## Bulletin



## Update to Attachment B: Definition of outpatient health services categories

Included with your 2010 Institutional Provider Service Agreement with Blue Cross and Blue Shield of Minnesota and/or Blue Plus is a document entitled "Blue Cross and Blue Shield of Minnesota: Attachment B: Definition of Outpatient Health Service Categories."

As stipulated in that document, we are notifying you of new codes that have been added and to which outpatient health service category codes have been assigned. Specifically, the agreement reads as follows: "Provider Bulletins will inform providers when new codes are released by the Centers for Medicare & Medicaid Services (CMS) and the American Medical Association (AMA) during the 2010 calendar year. **The CPT and HCPCS codes listed within this bulletin are effective January 1, 2010**. New codes will be added to the pertinent categories as updates are published and received. Any CPT or HCPCS codes that have not been assigned to a specific category will be attributed to the Non-emergency services Category VIII."

Please note that not all hospitals are affected by these changes. To verify if your hospital is affected, refer to your Institutional Provider Service Agreement with Blue Cross and/or Blue Plus.

## **Provider Policy and Procedure Manual**

If you believe a claim was processed in an incorrect category, follow the procedures found in Chapter 10 of the Blue Cross Provider Policy and Procedure Manual to file an appeal. To access the manual, go to **providers.bluecrossmn.com** and select "forms and publications," and then "manuals."

## **Questions?**

If you have any questions, please contact provider services at (651) 662-5200 or toll free at 1-800-262-0820.

CPT/ HCPCS Code	Description	2010 Attachment B	2009 Attachment B	2008 Attachment B	2007 Attachment B
Coue	Adjacent tissue transfer or				
	rearrangement, any area; defect	Scheduled	Scheduled	Scheduled	Scheduled
14301	30.1 sq cm to 60.0 sq cm	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Adjacent tissue transfer or				
	rearrangement, any area; each				
	additional 30.0 sq cm, or part				
	thereof (list separately in addition	Scheduled	Scheduled	Scheduled	Scheduled
14302	to code for primary procedure)	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of				
	face or scalp, subcutaneous; less				
	than 2 cm	Scheduled	Scheduled	Scheduled	Scheduled
21011		Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Excision, tumor, soft tissue of				
	face or scalp, subcutaneous; 2 cm	Scheduled	Scheduled	Scheduled	Scheduled
21012	or greater	Surgery 6	Surgery 6	Surgery 6	Surgery 6

