adjust	RAUEXHWAP	90	30 / 20 = 50	140
FMC	Radius/Ulna Hardware Removal State Type	RADHWRM	30	25 / 15 = 40	70
FMC	Radius/Ulna ORIF+/-Osteotomy	RADUORIF	60	30 / 15 = 45	105
FMC	Radius/Ulna Reduction Closed	RARDCL	30	20 / 10 = 30	60
FMC	Radius/Ulna Reduction Perc Pin	RARDPPP	20	20 / 10 = 30	50
FMC	Radius/Ulna Styloid Excision	RAULNSTYEX	60	45 / 30 = 75	135
FMC	Rib ORIF	RIBORIF	90	50 / 20 = 70	160
FMC	Scapula ORIF	SCAPORIF	90	45 / 25 = 70	160
FMC	Scapula Scapulothoracic Arthroscopy+/-Bursectomy	SCASCTHA		/ =	
FMC	Scapula Scapulothoracic Fusion	SCASCTHF		/ =	
FMC	Shoulder Acromioclavicular Recon w Allograft	SHDACRG		/ =	
FMC	Shoulder Acromioclavicular Separation Repair	SHDACSRP	60	30 / 20 = 50	110

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Shoulder Acromioplasty	SHDACRO		/ =	
FMC	Shoulder Acromioplasty w Rotator Cuff Repair	SHDARCRP	90	45 / 20 = 65	155
FMC	Shoulder Arthroplasty Prim Depuy Delta Xtend	SHDAPPDD	90	45 / 30 = 75	165
FMC	Shoulder Arthroplasty Prim Depuy Global Advantage	SHDAPDGA		/ =	
FMC	Shoulder Arthroplasty Prim Depuy Global AP	SHDAPYPDG	120	45 / 20 = 65	185
FMC	Shoulder Arthroplasty Prim Depuy Global Unite	SHDAPDGUN	180	50 / 20 = 70	250
FMC	Shoulder Arthroplasty Prim Depuy ICON	SHDAPDIC		/ =	
FMC	Shoulder Arthroplasty Prim Generic	SHDAPYPG	120	60 / 30 = 90	210
FMC	Shoulder Arthroplasty Prim Lima SMR	SHDAPLSMR		/ =	
FMC	Shoulder Arthroplasty Prim Torn Aeq Asc Flex Revrs	SHDAPTAEFR		/ =	
FMC	Shoulder Arthroplasty Prim Tornier Aeq Asc Flex	SHDAPTAFL		/ =	
FMC	Shoulder Arthroplasty Prim Tornier Simpliciti	SHDAPTSIMP		/ =	
FMC	Shoulder Arthroplasty Prim Zimmer Bigliani	SHDAPTYZB	150	60 / 30 = 90	240
FMC	Shoulder Arthroplasty Prim Zimmer Bio Comprehensiv	SHDAPZBC		/ =	
FMC	Shoulder Arthroplasty Rev Depuy Delta Xtend	SHDARRDD	120	45 / 30 = 75	195
FMC	Shoulder Arthroplasty Rev Depuy Global AP	SHDARRVDG	150	60 / 30 = 90	240
FMC	Shoulder Arthroplasty Rev I&D First Stage	SHDARIDFS	120	45 / 30 = 75	195
FMC	Shoulder Arthroplasty Rev I&D Head Exchange	SHDARIDHDE	120	45 / 30 = 75	195
FMC	Shoulder Arthroplasty Rev Lima SMR	SHDARLSMR		/ =	
FMC	Shoulder Arthroplasty Rev Tornier Aeq Asc Flex	SHDARTAAFL		/ =	
FMC	Shoulder Arthroscopy	SHDSC	60	30 / 20 = 50	110
FMC	Shoulder Arthroscopy Acromio+/-RCR Bicep Teno Bil	SHDSCACPTB		/ =	
FMC	Shoulder Arthroscopy Acromio+/-RCR+/-Bicep Teno	SHDSCACPTY	45	45 / 20 = 65	110
FMC	Shoulder Arthroscopy Acromioclav Recon w Graft	SHDSCACRG		/ =	
FMC	Shoulder Arthroscopy Ant Glenoid Recon w Graft	SHDSCAGRG		/ =	
FMC	Shoulder Arthroscopy Instability Rep+/-Bicep Ten	SHDSCRBT		/ =	
FMC	Shoulder Arthroscopy Instability Repair	SHDSCR	75	45 / 30 = 75	150
FMC	Shoulder Arthroscopy Instability Repair w Allogrft	SHDSCRAL		/ =	
FMC	Shoulder Arthroscopy InstabilRep+/-MiniOpenTendRep	SHDSCIRMO		/ =	
FMC	Shoulder Arthroscopy Mini Open	SHDSCMOPN	60	30 / 20 = 50	110
FMC	Shoulder Arthroscopy Repair+/-Latarjet	SHDSCRL	180	30 / 15 = 45	225
FMC	Shoulder Arthroscopy Rev RCR w/Fascia Lat Auto Gft	SHDSCRRFLG		/ =	
FMC	Shoulder Arthroscopy Rev RCR+/-HDWR+/-Graft	SHDSCRRCHG	45	45 / 20 = 65	110
FMC	Shoulder Arthroscopy w Hardware Removal	SHDSCWWRM		/ =	
FMC	Shoulder Arthroscopy w Latissimus Dorsi Transfer	SHDSCLDT	60	30 / 20 = 50	110
FMC	Shoulder Arthroscopy w/Lower Trapezius Transfer	SHDSCLT		/ =	
FMC	Shoulder Arthrotomy	SHDAT	120	45 / 20 = 65	185
FMC	Shoulder Disarticulation	SHDDISA	90	45 / 30 = 75	165
FMC	Shoulder Glenoid ORIF	SHDGORIF		/ =	
FMC	Shoulder Glenoid Reconstruction	SHDGRCN		/ =	
FMC	Shoulder Hardware Removal State Type	SHDHWRM	30	30 / 20 = 50	80
FMC	Shoulder Hemi Arthroplasty Prim Arthrosurf HemiCap	SHDHAPAHC		/ =	
FMC	Shoulder Hemi Arthroplasty Prim Dep Glob CAP+/-CTA	SHDHAPDGCA	70	50 / 20 = 70	140
FMC	Shoulder Hemi Arthroplasty Prim Dep Global Unite	SHDHAPDGU	85	50 / 25 = 75	160
FMC	Shoulder Hemi Arthroplasty Prim Depuy Global FX	SHDHAPDGF	120	45 / 20 = 65	185
FMC	Shoulder Hemi Arthroplasty Prim Tornier Aeq HdResf	SHDHAPTAR		/ =	

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
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FMC	Shoulder Hemi Arthroplasty Prim Tornier AeqAsc Fix	SHDHAPTAAF		/ =	
FMC	Shoulder Hemi Arthroplasty Prim Zim Nano Stemless	SHDHAPZANAN		/ =	
FMC	Shoulder Hemi Arthroplasty Prim Zimmer Bigliani	SHDHAPZB	120	45 / 20 = 65	185
FMC	Shoulder Hemi Arthroplasty Prim Zimmer Sidus	SHDHAPZS		/ =	
FMC	Shoulder Hemi Arthroplasty Rev Tornier Aeq AscFlex	SHDHARTAFL		/ =	
FMC	Shoulder Latissimus Dorsi Repair	SHDLDRP	120	60 / 30 = 90	210
FMC	Shoulder Latissimus Dorsi Transfer	SHDLDT		/ =	
FMC	Shoulder ORIF+/-Arthrodesis	SHDORIFADS	80	45 / 20 = 65	145
FMC	Shoulder Reduction Closed	SHDCLRD	30	30 / 10 = 40	70
FMC	Shoulder Repair Ant+/-Bankart w Latarjet Transfer	SHDRPABLT		/ =	
FMC	Shoulder Repair Anterior+/-Bankart	SHDRPAB	90	45 / 20 = 65	155
FMC	Shoulder Repair Posterior	SHDRPPP	20	45 / 20 = 65	85
FMC	Shoulder Rotator Cuff Repair	SHDROTRP	60	45 / 20 = 65	125
FMC	Spine Growing Rod Insert w/MIS Spine Vision	SPGRIMSV		/ =	
FMC	Sternoclavicular Joint Recon w Hamstring Allograft	STJRHAMA	90	45 / 20 = 65	155
FMC	Sternoclavicular Joint Reconstruction	STJRECON		/ =	
FMC	Tendon Lengthening Percutaneous SS	TDLGNP	30	30 / 15 = 45	75
FMC	Tendon Release+/-Repair+/-Transfer+/-Length SS	TDRLTRFSS	90	45 / 20 = 65	155
FMC	Tendon Transfer Split Tibial Anterior	TDTRSTBA	120	45 / 20 = 65	185
FMC	Tendon Transfer Tibialis+/-Length w Knee Casts Bil	TDTRTIBLKB		/ =	
FMC	Thumb Arthroplasty Rev Carpometacarpal Joint	THBARTRCMC		/ =	
FMC	Tibia Ex Fix Synthes Hardware Application/Adjust	TIBEXHWAP	65	45 / 25 = 70	135
FMC	Tibia Nail ESIM Nancy	TIBNIMN	0	0 / 0 = 0	0
FMC	Tibia Nail ESIM Nancy Hardware Removal	TIBNIMNHWR		/ =	
FMC	Tibia Nail IM Fassier Duval	TIBNIMFADU	0	0 / 0 = 0	0
FMC	Tibia Nail IM Hardware Removal State Type	TIBNIMHWR	30	25 / 15 = 40	70
FMC	Tibia Nail IM SN Trigen	TIBNIMSNT	90	45 / 20 = 65	155
FMC	Tibia Nail IM SN Trigen Rev/Exchange	TIBNIMSNTNR	120	45 / 20 = 65	185
FMC	Tibia Nail IM Stryker T2	TIBNIMST2	60	45 / 30 = 75	135
FMC	Tibia Nail IM Stryker T2 Rev/Exchange	TIBNIMST2R	90	45 / 30 = 75	165
FMC	Tibia Nail IM Synthes Expert	TIBNIMSYEX	60	45 / 30 = 75	135
FMC	Tibia Nail IM Synthes Expert Rev/Exchange	TIBNIMSERE	90	45 / 30 = 75	165
FMC	Tibia ORIF	TIBORIF	90	45 / 30 = 75	165
FMC	Tibia Osteotomy Distal	TIBOSTD	90	45 / 20 = 65	155
FMC	Tibia Osteotomy High	TIBOSTH	90	45 / 20 = 65	155
FMC	Tibia Osteotomy High w Arthroscopy	TIBOSTHSC	130	40 / 20 = 60	190
FMC	Tibia Osteotomy Tuberos Rep/MPFL/Quadricepsplasty	TIBOSTUBMQ	90	45 / 20 = 65	155
FMC	Tibia Osteotomy Tuberosity Repair w Arthroscopy	TIBOSTUBSC	90	45 / 20 = 65	155
FMC	Tibia Osteotomy Tuberosity Repair+/-Lig Recon	TIBOSTUBRP	90	45 / 20 = 65	155
FMC	Tibia Osteotomy w Taylor Spatial Frame	TIBOSTTSF	150	50 / 20 = 70	220
FMC	Tibia Osteotomy w/ Synthes MAXFRAME	TIBOSTSMF		/ =	
FMC	Tibia Plateau ORIF	TIBPORIF	90	45 / 20 = 65	155
FMC	Tibia Plateau ORIF w Arthroscopy	TIBPIFSC	150	45 / 25 = 70	220
FMC	Tibia Reduction Closed	TIBRNDCL	30	20 / 10 = 30	60
FMC	Tibia Sequestrectomy	TIBSEQ	60	30 / 20 = 50	110
FMC	Tibia+/-Fibula Hardware Removal State Type	TIBHWRM	45	25 / 15 = 40	85