Distribution: All participating hospitals

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	Excision, tumor, soft tissue of				
	face and scalp, subfascial (eg,				
	subgaleal, intramuscular); less	Scheduled	Scheduled	Scheduled	Scheduled
21013	than 2 cm	Surgery 6	Surgery 6	Surgery 6	Surgery 6
21015	Excision, tumor, soft tissue of	Surgery 0	Surgery 0	Surgery 0	Surgery 0
	face and scalp, subfascial (eg,	Scheduled	Scheduled	Scheduled	Scheduled
21014	subgaleal, intramuscular); 2 cm or				
21014	greater	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Radical resection of tumor (eg,				
<b>0</b> 1014	malignant neoplasm), soft tissue	Scheduled	Scheduled	Scheduled	Scheduled
21016	of face or scalp; 2 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of				
	neck or anterior thorax,	Scheduled	Scheduled	Scheduled	Scheduled
21552	subcutaneous; 3 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of				
	neck or anterior thorax, subfascial				
	(eg, intramuscular); 5 cm or	Scheduled	Scheduled	Scheduled	Scheduled
21554	greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Radical resection of tumor (eg,				
	malignant neoplasm), soft tissue				
	of neck or anterior thorax; 5 cm	Scheduled	Scheduled	Scheduled	Scheduled
21558	or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of	01			6,2
	back or flank, subcutaneous; 3 cm	Scheduled	Scheduled	Scheduled	Scheduled
21931	or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of	Suigery	2 digery :	Suigery !	Sargery
	back or flank, subfascial (eg,	Scheduled	Scheduled	Scheduled	Scheduled
21932	intramuscular); less than 5 cm	Surgery 5	Surgery 5	Surgery 5	Surgery 5
21)52	Excision, tumor, soft tissue of	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	back or flank, subfascial (eg,	Scheduled	Scheduled	Scheduled	Scheduled
21933	intramuscular); 5 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
21933	Radical resection of tumor (eg,	Surgery 4	Surgery 4	Surgery 4	Surgery 4
		Schodulad	Schodulad	Schodulad	Schodulad
21026	malignant neoplasm), soft tissue	Scheduled	Scheduled	Scheduled	Scheduled
21936	of back or flank; 5 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of				
22001	abdominal wall, subfascial (eg,	Scheduled	Scheduled	Scheduled	Scheduled
22901	intramuscular); 5 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of				
	abdominal wall, subcutaneous;	Scheduled	Scheduled	Scheduled	Scheduled
22902	less than 3 cm	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	Excision, tumor, soft tissue of				
	abdominal wall, subcutaneous; 3	Scheduled	Scheduled	Scheduled	Scheduled
22903	cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Radical resection of tumor (eg,				
	malignant neoplasm), soft tissue	Scheduled	Scheduled	Scheduled	Scheduled
22904	of abdominal wall; less than 5 cm	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	Radical resection of tumor (eg,				<b>·</b>
	malignant neoplasm), soft tissue				
	of abdominal wall; 5 cm or	Scheduled	Scheduled	Scheduled	Scheduled
22905	greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of	<u> </u>	Ŭ Ž Ž	Ŭ,	<u> </u>
	shoulder area, subcutaneous; 3 cm	Scheduled	Scheduled	Scheduled	Scheduled
23071	or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of			······································	
	shoulder area, subfascial (eg,	Scheduled	Scheduled	Scheduled	Scheduled
	intramuscular); 5 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
23073	mannascum i sound of state	Durgery T	Juigery T	Juigory T	Surgery +
23073					
23073	Radical resection of tumor (eg, malignant neoplasm), soft tissue	Scheduled	Scheduled	Scheduled	Scheduled

	Excision, tumor, soft tissue of				
	upper arm or elbow area,	Scheduled	Scheduled	Scheduled	Scheduled
24071	subcutaneous; 3 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
24071	Excision, tumor, soft tissue of	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	upper arm or elbow area,				
	subfascial (eg, intramuscular); 5	Scheduled	Scheduled	Scheduled	Scheduled
24072					
24073	cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Radical resection of tumor (eg,				
	malignant neoplasm), soft tissue				
	of upper arm or elbow area; 5 cm	Scheduled	Scheduled	Scheduled	Scheduled
24079	or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of				
	forearm and/or wrist area,	Scheduled	Scheduled	Scheduled	Scheduled
25071	subcutaneous; 3 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of				
	forearm and/or wrist area,				
	subfascial (eg, intramuscular); 3	Scheduled	Scheduled	Scheduled	Scheduled
25073	cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Radical resection of tumor (eg,				
	malignant neoplasm), soft tissue				
	of forearm and/or wrist area; 3 cm	Scheduled	Scheduled	Scheduled	Scheduled
25078	or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
23010	Excision, tumor or vascular	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	malformation, soft tissue of hand				
		Lesion/Tissue	Lesion/Tissue	Lesion/Tissue	Lesion/Tissue
26111	or finger, subcutaneous; 1.5 cm or				
26111	greater	Extract	Extract	Extract	Extract
	Excision, tumor, soft tissue, or				
	vascular malformation, of hand or				
	finger, subfascial (eg,	Lesion/Tissue	Lesion/Tissue	Lesion/Tissue	Lesion/Tissue
26113	intramuscular); 1.5 cm or greater	Extract	Extract	Extract	Extract
	Radical resection of tumor (eg,				
	malignant neoplasm), soft tissue	Lesion/Tissue	Lesion/Tissue	Lesion/Tissue	Lesion/Tissue
26118	of hand or finger; 3 cm or greater	Extract	Extract	Extract	Extract
	Excision, tumor, soft tissue of				
	pelvis and hip area, subcutaneous;	Scheduled	Scheduled	Scheduled	Scheduled
27043	3 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of				
	pelvis and hip area, subfascial				
	(eg, intramuscular); 5 cm or	Scheduled	Scheduled	Scheduled	Scheduled
27045	greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
-	Radical resection of tumor (eg,	U ,			
	malignant neoplasm), soft tissue				
	of pelvis and hip area; 5 cm or	Scheduled	Scheduled	Scheduled	Scheduled
27059	greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
21037	Excision, tumor, soft tissue of	Surgery T	Juigery T	Suigery T	Surgery +
	thigh or knee area, subcutaneous;	Scheduled	Scheduled	Scheduled	Scheduled
77077					
27337	3 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of	0.1 1 1 1	0.1 1 1 1	0.1.1.1.1	0 1 1 1 1
	thigh or knee area, subfascial (eg,	Scheduled	Scheduled	Scheduled	Scheduled
27339	intramuscular); 5 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Partial excision (craterization,				
	saucerization, or diaphysectomy)				
	bone, femur, proximal tibia				
	and/or fibula (eg, osteomyelitis or	Scheduled	Scheduled	Scheduled	Scheduled
27364	bone abscess) 5 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Radical resection of tumor (eg,	<u> </u>		<u> </u>	U V
	malignant neoplasm), soft tissue				
	of leg or ankle area; 5 cm or	Scheduled	Scheduled	Scheduled	Scheduled
27616	greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
<i>2</i> 7010	Siculoi	Surgery +	Surgery +	Surgery 4	Surgery 4