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FMC	Toe Amputation	TOEAMP	30	30 / 15 =	45	75
FMC	Toe Arthrodesis/Fusion+/-Osteotomy	TOEADF	45	30 / 15 =	45	90
FMC	Toe Arthroplasty Primary	TOEARTP	75	20 / 15 =	35	110
FMC	Toe Arthroplasty Primary Bilateral	TOEARTPB		/ =		
FMC	Toe Exploration+/-Arthrotomy+/-Capsulotomy	TOEEXPAT		/ =		
FMC	Toe Hammer/Claw Repair	TOEHCRP	15	30 / 10 =	40	55
FMC	Toe Nail Excision+/-Radical	TOENLEX	20	20 / 10 =	30	50
FMC	Toe ORIF	TOEORIF	20	20 / 10 =	30	50
FMC	Toe Reduction Perc Pinning	TOERPP		/ =		
FMC	Ulna Shortening/Recessional Osteotomy	ULNSHTOS		/ =		
FMC	Wrist Arthroscopy	WRASC	60	45 / 20 =	65	125
FMC	Wrist Arthroscopy w TFCC Repair	WRSCPYTFC	30	45 / 15 =	60	90
FMC	Wrist Arthrotomy	WRAT	90	30 / 20 =	50	140
FMC	Wrist Carpal Tunnel Release	WRCPR	30	35 / 20 =	55	85
FMC	Wrist Debridement & Stabilization ECU Tendon	WRDSECUTEN		/ =		
FMC	Wrist Ex Fix Synthes Application/Adj	WREXHWAP	90	30 / 20 =	50	140
FMC	Wrist Perilunate Dislocation ORIF	WRPERDORIF		/ =		
FMC	Wrist Reduction Closed	WRRDNCL	20	15 / 10 =	25	45
FMC	Wrist Reduction Perc Pin	WRRDNPP	30	20 / 15 =	35	65
FMC	Wrist Scaphoid ORIF	WRSCFORIF	60	30 / 20 =	50	110
FMC	Wrist Scaphoid ORIF w Bone Graft	WRSCBNGF	90	30 / 20 =	50	140
FMC	Wrist Scaphoid Percutaneous Fixation	WRSCPF	45	30 / 15 =	45	90
<b>PLS</b>						
FMC	Abdominoplasty/Panniculectomy+/-Hernia Repair	ABDPTY	115	35 / 25 =	60	175
FMC	Arm Lymphatic Sparing Liposuction SPY Assisted	ARLYSPLISP		/ =		
FMC	Artery Microvascular Explore+/-Repair SS	ARTMVEXPRP	30	30 / 20 =	50	80
FMC	Axilla+/-Groin Sudenectomy	AXSUDECT	60	30 / 15 =	45	105
FMC	Body Lift Circumferential Abdomen+/-Lipo	BDYLFABD		/ =		
FMC	Body Lift: Cir,Butt,Thigh,Groin,+/-Arm,Chest+/-Lip	BDYLFTC	330	35 / 25 =	60	390
FMC	Bone Graft to Alveolar Cleft	BNGFALV	60	30 / 15 =	45	105
FMC	Botox Injection SS	BOTXINJSS	5	15 / 10 =	25	30
FMC	Brachioplasty/ Arm Lift Bilateral	BRALFTB	140	20 / 15 =	35	175
FMC	Breast Augmentation	BRAUG	75	35 / 15 =	50	125
FMC	Breast Augmentation Bilateral	BRAUGB	120	35 / 15 =	50	170
FMC	Breast Augmentation Circumferential Mastopexy	BRAUGCM	120	30 / 15 =	45	165
FMC	Breast Capsulotomy w Implant Exchange	BRCAPIE	75	30 / 15 =	45	120
FMC	Breast Capsulotomy w Implant Exchange Bilateral	BRCAPIEB	90	40 / 20 =	60	150
FMC	Breast Capsulotomy+/-Implant Rem	BRCAP	45	30 / 15 =	45	90
FMC	Breast Capsulotomy+/-Implant Rem Bilateral	BRCAPB	85	30 / 15 =	45	130
FMC	Breast Gynecomastia Excision	BRGYMRS	45	30 / 15 =	45	90
FMC	Breast Gynecomastia Excision Bilateral	BRGYMRSB	45	40 / 20 =	60	105
FMC	Breast Gynecomastia Excision w Free Nipple Graft	BRGYMWFNG		/ =		
FMC	Breast Implant Exchange	BRIMEX	50	35 / 20 =	55	105
FMC	Breast Implant Exchange Bil	BRIMEXB	75	35 / 20 =	55	130
FMC	Breast Implant Removal	BRIMRM	80	30 / 15 =	45	125
FMC	Breast Implant Removal Bilateral	BRIMRMB	95	30 / 15 =	45	140

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
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FMC	Breast Mastectomy GRS+/-Free Nipple Gft+/-Lipo Bil	BRMGRS	150	35 / 20 =	55	205
FMC	Breast Mastopexy+/-Augment+/-Liposuction	BRMSTPXY	120	45 / 15 =	60	180
FMC	Breast Nipple Reconstruction	BRNIPRCN	75	30 / 15 =	45	120
FMC	Breast Reconstruction Immediate Lat Dorsi FlapwImp	BRECIMLDFI	240	0 / 0 =	0	240
FMC	Breast Reconstruction Immediate w Imp+/-Alloderm	BRECIMMIMP	75	0 / 0 =	0	75
FMC	Breast Reconstruction Immediate w Imp+/-Aloder Bil	BRECIMIMPB	100	0 / 0 =	0	100
FMC	Breast Reconstruction Immediate w Microvs Flap	BREIMMICFL	475	0 / 0 =	0	475
FMC	Breast Reconstruction Immediate w Microvs Flap Bil	BREIMMIFBI	640	0 / 0 =	0	640
FMC	Breast Reconstruction Immediate w TissEx+/-AlloBil	BRECIMTEXB	90	0 / 0 =	0	90
FMC	Breast Reconstruction Immediate w TissEx+/-Allod	BRECIMTEX	60	0 / 0 =	0	60
FMC	Breast Reconstruction Lat Dorsi Flap w Implant	BRRCNLDFI	240	40 / 20 =	60	300
FMC	Breast Reconstruction Microvascular Free Flap	BRRCNMVFLP	455	70 / 30 =	100	555
FMC	Breast Reconstruction Microvascular Free Flap Bil	BRRCNMVFLB	560	70 / 30 =	100	660
FMC	Breast Reconstruction Revision	BRRCNRV	90	20 / 15 =	35	125
FMC	Breast Reconstruction Revision w Fat Graft+/-Lipo	BRRCNRVFG	85	45 / 20 =	65	150
FMC	Breast Reconstruction w Fat Graft +/- Implant	BRRFGIM	120	40 / 20 =	60	180
FMC	Breast Reconstruction w Fat Graft +/- Implant Bil	BRRFGIMB	60	35 / 15 =	50	110
FMC	Breast Reconstruction w Implant	BRRCNIM	80	40 / 20 =	60	140
FMC	Breast Reconstruction w Implant Bilateral	BRRCNIMB	100	45 / 20 =	65	165
FMC	Breast Reconstruction w Pedicle Flap Bil State Mus	BRRCNPFLPB	300	45 / 30 =	75	375
FMC	Breast Reconstruction w Pedicle Flap State Muscle	BRRCNPFLP	200	60 / 30 =	90	290
FMC	Breast Reduction	BRRDN	85	40 / 20 =	60	145
FMC	Breast Reduction Bil w Abdominoplas+/-Panniculect	BRRDNBA	330	30 / 25 =	55	385
FMC	Breast Reduction Bilateral	BRRDNB	150	50 / 20 =	70	220
FMC	Breast Reduction w Liposuction	BRRDNLIPO	105	40 / 20 =	60	165
FMC	Breast Reduction w Liposuction Bil	BRRDNLIPOB	170	35 / 20 =	55	225
FMC	Breast Tissue Expander Insertion	BTSEXPIN	60	40 / 20 =	60	120
FMC	Breast Tissue Expander Insertion Bil	BTSEXPINB	95	40 / 20 =	60	155
FMC	Burn Major Debridement+/-Graft	BURMJDBG	150	60 / 30 =	90	240
FMC	Burn Minor Debridement+/-Graft	BURMIDBG	75	45 / 30 =	75	150
FMC	Cranial Bone Graft	CRBNGF	60	45 / 30 =	75	135
FMC	Dermis Fat Graft SS	DRMFTGF	30	20 / 10 =	30	60
FMC	Digit Arthroscopy	DIGASC	30	45 / 20 =	65	95
FMC	Ear Lobe Repair	EARLBRP	30	30 / 15 =	45	75
FMC	Ear Otoplasty	EAROPTY	60	30 / 20 =	50	110
FMC	Ear Otoplasty Bilateral	EAROPTYB	90	30 / 20 =	50	140
FMC	Ear Reconstruction 1st Stage Microtia	EARRCN1	120	30 / 20 =	50	170
FMC	Ear Reconstruction 2nd Stage Microtia	EARRCN2	90	45 / 20 =	65	155
FMC	Ear Reconstruction 3rd Stage Microtia	EARRCN3	0	0 / 0 =	0	0
FMC	Eye Lid Blepharoplasty Lower	EYDLBL	20	30 / 15 =	45	65
FMC	Eye Lid Blepharoplasty Lower Bilateral	EYDLBLB	45	30 / 15 =	45	90
FMC	Eye Lid Blepharoplasty Upper	EYDLBLU	60	30 / 15 =	45	105
FMC	Eye Lid Blepharoplasty Upper & Lower	EYDLBLUL	50	20 / 15 =	35	85
FMC	Eye Lid Blepharoplasty Upper Bilateral	EYDLBLUB	75	30 / 15 =	45	120
FMC	Eye Lid Blepharoplasty Upper Lower Bilat Ptosis	EYDLBLULBP	30	30 / 15 =	45	75
FMC	Eye Lid Blepharoplasty Upper Lower Bilateral	EYDLBLULB	30	30 / 15 =	45	75

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Face & Head Hardware Removal SS	FCHDHWRM	15	25 / 15 =	40	55
FMC	Face Brow Lift	FCBRLFT	90	45 / 30 =	75	165
FMC	Face Brow Lift Endoscopic	FCBRLFTEND		/ =		
FMC	Face Brow Lift w Fascia Lata Sling	FCBRLFTFLS	120	60 / 30 =	90	210
FMC	Face Lift Rhytidectomy	FCRHYTEC	180	40 / 30 =	70	250
FMC	Facial Bone Reconstruction	FCBNRCN	210	60 / 30 =	90	300
FMC	Finger Amputation	FNGAMP	45	45 / 15 =	60	105
FMC	Finger Arthroplasty 1-2+/-Arthrodesis w Implant	FNGAPTYV12	90	30 / 15 =	45	135
FMC	Finger Arthroplasty 3-4+/-Arthrodesis w Implant	FNGAPTYV34	180	30 / 15 =	45	225
FMC	Finger Exploration+/-Arthrotomy+/-Capsulotomy	FNGEXPAT	90	30 / 20 =	50	140
FMC	Finger Hardware Removal State Type	FNGHWRM	30	45 / 15 =	60	90
FMC	Finger ORIF	FNGORIF	45	30 / 15 =	45	90
FMC	Finger Reattachment Microvascular	FNGRATMV	300	60 / 30 =	90	390
FMC	Finger Reduction Closed	FNGRDNCL	10	15 / 10 =	25	35
FMC	Finger Reduction Perc Pin	FNGRDNPP	15	30 / 10 =	40	55
FMC	Finger Revision+/-Reconstruction	FNGRVRCN	90	45 / 30 =	75	165
FMC	Flap Debridement & Myocutaneous Closure	FLPDBCL	90	45 / 25 =	70	160
FMC	Flap Microvascular Redo SS	FLPMVRDO	240	35 / 25 =	60	300
FMC	Flap Neck Reconstruction	FLPNKRCN	420	60 / 25 =	85	505
FMC	Flap Skin+/-Muscle Closure Head+/-Neck	FLPCHDNK	75	45 / 25 =	70	145
FMC	Flap Skin+/-Muscle Free Flap SS	FLPFF	480	70 / 25 =	95	575
FMC	Flap Skin+/-Muscle Rotation/Pedicle SS	FLPRP	240	60 / 25 =	85	325
FMC	Foot Reattachment Microvascular	FTRATMV	360	60 / 30 =	90	450
FMC	Hand Digit Fusion State Site	HNDDF	60	25 / 25 =	50	110
FMC	Hand Digit Reconstruction Carpal Phalanges	HNDRECONCP	210	30 / 20 =	50	260
FMC	Hand Dupuytren Contract Release+/-Graft+/-Fasciect	HNDDUPY	45	30 / 20 =	50	95
FMC	Hand Exploration+/-Artery+/-Nerve+/-Tendon Repair	HNDEXPANTR	45	35 / 20 =	55	100
FMC	Hand Ligament/Tendon Repair+/-Transfer	HNDLIGTRDP	45	35 / 20 =	55	100
FMC	Hand Neurolysis	HNDNEUR	30	30 / 15 =	45	75
FMC	Hand ORIF	HNDORIF	45	25 / 15 =	40	85
FMC	Hand Osteotomy	HNDOS	90	30 / 15 =	45	135
FMC	Hand Pollicization Index Finger+/-Thumb Recn	HNDPORCN	180	30 / 30 =	60	240
FMC	Hand Reattachment Microvascular	HNDRATMV	240	60 / 30 =	90	330
FMC	Hand Tendon Release+/-Transfer	HNDTNTRF	90	30 / 15 =	45	135
FMC	Hand+/-Digit Reduction Closed	HNDRDNCL	15	30 / 15 =	45	60
FMC	Head & Neck Excision Biopsy+/-Repair+/-Zplasty SS	HDNKTEBRZ	15	25 / 15 =	40	55
FMC	Hemangioma Excision Major >3cm	HEMAEXMJ	60	30 / 15 =	45	105
FMC	Hemangioma Excision Minor <3cm	HEMAEXMI	15	30 / 15 =	45	60
FMC	Hematoma Evacuation SS	HEMEVSS	50	30 / 25 =	55	105
FMC	Injection SS	INJSS	5	10 / 15 =	25	30
FMC	Jaw Arch Bar Wire Removal	JAWABWRM	15	20 / 15 =	35	50
FMC	Jaw Reduction Closed+/-Arch Bar	JAWRDNCL	60	15 / 15 =	30	90
FMC	Laceration Repair SS	LACRP	15	20 / 10 =	30	45
FMC	Limb Reattachment Microvascular SS	LIMBRATMV	180	75 / 30 =	105	285
FMC	Limb Tissue Excision Bx+/-Repair+/-Zplasty/Flap SS	LIMTEBRZ	20	45 / 15 =	60	80
FMC	Lip Cleft Repair 1st Stage	LPCLFRP1	90	30 / 15 =	45	135



Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Lip Cleft Repair+/-Revision w Nasal Repair	LPCLFNSRP	90	30 / 15 =	45	135
FMC	Lip Cleft Revision	LPCLFRV	75	30 / 15 =	45	120
FMC	Liposuction Chin & Neck	LPOSCNK	60	30 / 20 =	50	110
FMC	Liposuction Trunk & Legs	LPOSTL	90	35 / 20 =	55	145
FMC	Mandible Hardware Removal	MNHWRM	60	30 / 20 =	50	110
FMC	Mandible ORIF	MNORIF	60	45 / 30 =	75	135
FMC	Maxilla ORIF	MXORIF	90	45 / 30 =	75	165
FMC	Melanoma Excision Limb w Keystone Flap	MELEXLMFLP	45	35 / 20 =	55	100
FMC	Melanoma Wide Excision Face & Neck	MELWEXFCN	85	30 / 20 =	50	135
FMC	Melanoma Wide Excision Trunk/Extremities	MELWEXT	50	45 / 20 =	65	115
FMC	Microvascular Lymphaticovenous Anastomosis SS	MVLYMVENA	120	30 / 20 =	50	170
FMC	Microvascular Repair Major SS	MVRPMJ	120	30 / 15 =	45	165
FMC	Microvascular Repair Minor SS	MVRPMI	60	30 / 15 =	45	105
FMC	Mouth/Oral Repair Cleft Palate	MOPALRP	90	45 / 30 =	75	165
FMC	Muscle Repair SS	MUSCRP	45	45 / 30 =	75	120
FMC	Nerve Brachial Plexus Exploration+/-Repair	NVBRPLEX	315	60 / 30 =	90	405
FMC	Nerve Expl+/-Transpos+/-Repair Minor SS	NVEXTPRP	60	45 / 20 =	65	125
FMC	Nerve Exploration+/-Repair+/-Graft w Microscope SS	NVEXRPMJ	240	75 / 25 =	100	340
FMC	Nerve Graft Sural Harvest	NVGFSU	20	20 / 15 =	35	55
FMC	Nerve Suprascapular Exploration+/-Repair	NVRPSSC	480	45 / 30 =	75	555
FMC	Nerve Ulnar Decompression Cubital+/-Transposition	NVULTCRN		/ =		
FMC	Nerve Ulnar Decompression/Transposition	NVULTRN	75	35 / 20 =	55	130
FMC	Nevus Excision Major >3cm SS	NEVEXMJ	30	15 / 15 =	30	60
FMC	Nevus Excision Minor <3cm SS	NEVEXMI	15	20 / 15 =	35	50
FMC	Nose Reconstruction	NSRCN	180	35 / 30 =	65	245
FMC	Nose Reconstruction/Closure w Forehead Flap	NSRCNCLFLP	120	30 / 30 =	60	180
FMC	Nose Rhinophyma Excision	NSRHIEXC	50	30 / 30 =	60	110
FMC	Nose Rhinoplasty Open	NSRHIPO	60	30 / 30 =	60	120
FMC	Perineal Labioplasty	PERLAB	20	30 / 20 =	50	70
FMC	Perineum Reconstruction w Abdominal Muscle Flap	FLPPRAM	240	75 / 30 =	105	345
FMC	Scalp Reattachment Microvascular	SCLRATMV	35	60 / 40 =	100	135
FMC	Skin Debridement+/-Graft SS	SKDBGF	45	35 / 20 =	55	100
FMC	Skin Dermoid Excision	SKDERMEXC	20	30 / 15 =	45	65
FMC	Skin Graft Major	SKGFMJ	60	35 / 20 =	55	115
FMC	Skin Graft Minor	SKGFMI	30	35 / 30 =	65	95
FMC	Skin Lesion Excision Laser CO2 SS	SKLSEXLZC	60	20 / 15 =	35	95
FMC	Skin Lesion Vascular Laser Argon Vbeam Pulse	SKLSVALZA	0	0 / 0 =	0	0
FMC	Skin Mohs Excision Face and Neck	SKMEXFCN	90	20 / 20 =	40	130
FMC	Skin Mohs Excision Perineum	SKMEXPER	80	15 / 15 =	30	110
FMC	Skin Tag Excision SS	SKTGEX	15	20 / 15 =	35	50
FMC	Skin Wound I&D/Debride w VAC Application/Change SS	SKWDVACDRS	60	35 / 25 =	60	120
FMC	Skin Wound I&D/Debridement SS	SKWDBISS	60	35 / 25 =	60	120
FMC	Syndactyly Repair+/-Release SS	SYNDRP	90	30 / 15 =	45	135
FMC	Syndactyly Repair+/-Release SS Bilateral	SYNDRPB		/ =		
FMC	Temporal Artery Biopsy	TMARTBX	10	30 / 15 =	45	55
FMC	Tendon Exploration+/-Repair+/-Graft SS	TDEXRPGF	60	35 / 20 =	55	115

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Tendon Extension+/-Transfer Extensor+/-Flexor SS	TDEXTEF	60	30 / 20 = 50	110
FMC	Tendon Lysis Tenotomy	TDLYSIS	60	30 / 20 = 50	110
FMC	Tendon Release Trigger Digit	TDRLTRG	15	30 / 15 = 45	60
FMC	Thigh Lift Bilateral+/-Lipo	THILFTB	180	20 / 15 = 35	215
FMC	Throat Pharyngoplasty	THRPHPTY	60	30 / 25 = 55	115
FMC	Thumb Arthroplasty Carpal Metacarpal+/-Trapez	THBARTPTY	90	45 / 20 = 65	155
FMC	Thumb Lig Recon Inter w MPJ Fus	THBLRIMPJF		/ =	
FMC	Thumb Ligament Ulnar Collateral Rep+/-Recon	THBLIGUCRP	20	30 / 20 = 50	70
FMC	Thumb Reattachment Microvascular	THBRATMV	360	60 / 30 = 90	450
FMC	Thumb Trapeziectomy	THBTRAPEZ	70	45 / 20 = 65	135
FMC	Tissue Expander Insert SS	TSEXPIN	60	35 / 20 = 55	115
FMC	Tissue Expander Removal SS	TSEXPIM	60	35 / 15 = 50	110
FMC	Tissue Minor Exc Bx+/-Repair+/-Zplasty/Flap SS	TSMEBRZ	25	20 / 10 = 30	55
FMC	Tissue Reconstruction Post Melanoma Exc+/-SknGftSS	TSREPMEGRT	90	0 / 0 = 0	90
FMC	Tongue Tie Frenulum Release+/-Zplasty	TGTIZPTY	10	30 / 10 = 40	50
FMC	Trunk Tissue Excision Biopsy+/-Repair+/-Zplasty SS	TRUTEBRZ	60	30 / 20 = 50	110
FMC	Ulcer Decubitus Debridement+/-Mycutaneous Flap	ULCDEEX	90	45 / 30 = 75	165
FMC	Wrist Arthrodesis Fusion	WRADSF	115	30 / 20 = 50	165
FMC	Wrist Arthroplasty	WRAPTY	90	30 / 20 = 50	140
FMC	Wrist Arthroscopy Carpal Tunnel Release	WRASCCPR		/ =	
FMC	Wrist Ganglion Excision	WRGNEX	30	30 / 20 = 50	80
FMC	Wrist Intercarpal Fusion Four Corner	WRICF4C		/ =	
FMC	Wrist Ligament Reconstruction Scapholunate	WRLIGRCN	90	30 / 20 = 50	140
FMC	Wrist Proximal Row Carpectomy	WRPRCARP	70	30 / 20 = 50	120
FMC	Wrist Scaphoid ORIF w Local Vascular Bone Graft	WRSCLVBG	90	30 / 20 = 50	140
FMC	Wrist Synovectomy	WRSYNEC	30	30 / 20 = 50	80
FMC	Zygoma Elevation Reduction Closed	ZYRDNCL	15	20 / 15 = 35	50
FMC	Zygoma Orbital Floor ORIF	ZYORORIF	60	45 / 20 = 65	125
FMC	Zygoma ORIF	ZYORIF	75	35 / 20 = 55	130
<b>POD</b>					
FMC	Foot Arthrodesis/Fusion 1st MTP Joint	FTADF1MTPJ	45	15 / 15 = 30	75
<b>PSY</b>					
FMC	ECT	ECT	15	10 / 5 = 15	30
<b>RAD</b>					
FMC	Abdominal Paracentesis+/-Drain Insertion	ABDPARA	15	20 / 15 = 35	50
FMC	Angiogram Diagnostic Cerebral	ANGIOGMDC	60	30 / 10 = 40	100
FMC	Artery Embolization	ARTEMB	60	30 / 30 = 60	120
FMC	Breast Mammogram	BRMAMGM	30	15 / 15 = 30	60
FMC	Breast Mammogram Bilateral	BRMAMGMB	30	15 / 15 = 30	60
FMC	Breast Needle Localization	BRNL	15	15 / 10 = 25	40
FMC	Cryotherapy SS	CRYOTHERSS		/ =	
FMC	Drain Insertion SS CT Guided	DRAININSCT		/ =	
FMC	Endovascular Inferior Vena Cava Filter Insertion	ENDVIVCFI	15	20 / 10 = 30	45
FMC	Endovascular Interventional Radiology Abdomen	ENDVIRABD	60	30 / 30 = 60	120
FMC	Endovascular Interventional Radiology Cerebral	ENDVIRC	120	30 / 10 = 40	160
FMC	Endovascular Interventional Radiology Lower Limb	ENDVIRLL	60	30 / 30 = 60	120

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Endovascular Interventional Radiology LowerLimbBil	ENDVIRLLB	90	30 / 30 =	60	150
FMC	Endovascular Interventional Radiology Pelvis	ENDVIRPELV	60	30 / 30 =	60	120
FMC	Endovascular Interventional Radiology Thoracic	ENDVIRTHO	60	30 / 30 =	60	120
FMC	Endovascular Interventional Radiology Upper Limb	ENDVIRUL	60	30 / 30 =	60	120
FMC	Endovascular Interventional Radiology UpperLimbBil	ENDVIRULB	90	30 / 30 =	60	150
FMC	Gastrojejunal Tube Exchange	GSJJTE	0	0 / 0 =	0	0
FMC	Joint Injection SS < 4 Joints	JTINJL4		/ =		
FMC	Joint Injection SS > 4 Joints	JTINJG4		/ =		
FMC	Joint Injection SS CT Guided	JTINGCT		/ =		
FMC	Kidney Biopsy Percutaneous	KIDBXPRC	30	20 / 10 =	30	60
FMC	Kidney Nephrosotomy Insert Percutaneous	KIDNINPRC	0	0 / 0 =	0	0
FMC	Kidney Nephrostomy Removal+/-Exchange	KIDNREMEX	30	15 / 15 =	30	60
FMC	Liver Biopsy Percutaneous	LVBXPERC	70	30 / 20 =	50	120
FMC	Liver Biopsy Transjugular	LVBXTJ	30	15 / 15 =	30	60
FMC	Lung Coil Percutaneous CT Guided	LUCOILCT		/ =		
FMC	Mass Biopsy Percutaneous SS	MASSBX		/ =		
FMC	Mass Biopsy Percutaneous SS CT Guided	MASSBXCT		/ =		
FMC	MRI w Anesthesia	MRIANA	60	30 / 10 =	40	100
FMC	MRT SS	MRT	5	30 / 10 =	40	45
FMC	Nasojejunal Tube Exchange	NASJJTE	0	0 / 0 =	0	0
FMC	Percutaneous G-Tube Insertion	PERGTUBEIN		/ =		
FMC	PET Scan	PETSCAN	20	5 / 5 =	10	30
FMC	Radiation Therapy	RDOTHER	45	30 / 15 =	45	90
FMC	Radiofrequency Ablation SS CT Guided	RFABLCT		/ =		
FMC	Rectal Catheter Manometer Insertion	RECATHMINS		/ =		
FMC	Scan Computed Tomography	SCANCT	30	15 / 15 =	30	60
FMC	Scan Computed Tomography Anesthesia Standby	SCANCTA	30	15 / 15 =	30	60
FMC	Transjugular Interhepatic Portalcaval Shunt Insert	TIPS	60	45 / 30 =	75	135
FMC	Ultrasound Intra Operative	ULSNINOP	15	10 / 10 =	20	35
FMC	Vein Sclerotherapy 30	VNSCLER30	15	20 / 20 =	40	55
FMC	Vein Sclerotherapy 60	VNSCLER60	60	20 / 15 =	35	95
FMC	Vein Sclerotherapy 75	VNSCLER75	75	20 / 15 =	35	110
<b>RES</b>						
FMC	Thoracentesis Lung	TXLUG	30	45 / 30 =	75	105
<b>SPI</b>						
FMC	Injection Intrathecal	INJINTRATH		/ =		
FMC	Spinal Cord Stimulator Electrode Insert Temporary	SPLPETIN	70	60 / 25 =	85	155
FMC	Spine Ant DLIF W OLIF 2-3 Lev	SPDL0L23	280	100 / 25 =	125	405
FMC	Spine Ant DLIF W OLIF 4-5 Lev	SPDL0L45	430	100 / 25 =	125	555
FMC	Spine Ant DLIF W OLIF 6+ Lev	SPDL0L6	330	75 / 25 =	100	430
FMC	Spine Ant DLIF w OLIF Pos Fusion MISwNav	SPDL0LPFMN	460	95 / 25 =	120	580
FMC	Spine Ant DLIF W OLIF W Pos Fusion MIS	SPDL0LPFM	280	75 / 25 =	100	380
FMC	Spine Ant DLIF W OLIF W Pos Fusion Open	SPDL0LPFO	400	100 / 35 =	135	535
FMC	Spine Ant DLIF W OLIF W Pos Fusion Open w Nav	SPDL0LPFON	460	100 / 35 =	135	595
FMC	Spine Ant DLIF w Pos Fusion MIS 1 Lev	SPDLPFM1	250	100 / 35 =	135	385
FMC	Spine Ant DLIF w Pos Fusion MIS 1 Lev w Nav	SPDLPFM1N	265	100 / 35 =	135	400

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Spine Ant DLIF w Pos Fusion MIS 2-3 Lev	SPDLPFM23	250	100 / 35 = 135	385
FMC	Spine Ant DLIF w Pos Fusion MIS 2-3 Lev w Nav	SPDLPFM23N	345	100 / 25 = 125	470
FMC	Spine Ant DLIF w Pos Fusion MIS 4+ Lev	SPDLPFM4	310	95 / 35 = 130	440
FMC	Spine Ant DLIF w Pos Fusion MIS 4+ Lev w Nav	SPDLPFM4N	345	75 / 35 = 110	455
FMC	Spine Ant DLIF w Pos Fusion Open 1 Lev	SPDLPFO1	250	95 / 30 = 125	375
FMC	Spine Ant DLIF w Pos Fusion Open 1 Lev w Nav	SPDLPFO1N	265	95 / 30 = 125	390
FMC	Spine Ant DLIF w Pos Fusion Open 2-3 Lev	SPDLPFO23	250	95 / 30 = 125	375
FMC	Spine Ant DLIF w Pos Fusion Open 2-3 Lev w Nav	SPDLPFO23N	420	75 / 25 = 100	520
FMC	Spine Ant DLIF w Pos Fusion Open 4+ Lev	SPDLPFO4	340	75 / 25 = 100	440
FMC	Spine Ant DLIF w Pos Fusion Open 4+ Lev w Nav	SPDLPFO4N	420	100 / 30 = 130	550
FMC	Spine Ant DLIF w Pos Fusion Open/MIS Multi Lev	SPDLPFHM	400	100 / 30 = 130	530
FMC	Spine Ant DLIF w Pos Fusion Open/MIS Multi w Nav	SPDLPFHNM	400	75 / 25 = 100	500
FMC	Spine Ant OLIF 1 Lev	SPOL1L	190	85 / 25 = 110	300
FMC	Spine Ant OLIF Multi Lev	SPOLML	250	100 / 25 = 125	375
FMC	Spine Ant OLIF w Pos Fusion	SPOLPF	195	100 / 30 = 130	325
FMC	Spine Ant OLIF w Pos Fusion MIS	SPOLPFM	235	75 / 25 = 100	335
FMC	Spine Ant OLIF w Pos Fusion MIS w Nav	SPOLPFMN	355	85 / 25 = 110	465
FMC	Spine Ant OLIF w Pos Fusion Open/MIS	SPOLPFOM	330	75 / 25 = 100	430
FMC	Spine Ant OLIF w Pos Fusion w Nav	SPOLPFN	320	90 / 30 = 120	440
FMC	Spine Cer Ant Dec w Fus Odontoid Cervical	SPCADSOC	120	100 / 45 = 145	265
FMC	Spine Cer Ant Dec w Fusion 1 Lev	SPCADF1	150	60 / 25 = 85	235
FMC	Spine Cer Ant Dec w Fusion 2-3 Lev	SPCADF23	160	60 / 25 = 85	245
FMC	Spine Cer Ant Dec w Fusion 4-7 Lev	SPCADF47	300	60 / 25 = 85	385
FMC	Spine Cer Ant Dec+/-Lam+/-Disc	SPCAD	180	60 / 35 = 95	275
FMC	Spine Cer Ant Disc Arthroplasty 1 Lev	SPCADA1	190	60 / 25 = 85	275
FMC	Spine Cer Ant Disc Arthroplasty Multi Lev	SPCADAM	175	60 / 25 = 85	260
FMC	Spine Cer Ant Disc Arthroplasty w Fusion	SPCADHAAFH	150	65 / 25 = 90	240
FMC	Spine Cer Ant Odontoid Transoral Excision w MRT	SPCAOTRMRT	250	195 / 60 = 255	505
FMC	Spine Cer Ant Pos Dec w Fusion	SPCAPDF	330	100 / 30 = 130	460
FMC	Spine Cer Ant Pos Dec w Fusion w Nav	SPCAPDNAV	375	100 / 30 = 130	505
FMC	Spine Cer Ant Pos Tumour Excision w Fusion w Nav	SPCAPTEFN	615	75 / 25 = 100	715
FMC	Spine Cer Ant Tumour Excision w Fusion	SPCATMRMF	200	70 / 25 = 95	295
FMC	Spine Cer Pos Dec Laminoplasty 1 Lev	SPCPDL1	180	65 / 35 = 100	280
FMC	Spine Cer Pos Dec Laminoplasty 2-3 Lev	SPCPDL23	145	80 / 30 = 110	255
FMC	Spine Cer Pos Dec Laminoplasty 4+ Lev	SPCPDL4	180	80 / 30 = 110	290
FMC	Spine Cer Pos Dec w Fusion 1 Lev	SPCPDF1	130	90 / 30 = 120	250
FMC	Spine Cer Pos Dec w Fusion 1 Lev w Nav	SPCPDF1N	180	65 / 35 = 100	280
FMC	Spine Cer Pos Dec w Fusion 2-4 Lev	SPCPDF24	150	80 / 30 = 110	260
FMC	Spine Cer Pos Dec w Fusion 2-4 Lev w Nav	SPCPDF24N	250	65 / 35 = 100	350
FMC	Spine Cer Pos Dec w Fusion 5-7 Lev	SPCPDF57	220	100 / 30 = 130	350
FMC	Spine Cer Pos Dec w Fusion 5-7 Lev w Nav	SPCPDF57N	360	65 / 35 = 100	460
FMC	Spine Cer Pos Dec w Fusion Occipital Cervical	SPCPDSOC	210	100 / 35 = 135	345
FMC	Spine Cer Pos Dec+/-Lam+/-Disc MIS	SPCPDMIS	95	65 / 30 = 95	190
FMC	Spine Cer Pos Dec+/-Lam+/-Disc+/-Cyst 1 Lev	SPCPD1	160	80 / 35 = 115	275
FMC	Spine Cer Pos Dec+/-Lam+/-Disc+/-Cyst Multi Lev	SPCPDM	100	65 / 30 = 95	195
FMC	Spine Cer Pos Tumour Excision w Fusion	SPCPTRMF	180	65 / 35 = 100	280

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FMC	Spine Cer/Tho/Lum Pos Fusion w Iliac Redn	SPCTLPFIR		/ =	
FMC	Spine Cord Tumour/Lipoma Excision	SPCDTRDEX	210	80 / 35 = 115	325
FMC	Spine CSF Leak Repair	SPCSFLRP	100	60 / 25 = 85	185
FMC	Spine Hardware Removal SS	SPHDWRM	90	50 / 25 = 75	165
FMC	Spine Hardware Removal SS Emergency E0	SPHDWRME0		/ =	
FMC	Spine I&D SS	SPIDSS	60	55 / 25 = 80	140
FMC	Spine Lum Drain Insertion	SPLDIN	30	30 / 20 = 50	80
FMC	Spine Lum Pos Detether Fatty Filum Terminale	SPLPLDFT	100	65 / 30 = 95	195
FMC	Spine Lum Pos Fusion No Instrumentation	SPLPFNI	180	65 / 35 = 100	280
FMC	Spine Lum Pos Pseudo Meningo/Cystocele Repair	SPMYMRP	120	65 / 30 = 95	215
FMC	Spine Lum/Sac Pos Bolman w Fusion 1 Lev	SPLSPBF1	360	55 / 25 = 80	440
FMC	Spine Lumbo Peritoneal Shunt Insertion	SPSHLPIN	80	55 / 25 = 80	160
FMC	Spine Lumbo Peritoneal Shunt Revision	SPSHLPRV	40	60 / 25 = 85	125
FMC	Spine Myelomeningocele Repair	SPMYERP		/ =	
FMC	Spine Rib Expander Magec Rod Insertion	SPRIBEXPMR		/ =	
FMC	Spine Rib Expander PLUS Rev+/-Magec Rod	SPRIBEXPLR		/ =	
FMC	Spine Rib Expander PLUS Stage 1	SPRIBEXPL1		/ =	
FMC	Spine Rib Expander Solera 4.75 Rev+/-Magec Rod	SPRIBEXPSR		/ =	
FMC	Spine Rib Expander Solera 4.75 Stage 1	SPRIBEXPS1		/ =	
FMC	Spine Rib Expander VEPTR Insertion	SPRIBEXPIN	120	60 / 30 = 90	210
FMC	Spine Rib Expander VEPTR Jackup/Expansion	SPRIBEXPJU	0	0 / 0 = 0	0
FMC	Spine Rib Expander VEPTR Revision	SPRIBEXPRV	120	60 / 30 = 90	210
FMC	Spine Rib Expander Xia 4.5 Insertion	SPRIBEXPIX		/ =	
FMC	Spine Rib Expander Xia 4.5 Revision	SPRIBEXPRX		/ =	
FMC	Spine Tho Pos Fusion Medtronic Solera	SPTPFMS	210	120 / 35 = 155	365
FMC	Spine Tho Pos Fusion Medtronic Solera 4.75	SPTPFMS4		/ =	
FMC	Spine Tho Pos Fusion Pivot Link Universal/PLUS	SPTPLUS		/ =	
FMC	Spine Tho Pos Fusion Synthes Instrument	SPTPFSI	360	85 / 35 = 120	480
FMC	Spine Tho Pos Fusion w Iliac Redn Medt Solera	SPTPFIRMS		/ =	
FMC	Spine Tho Pos Fusion w Iliac Redn Universal PLUS	SPTPFIRUP		/ =	
FMC	Spine Tho/Lum Ant Disc Arthroplasty 1 Lev	SPLADA1	130	60 / 25 = 85	215
FMC	Spine Tho/Lum Ant Disc Arthroplasty Multi Lev	SPLADAM	140	60 / 25 = 85	225
FMC	Spine Tho/Lum Ant Disc Arthroplasty w Fusion	SPLAHDAF	240	60 / 30 = 90	330
FMC	Spine Tho/Lum Ant DLIF 1 Lev	SPLLIF1	200	75 / 25 = 100	300
FMC	Spine Tho/Lum Ant DLIF 2-3 Lev	SPLLIF23	270	100 / 25 = 125	395
FMC	Spine Tho/Lum Ant DLIF 4+ Lev	SPLLIF4	300	75 / 25 = 100	400
FMC	Spine Tho/Lum Ant Pos Dec w Fusion	SPLAPDF	570	90 / 40 = 130	700
FMC	Spine Tho/Lum Ant Pos Dec w Fusion w Nav	SPLAPDFN	570	90 / 40 = 130	700
FMC	Spine Tho/Lum Ant Retro-Per Dec w Fusion 1 Lev	SPLADF1	260	65 / 30 = 95	355
FMC	Spine Tho/Lum Ant Retro-Per Dec w Fusion 2-3 Lev	SPLADF23	240	90 / 30 = 120	360
FMC	Spine Tho/Lum Ant Thor Dec w Fusion 1 Lev	SPTADF1	300	80 / 40 = 120	420
FMC	Spine Tho/Lum Ant Thor Dec w Fusion Multi Lev	SPTADFM	300	100 / 40 = 140	440
FMC	Spine Tho/Lum Ant Thor Fusion+/-Medtronic Legacy	SPTAFML	400	80 / 40 = 120	520
FMC	Spine Tho/Lum Ant Thor Tumour Excision w Fusion	SPTLATMRMF	300	80 / 40 = 120	420
FMC	Spine Tho/Lum En Bloc Tumour Exc	SPTLEBTUEX	620	75 / 25 = 100	720
FMC	Spine Tho/Lum Pos Dec w Fusion 1 Lev	SPLPDF1	185	70 / 25 = 95	280

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Spine Tho/Lum Pos Dec w Fusion 1 Lev w Nav	SPLPDF1N	185	65 / 25 =	90	275
FMC	Spine Tho/Lum Pos Dec w Fusion 2-3 Lev	SPLPDF23	210	70 / 25 =	95	305
FMC	Spine Tho/Lum Pos Dec w Fusion 2-3 Lev w Nav	SPLPDF23N	185	70 / 25 =	95	280
FMC	Spine Tho/Lum Pos Dec w Fusion 4+ Lev	SPLPDF4	235	80 / 25 =	105	340
FMC	Spine Tho/Lum Pos Dec w Fusion 4+ Lev w Nav	SPLPDF4N	175	70 / 25 =	95	270
FMC	Spine Tho/Lum Pos Dec w Fusion MIS 1 Lev	SPLPDFMIS1	215	55 / 25 =	80	295
FMC	Spine Tho/Lum Pos Dec w Fusion MIS 1 Lev w Nav	SPLPDFMI1N	200	70 / 25 =	95	295
FMC	Spine Tho/Lum Pos Dec w Fusion MIS 2 Lev	SPLPDFMIS2	195	70 / 25 =	95	290
FMC	Spine Tho/Lum Pos Dec w Fusion MIS 2 Lev w Nav	SPLPDFMI2N	320	70 / 25 =	95	415
FMC	Spine Tho/Lum Pos Dec w Fusion MIS 3+ Lev	SPLPDFMIS3	170	90 / 30 =	120	290
FMC	Spine Tho/Lum Pos Dec w Fusion MIS 3+ Lev w Nav	SPLPDFMI3N	240	70 / 25 =	95	335
FMC	Spine Tho/Lum Pos Dec w Intradural Stem Cell Impl	SPTLPDSCIM	210	60 / 25 =	85	295
FMC	Spine Tho/Lum Pos Dec w Kyphoplasty	SPTLPDK	180	60 / 25 =	85	265
FMC	Spine Tho/Lum Pos Dec+/-Lam+/-Disc MIS 1 Lev	SPLPDMIS1	80	60 / 25 =	85	165
FMC	Spine Tho/Lum Pos Dec+/-Lam+/-Disc MIS 2-3 Lev	SPLPDMIS23	120	60 / 25 =	85	205
FMC	Spine Tho/Lum Pos Dec+/-Lam+/-Disc MIS 4+ Lev	SPLPDMIS4	375	60 / 25 =	85	460
FMC	Spine Tho/Lum Pos Dec+/-Lam+/-Disc+/-Cyst 1 Lev	SPLPD1	90	60 / 25 =	85	175
FMC	Spine Tho/Lum Pos Dec+/-Lam+/-Disc+/-Cyst 2-3 Lev	SPLPD23	140	60 / 25 =	85	225
FMC	Spine Tho/Lum Pos Dec+/-Lam+/-Disc+/-Cyst 4+ Lev	SPLPD4	140	60 / 25 =	85	225
FMC	Spine Tho/Lum Pos Fusion Open/MIS Multi Lev	SPTLPHOMM	450	100 / 30 =	130	580
FMC	Spine Tho/Lum Pos Fusion Open/MIS Multi Lev w Nav	SPTLPHOMN	700	75 / 25 =	100	800
FMC	Spine Tho/Lum Pos Fusion w Kyphoplasty	SPTLPFK	165	70 / 25 =	95	260
FMC	Spine Tho/Lum Pos Kyphoplasty	SPLPVP	65	60 / 30 =	90	155
FMC	Spine Tho/Lum Pos Rev State Type Ped	SPTLPRVP		/ =		
FMC	Spine Tho/Lum Pos Tumour Excision w Fusion	SPTPTMRMF	230	70 / 25 =	95	325
FMC	Spine Tho/Lum Pos Tumour Excision w Fusion MIS	SPTPTMRMFM	95	75 / 25 =	100	195
FMC	Spine Tho/Lum Pos Tumour Excision w Fusion W Nav	SPTPTMRMFN	300	80 / 40 =	120	420
FMC	Spine Tumour Excision Bone	SPTMRMB	280	80 / 35 =	115	395
<b>STP</b>						
FMC	Bone Skin Tendon Vein Retrieval Cadaver	BNSKTNVRTV	480	30 / 30 =	60	540
FMC	Heart Retrieval for Valves Cadaver	HRRTRV	120	30 / 30 =	60	180
FMC	Skin Tissue Retrieval Cadaver	SKTISRTRV	240	30 / 30 =	60	300
FMC	Skin+/-Veins Retrieval Cadaver	SKNVRETV	210	30 / 30 =	60	270
<b>THO</b>						
FMC	Chest Tube Insertion	CHTBIN	15	15 / 15 =	30	45
FMC	Endoscopic Peroral Myotomy	ENSPOEM	120	30 / 20 =	50	170
FMC	Esophageal Perforation Repair	ESPRFRP	140	60 / 35 =	95	235
FMC	Esophagectomy Ivor Lewis	ESECTIL	300	90 / 30 =	120	420
FMC	Esophagectomy Laparoscopy/Thoracoscopic Ivor Lewis	ESECTLCTIL	300	65 / 30 =	95	395
FMC	Esophagectomy Laparotomy/Thoracoscopic Ivor Lewis	ESECTLTIL	270	80 / 30 =	110	380
FMC	Esophagectomy Thoracoabdominal	ESECTHAB	300	90 / 30 =	120	420
FMC	Esophagectomy Transhiatal	ESECTH	310	90 / 30 =	120	430
FMC	Esophagectomy Transthoracic 3 Hole	ESECTT	300	90 / 30 =	120	420
FMC	Laparoscopy Diaphragm Pacing Device Insertion	LSCDPD	120	90 / 30 =	120	240
FMC	Laparoscopy Esophagectomy	LSCESG	540	75 / 30 =	105	645
FMC	Laparotomy Cardiomyotomy/Heller Myotomy	LPYCARDMY	180	45 / 30 =	75	255



Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
FMC	Mediastinal Mass Excision	MEDMSREM	130	70 / 30 = 100	230
FMC	Mediastinal Sternotomy	MEDSTOMY	130	70 / 25 = 95	225
FMC	Mediastinoscopy Thoracic Anterior	MEDSCTXA	60	30 / 20 = 50	110
FMC	Mediastinoscopy Thoracic Cerv+/-Flexible Bronch	MEDSCTXCFB	45	30 / 20 = 50	95
FMC	Neck Tracheal Excision	NKTRCRS	235	90 / 35 = 125	360
FMC	Neck Tracheal Excision w Tracheostomy	NKTRCRSTRC	255	90 / 35 = 125	380
FMC	Rib Excision	RIBRS	90	60 / 30 = 90	180
FMC	Rib Excision First Transaxillary Approach	RIBRFTA	120	60 / 25 = 85	205
FMC	Rib Excision Supraclavicular Cervical	RIBRSCC	145	55 / 25 = 80	225
FMC	Subxiphoid Pericardial Window	SUBXIPERWI	60	55 / 25 = 80	140
FMC	Thoracic Duct Ligation	THODCTLIG	180	90 / 30 = 120	300
FMC	Thoracoscopy	TSC	100	60 / 30 = 90	190
FMC	Thoracoscopy/VATS Lung Biopsy	TSCLUGBX	45	55 / 30 = 85	130
FMC	Thoracoscopy/VATS Lung Bullectomy Apical Pleurect	TSCLUGBULP	70	55 / 30 = 85	155
FMC	Thoracoscopy/VATS Lung Decortication Empyema	TSCLUGDEEM	95	65 / 30 = 95	190
FMC	Thoracoscopy/VATS Lung Lobect w Cerv Medstinoscopy	TSCLUGLBCM	150	55 / 30 = 85	235
FMC	Thoracoscopy/VATS Lung Lobectomy	TSCLUGLB	130	60 / 30 = 90	220
FMC	Thoracoscopy/VATS Lung Wedge Excision	TSCLUGRS	70	55 / 25 = 80	150
FMC	Thoracoscopy/VATS Mediastinal Cyst Excision	TSCMEDCYEX	60	55 / 30 = 85	145
FMC	Thoracoscopy/VATS Operative	TSCOP	80	60 / 30 = 90	170
FMC	Thoracoscopy/VATS Pectus Excavatum/Nuss Repair	TSCPCXRP	100	65 / 30 = 95	195
FMC	Thoracoscopy/VATS Sympathectomy	TSCSYM	30	45 / 30 = 75	105
FMC	Thoracoscopy/VATS Thymectomy +/-Mediastinal Mass	TSCTHYM	115	70 / 30 = 100	215
FMC	Thoracoscopy/VATS Tracheal Esophageal Fistula Rep	TSCTRCESFR		/ =	
FMC	Thoracotomy	THO	180	90 / 30 = 120	300
FMC	Thoracotomy Diaphragm Rupture Repair	THODPHRURP	100	90 / 35 = 125	225
FMC	Thoracotomy Hernia Diaphragmatic Repair	THODPHHERP	150	90 / 35 = 125	275
FMC	Thoracotomy Lung Biopsy	THOLUGBX	45	45 / 30 = 75	120
FMC	Thoracotomy Lung Bullectomy/Pleurectomy	THOLUGBUL	60	90 / 35 = 125	185
FMC	Thoracotomy Lung Decortication Empyema	THOLUGDC	130	75 / 35 = 110	240
FMC	Thoracotomy Lung Lobectomy	THOLUGLB	150	90 / 35 = 125	275
FMC	Thoracotomy Lung Lobectomy w Cerv Mediastinoscopy	THOLUGLBCM	160	80 / 30 = 110	270
FMC	Thoracotomy Lung Pneumonectomy	THOLUGPNEC	170	80 / 30 = 110	280
FMC	Thoracotomy Lung Wedge Excision	THOLUGRS	110	70 / 30 = 100	210
FMC	Thoracotomy Pectus Excavatum Repair	THOPCXRP	120	70 / 30 = 100	220
FMC	Thoracotomy Pericardial Window	THOPCWI	75	90 / 35 = 125	200
FMC	Thoracotomy Sympathectomy	THOSYM	210	90 / 35 = 125	335
FMC	Thoracotomy Tracheal Esophageal Fistula Repair	THOTRCESFR	180	75 / 30 = 105	285
FMC	Thoracotomy Trauma	THOTRAUMA	210	90 / 35 = 125	335
FMC	Thoracotomy With Interventional Radiology	THOENDVIR	120	30 / 30 = 60	180
FMC	Throat Bronchoscopy Bronchoalveolar Lavage/BAL	THRBSCL	290	75 / 30 = 105	395
FMC	Throat Bronchoscopy Flexible Foreign Body Removal	THRBSCLFB	20	20 / 20 = 40	60
FMC	Throat Bronchoscopy Flexible+/-Biopsy	THRBSCLFBX	15	35 / 20 = 55	70
FMC	Throat Bronchoscopy Intervention/Stent/Caut/Debulk	THRBSCLISCD	50	45 / 30 = 75	125
FMC	Throat Bronchoscopy Rigid+/-Biopsy	THRBSCLRBX	30	30 / 15 = 45	75
FMC	Thymectomy	THYMEC	110	60 / 35 = 95	205

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown	Standard Total Case
<b>TRN</b>					
FMC	AV Fistula Basilic Transposition	AVFBT	90	30 / 15 = 45	135
FMC	AV Fistula Creation	AVFISCR	75	30 / 15 = 45	120
FMC	AV Fistula Embolectomy+/-Declot	AVFISEMB	60	30 / 15 = 45	105
FMC	AV Fistula Ligation	AVFISLIG	40	30 / 15 = 45	85
FMC	AV Fistula Revision/Repair	AVFISRV	60	30 / 30 = 60	120
FMC	AV Graft Embolectomy+/-Declot	AVGFEMB	60	30 / 15 = 45	105
FMC	AV Graft Insertion	AVGFIN	90	30 / 15 = 45	135
FMC	AV Graft Removal	AVGFRM	50	30 / 15 = 45	95
FMC	AV Graft Revision	AVGFRV	60	30 / 15 = 45	105
FMC	Catheter PD/Tenckhoff Insertion/Revision	CATNCINRV	30	35 / 20 = 55	85
FMC	Catheter PD/Tenckhoff Removal	CATNCHRM	20	25 / 10 = 35	55
FMC	Human Organ Procurement Retrieval	HOPE	210	90 / 55 = 145	355
FMC	Human Organ Procurement Retrieval DCD	HOPEDCD	120	120 / 40 = 160	280
FMC	Kidney Pancreas Transplant Recipient	KIDPATRP	120	45 / 30 = 75	195
FMC	Kidney Transplant Excision	KIDTRPREM	75	65 / 30 = 95	170
FMC	Kidney Transplant Recipient	KIDTRPR	210	90 / 30 = 120	330
FMC	Kidney+/-Pancreas Organ Prep Cadaver	KIDPAOPC	45	20 / 10 = 30	75
FMC	Laparoscopy Catheter Tenckhoff Insert/Revision	LSCCATNCIN	25	45 / 20 = 65	90
FMC	Laparoscopy Nephrectomy Living Donor	LSCNPHLD	200	75 / 30 = 105	305
FMC	Laparotomy Nephrectomy Living Donor	LPYNPHLD	120	75 / 30 = 105	225
FMC	Laparotomy Transplant Exploration/Revision	LPYTRNEXPL	60	60 / 30 = 90	150
FMC	Pancreas Transplant Recipient	PANTRPRC	105	45 / 20 = 65	170
<b>URO</b>					
FMC	Bladder Artificial Sphincter Female Insert	BLARFSPHCF	0	0 / 0 = 0	0
FMC	Bladder Artificial Sphincter Male Insert	BLARFSPHCM	0	0 / 0 = 0	0
FMC	Bladder Artificial Sphincter Male Removal	BLARFSPREM		/ =	
FMC	Catheter Suprapubic Insertion+/-Revision/Change	CASPIN	15	10 / 10 = 20	35
FMC	Cystolitholapaxy w Laser Holmium	CYSLTLZH	0	0 / 0 = 0	0
FMC	Cystolitholapaxy w Laser Holmium & TURP	CYSLTLZHTU	0	0 / 0 = 0	0
FMC	Cystoscopy	CYSC	15	25 / 20 = 45	60
FMC	Cystoscopy +/-Stent Insert+/-Chg+/- Pyelogram	CYSCSTIN	15	30 / 15 = 45	60
FMC	Cystoscopy Bladder Biopsy	CYBLBX	20	30 / 15 = 45	65
FMC	Cystoscopy Bladder Distention	CYSBLDIS	15	25 / 20 = 45	60
FMC	Cystoscopy Bladder Neck TUR	CYSBLNTUR	0	0 / 0 = 0	0
FMC	Cystoscopy Bladder Neck TUR w Green Light Laser	CYSBLNLZG		/ =	
FMC	Cystoscopy Bladder Neck TUR w Laser Holmium	CYSBLNLZH	0	0 / 0 = 0	0
FMC	Cystoscopy Bladder Tumour TUR	CYSBLTTUR	0	0 / 0 = 0	0
FMC	Cystoscopy Bladder Tumour TUR Chemo Instillation	CYSBLTTURC	0	0 / 0 = 0	0
FMC	Cystoscopy Bladder Tumour TUR Laser Holmium	CYSBLTULZH	0	0 / 0 = 0	0
FMC	Cystoscopy Flexible	CYSCFLX	20	10 / 10 = 20	40
FMC	Cystoscopy Foreign Body Removal	CYSCFBRM	30	10 / 10 = 20	50
FMC	Cystoscopy Intravesical Botox Injection	CYSVBOTINJ	15	20 / 15 = 35	50
FMC	Cystoscopy Radiofrequency Ablation Bladder Trigone	CYSCRABT	20	10 / 10 = 20	40
FMC	Cystoscopy Sting Procedure	CYSCSTING	0	0 / 0 = 0	0
FMC	Cystoscopy Supra Pubic	CYSCSP	15	10 / 10 = 20	35

Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration		
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FMC	Cystoscopy Transurethral Bulking Agent Injection	CYSTURDFIJ	10	10 / 10 = 20	30
FMC	Cystoscopy Tumour+/-Fulguration	CYSCTMFLG	0	0 / 0 = 0	0
FMC	Cystoscopy TUR Ureteral Valves	CYSCTURUV	0	0 / 0 = 0	0
FMC	Cystoscopy Urethral Dilation	CYSCURDIL	10	10 / 10 = 20	30
FMC	Cystoscopy w Bladder Catheter Ins	CYSCCATH	45	5 / 20 = 25	70
FMC	Cystoscopy w Stent Removal+/-Ureteroscopy	CYSCSTRM	10	30 / 20 = 50	60
FMC	Endoscopic Ante Ileal Ureterotomy Perc	ENSANIURP		/ =	
FMC	Endoscopic Ante Ileal Ureterotomy Perc Bil	ENSANIURPB		/ =	
FMC	Inguinal Lymph Node Dissection	INGNDDS	60	45 / 20 = 65	125
FMC	Laparoscopy Adrenalectomy Robotic	LSCADRER	120	60 / 30 = 90	210
FMC	Laparoscopy Cystectomy Partial Robotic	LSCCYPRD		/ =	
FMC	Laparoscopy Kidney Cyst Decortication	LSCKIDCD		/ =	
FMC	Laparoscopy Lymph Node Biopsy Pelvic/Abdominal	LSCLYNDEX	90	45 / 30 = 75	165
FMC	Laparoscopy Nephrectomy	LSCNPH	150	60 / 20 = 80	230
FMC	Laparoscopy Nephrectomy Bilateral	LSCNPHB	200	75 / 25 = 100	300
FMC	Laparoscopy Nephrectomy Partial	LSCNPHPT	120	45 / 25 = 70	190
FMC	Laparoscopy Nephrectomy Partial Retroperitoneal	LSCNPHPRET		/ =	
FMC	Laparoscopy Nephrectomy Partial Robotic	LSCNPHPRDV	0	0 / 0 = 0	0
FMC	Laparoscopy Nephrectomy Radical Robotic	LSCNPHRADR		/ =	
FMC	Laparoscopy Nephrectomy Retroperitoneal	LSCNPHRET	0	0 / 0 = 0	0
FMC	Laparoscopy Nephroureterectomy	LSCNPHURE	0	0 / 0 = 0	0
FMC	Laparoscopy Nephroureterectomy Robotic	LSCNPHURER	0	0 / 0 = 0	0
FMC	Laparoscopy Prostate Rad Robot Pel Lymph Nod DisBi	LSCPRRARDV		/ =	
FMC	Laparoscopy Pyeloplasty	LSCPLYPTY	0	0 / 0 = 0	0
FMC	Laparoscopy Pyeloplasty Robotic	LSCPLYRDV	0	0 / 0 = 0	0
FMC	Laparoscopy Pyeloplasty Robotic Bilateral	LSCPLYRDVB		/ =	
FMC	Laparoscopy Pyeloplasty w Buccal Muc Graft Robotic	LSCPLYPGR		/ =	
FMC	Laparoscopy Pyeloplasty w Buccal Mucosal Graft	LSCPLYPBG	0	0 / 0 = 0	0
FMC	Laparoscopy Pyeloplasty w Buccal Mucosal Graft Bil	LSCPLYPBGB	0	0 / 0 = 0	0
FMC	Laparoscopy Pyeloplasty w Bucl Muc Graft Robot Bil	LSCPLYPGRB		/ =	
FMC	Laparoscopy Testicle Undescended Diagnostic +/-Exc	LSCTSTDIEX	0	0 / 0 = 0	0
FMC	Laparoscopy Urachal Cyst Excision Robotic	LSCURCRDV		/ =	
FMC	Laparoscopy Urachal Cyst/Sinus Repair	LSCURAC		/ =	
FMC	Laparoscopy Ureter Reimplantation Robotic	LSCURRER		/ =	
FMC	Laparoscopy Ureter Reimplantation Robotic Bil	LSCURRERB		/ =	
FMC	Laparoscopy Varicocelectomy	LSCVAREC	0	0 / 0 = 0	0
FMC	Laparotomy Abd Retrop Node Dissect w Vasc Repair	LPYABDRNVR	380	60 / 25 = 85	465
FMC	Laparotomy Abdominal Retroperitoneal Node Dissecti	LPYABDRPND	180	45 / 15 = 60	240
FMC	Laparotomy Bladder Augmentation	LPYBLAUG	0	0 / 0 = 0	0
FMC	Laparotomy Bladder Cystectomy Ileal Conduit	LPYBLCYILC	225	65 / 35 = 100	325
FMC	Laparotomy Bladder Cystectomy Indiana Pouch	LPYBLCYINP	330	60 / 30 = 90	420
FMC	Laparotomy Bladder Cystectomy Partial	LPYBLCYPT	180	60 / 30 = 90	270
FMC	Laparotomy Bladder Cystectomy Studer Cont Divers	LPYBLCYSCD	0	0 / 0 = 0	0
FMC	Laparotomy Bladder Cystolithotomy Suprapubic	LPYBLCYLIT	0	0 / 0 = 0	0
FMC	Laparotomy Bladder Diverticulectomy	LPYBLDIVEC	0	0 / 0 = 0	0
FMC	Laparotomy Bladder Extrophy Repair	LPYBLEXP	180	45 / 25 = 70	250

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Laparotomy Bladder Fistula Vesicoenteric Repair	LPYBLFVERP	115	25 / 20 =	45	160
FMC	Laparotomy Bladder Fistula Vesicovaginal Repair	LPYBLFVVRP	100	50 / 20 =	70	170
FMC	Laparotomy Bladder Foreign Body Removal	LPYBLFBRM	30	30 / 10 =	40	70
FMC	Laparotomy Bladder Neck YV Plasty	LPYBLNYVPL		/ =		
FMC	Laparotomy Bladder Rupture Repair	LPYBLRURP	150	30 / 15 =	45	195
FMC	Laparotomy Bladder Vesicostomy	LPYBLVOST	0	0 / 0 =	0	0
FMC	Laparotomy Colposacropexy	LPYCOLSX	90	45 / 15 =	60	150
FMC	Laparotomy Cystostomy Suprapubic	LPYCYSTOSTS	45	30 / 15 =	45	90
FMC	Laparotomy Ileal Conduit/Urostomy Stoma Revision	LPYILURREV	0	50 / 20 =	70	70
FMC	Laparotomy Kidney Biopsy+/-Exploration	LPYKIDBXEX	150	60 / 30 =	90	240
FMC	Laparotomy Mitrofanoff Procedure	LPYMITOF	0	0 / 0 =	0	0
FMC	Laparotomy Mitrofanoff Procedure w Cecostomy tube	LPYMITOCEC		/ =		
FMC	Laparotomy Mitrofanoff Revision	LPYMITOFRV		/ =		
FMC	Laparotomy Nephrectomy Bilateral	LPYNPHB	90	60 / 30 =	90	180
FMC	Laparotomy Nephrectomy Partial	LPYNPHPT	150	45 / 20 =	65	215
FMC	Laparotomy Nephrectomy Radical	LPYNPHRAD	120	45 / 20 =	65	185
FMC	Laparotomy Nephrectomy Radical W Tumour Thrombus	LPYNPHRTT	275	70 / 20 =	90	365
FMC	Laparotomy Nephrectomy Wilms Tumour	LPYNPHWTU	240	60 / 30 =	90	330
FMC	Laparotomy Nephropelo+/-Ureterop+/-Stent+/-Cysto	LPYNPHYUT	0	0 / 0 =	0	0
FMC	Laparotomy Nephroureterectomy	LPYNPHURE	0	0 / 0 =	0	0
FMC	Laparotomy Prostatectomy Partial	LPYPRTPAR	0	0 / 0 =	0	0
FMC	Laparotomy Prostatectomy Rad/Pelvic Node Dissect	LPYPRTRPND	0	0 / 0 =	0	0
FMC	Laparotomy Renal Cryoablation	LPYRNCRY	0	0 / 0 =	0	0
FMC	Laparotomy Urachal Cyst Excision	LPYUCEX	0	0 / 0 =	0	0
FMC	Laparotomy Ureter Reimplantation	LPYURREIM	145	45 / 20 =	65	210
FMC	Laparotomy Ureter Reimplantation Bilateral	LPYURREIMB	0	0 / 0 =	0	0
FMC	Laparotomy Ureter Repair	LPYURRP	150	60 / 20 =	80	230
FMC	Laparotomy Ureterectomy+/-Ureteroureterostomy	LPYUROST	0	0 / 0 =	0	0
FMC	Laparotomy Urethral Repair+/-Uretheroplasty	LPYUTHRP	0	0 / 0 =	0	0
FMC	Nephrolitho Perc & Calyceal Diverti Exc+/-Stent Rm	NPHLTHPCAL	0	0 / 0 =	0	0
FMC	Nephrolithotripsy Perc Operativ w Laser+/-Stnt Ins	NPHLTHPRLZ	0	0 / 0 =	0	0
FMC	Nephrolithotripsy Percutaneous Bil+/-Stent Rm	NPHLTHPRCB	0	0 / 0 =	0	0
FMC	Nephrolithotripsy Percutaneous+/-Stent Rm	NPHLTHPRC	0	0 / 0 =	0	0
FMC	Nephropyeloplasly Percutaneous	NPHPPTYPRC	0	0 / 0 =	0	0
FMC	Penile Prosthesis Insertion/Revision	PENPROSIN	0	0 / 0 =	0	0
FMC	Penile Prosthesis Removal	PENPROSRM	0	0 / 0 =	0	0
FMC	Penile Urethral Reconstruction	PENURRECON	0	0 / 0 =	0	0
FMC	Penis Chordee Repair	PENCORDRP	0	0 / 0 =	0	0
FMC	Penis Circumcision	PENCIRC		/ =		
FMC	Penis Circumcision w Cystoscopy	PENCIRCCYS	30	15 / 15 =	30	60
FMC	Penis Circumcision w Meatoplasty	PENCIRCMP		/ =		
FMC	Penis Dorsal Ventral Slit	PENDVSL	0	0 / 0 =	0	0
FMC	Penis Hypospadias Repair Distal+/-Cystoscopy	PENHYDSPRD	0	0 / 0 =	0	0
FMC	Penis Hypospadias Repair Proximal+/-Cystoscopy	PENHYDSPRP	0	0 / 0 =	0	0
FMC	Penis Hypospadias w Chordee Repair	PENHYPOCOR	0	0 / 0 =	0	0
FMC	Penis Nesbit Repair	PENNSBRP	0	0 / 0 =	0	0

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Penis Penectomy	PENEC	90	30 / 20 =	50	140
FMC	Penis Penectomy Sentinel Node Dissection	PENECNDS	90	20 / 15 =	35	125
FMC	Penis Phalloplasty/Penoplasty	PENPHPTY	15	25 / 10 =	35	50
FMC	Penis Priapism Drainage	PENPRIAD		/ =		
FMC	Penis Repair	PENRP	60	30 / 15 =	45	105
FMC	Perineal Cyst Excision	PERNCYSEX	30	20 / 10 =	30	60
FMC	Prostate Cryosurgery	PRTCRYO	120	40 / 15 =	55	175
FMC	Prostate Cryosurgery Salvage	PRTCRYOS	60	40 / 15 =	55	115
FMC	Prostate Needle Biopsy	PRNLBX	25	15 / 10 =	25	50
FMC	Prostate TURP	PRTTUR	0	0 / 0 =	0	0
FMC	Prostate TURP w Bladder Tumour TUR	PRTTURBT	0	0 / 0 =	0	0
FMC	Prostate TURP w Green Light Laser	PRTTURLZG		/ =		
FMC	Testicle Biopsy+/-Vasogram	TSTBX	0	0 / 0 =	0	0
FMC	Testicle Epididymal Cyst Excision	TSTEPYEX	30	10 / 10 =	20	50
FMC	Testicle Hydrocele Excision/Repair	TSTHYDEX	50	25 / 25 =	50	100
FMC	Testicle Hydrocele Excision/Repair Bilateral	TSTHYDEXB		/ =		
FMC	Testicle Implant Insertion	TSTIMIN	0	0 / 0 =	0	0
FMC	Testicle Implant Removal	TSTIMRM	0	0 / 0 =	0	0
FMC	Testicle Orchiectomy Bilateral	TSTORCB		/ =		
FMC	Testicle Orchiectomy Radical	TSTORCRAD	40	25 / 15 =	40	80
FMC	Testicle Orchiectomy Scrotal	TSTORCSCL		/ =		
FMC	Testicle Orchiopexy	TSTORCPXY		/ =		
FMC	Testicle Orchiopexy Bilateral	TSTORCPXYB	30	30 / 15 =	45	75
FMC	Testicle Orchiopexy Bilateral w Circumcision	TSTORXPNB		/ =		
FMC	Testicle Orchiopexy Unilateral w Circumcision	TSTORXPN		/ =		
FMC	Testicle Spermatocelectomy	TSTSMTEC	0	0 / 0 =	0	0
FMC	Testicle Torsion Repair+/-Fixation+/-Orchiectomy	TSTTORRPFEX	30	20 / 10 =	30	60
FMC	Testicle Varicocelectomy+/-Dorsal Vein Ligation	TSTVRDLVIG	30	30 / 10 =	40	70
FMC	Testicle+/-Scrotal Exploration	TSTSCTEXP	30	30 / 15 =	45	75
FMC	Ureteroscopy	URSC	0	0 / 0 =	0	0
FMC	Ureteroscopy +/-Stent +/-Pyelo +/-Bx +/-Stone Ext	URSCSTIN	30	10 / 10 =	20	50
FMC	Ureteroscopy Antegrade w Holmium Laser+/-Stent Ins	URSCALZH	0	0 / 0 =	0	0
FMC	Ureteroscopy Bilateral	URSCB		/ =		
FMC	Ureteroscopy wLsr Ho+/-St+/-Pyel+/-Bx+/-StoneEx	URSCALZH	0	0 / 0 =	0	0
FMC	Ureteroscopy wLsr Ho+/-St+/-Pyel+/-Bx+/-StoneEx Bi	URSCALZHB		/ =		
FMC	Ureteroscopy+/-Stent+/-Pyelo+/-Bx +/-Stone Ext Bi	URSCSTINB		/ =		
FMC	Urethra Caruncle Excision	URCUJEX	20	30 / 15 =	45	65
FMC	Urethra Meatoplasty/Meatotomy	URMEATPTY	0	0 / 0 =	0	0
FMC	Urethra Skenes Cyst Excision	URSKCYEX		/ =		
FMC	Urethral Diverticulum Excision	URDIVEX	60	30 / 20 =	50	110
FMC	Urethral Genital Warts Ablation w Laser Holmium	URGWABLZH		/ =		
FMC	Urethral Meatoplasty w Cystoscopy	URMEATCY	0	0 / 0 =	0	0
FMC	Urethral Reconstruction Posterior	URRCNP	0	0 / 0 =	0	0
FMC	Urethral Reconstruction w Mucosal Graft	URRCNMG	0	0 / 0 =	0	0
FMC	Urethral Sling Male	URSLINGM	75	30 / 20 =	50	125
FMC	Urethral Vaginal Fistula Repair	URVFSRP	150	60 / 15 =	75	225

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			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Urethrectomy, Perineal Approach	URETH	0	0 /	0 =	0
FMC	Urethroplasty	URPTY	60	30 /	20 =	50
FMC	Urethrostomy Perineal	UROSTPER	75	45 /	30 =	75
FMC	Urethrotomy Endoscopic+/-Retrograde Urethrogram	UROTEND	25	50 /	10 =	60
FMC	Urethrotomy w Laser	UROT LZ		/	=	
FMC	Vaginal Bladder Sling Pubovaginal Lata Fascia	VAGBLSLPVL	120	45 /	25 =	70
FMC	Vaginal Fistula Vesicovaginal Repair	VAGFISVVRP	90	35 /	25 =	60
FMC	Vaginoscopy	VAGSC	5	20 /	15 =	35
FMC	Vasectomy	VASEC	40	20 /	20 =	40
FMC	Vasectomy Bilateral	VASECB	15	20 /	10 =	30
FMC	Vasogram	VASGRM	0	0 /	0 =	0
FMC	Vasovasostomy	VASVOST	150	45 /	20 =	65
<b>VAS</b>						
FMC	Angiogram Diagnostic	ANGIOGMD	30	15 /	15 =	30
FMC	Angiogram Therapeutic	ANGIOGMT	180	30 /	10 =	40
FMC	Angiogram/Venogram Intraoperative	ANGIOGMOP	30	10 /	10 =	20
FMC	Angioplasty SS	ANGIOPTY		/	=	
FMC	Aorta Cerclage Endo Leak Repair	HRAOCELRP		/	=	
FMC	Aortic Artery Thrombectomy	HRAOTHEC	90	45 /	30 =	75
FMC	Artery Brachial Embolectomy	ARTBREMB		/	=	
FMC	Artery Peripheral Thrombectomy Bilateral SS	ARTPFTHB	120	30 /	20 =	50
FMC	Artery Peripheral Thrombectomy SS	ARTPFTH	120	30 /	20 =	50
FMC	Axillo Brachio Artery Bypass	AXBRBY	0	0 /	0 =	0
FMC	Axillo Femoral Artery Bypass Redo	AXFEBYR	0	0 /	0 =	0
FMC	Axillo Femoral Artery Bypass Uni/Bi	AXBFEBY	0	0 /	0 =	0
FMC	Carotid Artery Aneurysm Repair	CTANRP	150	40 /	30 =	70
FMC	Carotid Artery Body Tumour Excision	CTABDTEX	150	45 /	20 =	65
FMC	Carotid Artery Endarterectomy+/-Embolectomy	CTAENDEMB	120	70 /	25 =	95
FMC	Carotid Subclavian Artery Bypass	CTSUBABY	150	60 /	30 =	90
FMC	Endovascular AAA Repair	ENDVAAA	0	0 /	0 =	0
FMC	Endovascular AAA Repair Percutaneous	ENDVAAAAPRC		/	=	
FMC	Endovascular Fenestrated Stenting	ENDVFST	300	75 /	40 =	115
FMC	Endovascular Internal Iliac Arty Coil Embolization	ENDVIAACE		/	=	
FMC	Endovascular Post AAA Artery Repair SS	ENDVAAAALR		/	=	
FMC	Endovascular Thoracic Aorta Aneurysm Stent	ENDVTXAAST	110	90 /	30 =	120
FMC	Endovascular Thoracoabdominal Stent Insertion	ENDVTHABST	0	0 /	0 =	0
FMC	Femoral Artery Endarterectomy+/-Embolectomy	FEAENDEMB	120	40 /	30 =	70
FMC	Femoral Artery False Aneurysm Repair	FEAFANRP	120	30 /	20 =	50
FMC	Femoral Artery Profundoplasty	FEPPTY	0	0 /	0 =	0
FMC	Femoral Popliteal Artery Bypass	FEPOPABY	180	60 /	20 =	80
FMC	Femoral Popliteal Artery Bypass Redo	FEPOPABYRD	180	60 /	20 =	80
FMC	Femoral Popliteal Artery Bypass Vein Graft	FEPOPABYVG	0	0 /	0 =	0
FMC	Femoral Tibial Artery Bypass	FETBABY	210	60 /	30 =	90
FMC	Femoral Tibial Artery Bypass Redo	FETBABYRD	240	60 /	30 =	90
FMC	Femoral to Femoral Artery Bypass	FEFEABY	210	60 /	30 =	90
FMC	Femoral to Femoral Artery Bypass Redo	FEFEABYRD	0	0 /	0 =	0



Site	Procedure Cat / Procedure Description Std BK	Proc Cd	Duration			
			Standard Skin To Skin/ Proc	Fixed Standard Setup/Teardown		Standard Total Case
FMC	Iliac Artery Aneurysm Repair	ILARANRP	0	0 / 0 =	0	0
FMC	Iliac Artery Endarterectomy+/-Embolectomy	ILARENDEMB	180	15 / 15 =	30	210
FMC	Iliac Femoral Artery Bypass	ILFEABY	90	45 / 30 =	75	165
FMC	Iliac Femoral Artery Bypass Redo	ILFEABYRD	0	0 / 0 =	0	0
FMC	Laparotomy AA Debranching & Extra Anatomic Bypass	LPYAADEABY	180	75 / 30 =	105	285
FMC	Laparotomy AAA Booked	LPYAAABK	130	75 / 30 =	105	235
FMC	Laparotomy AAA Redo	LPYAAARD	0	0 / 0 =	0	0
FMC	Laparotomy AAA Ruptured	LPYAAARU	180	75 / 30 =	105	285
FMC	Laparotomy Aortic Artery Endarterectomy	LPYAOAREND	0	0 / 0 =	0	0
FMC	Laparotomy Aorto Bifemoral Artery Bypass	LPYAOBFEBY	0	0 / 0 =	0	0
FMC	Laparotomy Aorto Bifemoral Artery Bypass Redo	LPYAOBFERD	0	0 / 0 =	0	0
FMC	Laparotomy Aorto Mesenteric Artery Bypass	LPYAMESABY	0	0 / 0 =	0	0
FMC	Laparotomy Aorto Renal Artery Bypass	LPYAOARNBY	0	0 / 0 =	0	0
FMC	Laparotomy Aorto Renal Artery Repair	LPYAOARNRP	280	75 / 30 =	105	385
FMC	Laparotomy Artery Stent GraftRemovalwGraftInsertSS	LPYSTRMGSS	150	80 / 35 =	115	265
FMC	Laparotomy Renal Artery Aneurysm Repair	LPYRNANRP	0	0 / 0 =	0	0
FMC	Laparotomy Renal Artery Reimplantation	LPYRNREIM	0	0 / 0 =	0	0
FMC	Laparotomy Vena Cava Repair	LPYVCRS	0	0 / 0 =	0	0
FMC	Peripheral Artery Stent Insertion SS	PFARTSTIN	0	0 / 0 =	0	0
FMC	Popliteal Artery Aneurysm Repair	POPARANBY	210	60 / 30 =	90	300
FMC	Popliteal Artery Endarterectomy+/-Embolectomy	POPARENDEM	0	0 / 0 =	0	0
FMC	Thoracotomy Aorta Aneurysm Repair	THOAARP	210	120 / 45 =	165	375
FMC	Thoracotomy Aortic Arch Debranching	THOARADEB		/ =		
FMC	Vein Retrieval Segment SS	VNRTRVSG	150	75 / 25 =	100	250
FMC	Vessel Ligation SS	VSLDIG	90	60 / 30 =	90	180

**Notes**

- 01) Contact Nurse Clinician for procedures without times.
- 02) Report includes all active procedures associated at this <site>.
- 03) Report includes Procedures which have a 'Standard Skin to Skin Proc' time when 'Show Procedures' parameter= 'With Standard Times.'
- 04) ACH and PLC data collection transitioned from CZ OR Manager system to EPIC OpTime as of 2022-05-28.
- 05) BMS, CGH and HRH data collection transitioned from CZ OR Manager system to EPIC OpTime as of 2022-05-28.
- 06) Report Sort Order: i) <Procedure Cat> ii) <Procedure Description Std> iii) <Site>

**Definitions**

<Fixed Standard Setup/Teardown> Standard Setup Duration (mins) / Teardown Duration (mins)  
<Proc CD> Procedure Code (Mnemonic) as documented on the AHS CAL Zone OR Manager application Booking.  
<Procedure Cat> Procedure Category as specified in the AHS CAL Zone OR Manager Procedure Dictionary.  
<Procedure Description Std> Standard Booked Procedure Description, as specified in the AHS CAL Zone OR Manager application Procedure Dictionary.  
<Show Procedures> Data determined by parameter selection. ALL includes procedures with and without specific times.  
<Site> AHS CAL Zone Site/Site Group (mnemonic) as defined in the AHS CAL Zone OR Manager system.  
<Standard Skin To Skin/Proc> <Proc Start> to <Proc End>  
<Std Ttl Case Time> <Procedure> + <Setup> + <Teardown>

**Parameters Selected**

<Report Name> DwnTm PDF 04 - Proc Std Time  
<Procedure Cat> ANA; CAR; COH; DEN; ENT; GEN; GI; GYN; MED; NEU; OBS; OPH; ORA; ORT; PLS; POD; PSY; RAD; RES; SPI; STP; THO; TRN; URO; VAS  
<Show Procedures> ALL  
<Site> FMC