	Excision, tumor, soft tissue of leg				
	or ankle area, subcutaneous; 3 cm	Scheduled	Scheduled	Scheduled	Scheduled
27632	or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of leg				
	or ankle area, subfascial (eg,	Scheduled	Scheduled	Scheduled	Scheduled
27634	intramuscular); 5 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of		<u></u>		
20020	foot or toe, subcutaneous; 1.5cm	Scheduled	Scheduled	Scheduled	Scheduled
28039	or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Excision, tumor, soft tissue of foot or toe, subfascial (eg,	Scheduled	Scheduled	Scheduled	Scheduled
28041	intramuscular); 1.5 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
20011	Radical resection of tumor (eg,	Burgery	Burgery	Burgery	Surgery
	malignant neoplasm), soft tissue	Scheduled	Scheduled	Scheduled	Scheduled
28047	of foot or toe; 3 cm or greater	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	Application of multi-layer venous				
	wound compression system,				
	below knee				
		Scheduled	Scheduled	Scheduled	Scheduled
29581		Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Bronchoscopy, rigid or flexible,				
	including fluoroscopic guidance, when performed; with placement				
	of fiducial markers, single or				
31626	multiple	Endoscopy	Endoscopy	Endoscopy	Endoscopy
51020	Bronchoscopy, rigid or flexible,	Lindoseopy	Lindoseopy	Lindoscopy	Endoscopy
	including fluoroscopic guidance,				
	when performed; with computer-				
	assisted, image-guided navigation				
	(list separately in addition to code				
31627	for primary procedure[s])	Endoscopy	Endoscopy	Endoscopy	Endoscopy
	Removal of indwelling tunneled	Scheduled	Scheduled	Scheduled	Scheduled
32552	pleural catheter with cuff	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Placement of interstitial device(s)				
	for radiation therapy guidance				
	(eg, fiducial markers, dosimeter),	Scheduled	Scheduled	Scheduled	Scheduled
32553	percutaneous, intra- thoracic, single or multiple	Surgery 5	Surgery 5	Surgery 5	Surgery 5
32333	Instillation(s), via chest	Surgery J	Surgery 5	Surgery 5	Surgery 5
	tube/catheter, agent for				
	fibrinolysis (eg, fibrinolytic agent				
	for break up of multiloculated	Scheduled	Scheduled	Scheduled	Scheduled
32561	effusion); initial day	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Instillation(s), via chest				¥
	tube/catheter, agent for				
	fibrinolysis (eg, fibrinolytic agent				
	for break up of multiloculated	Scheduled	Scheduled	Scheduled	Scheduled
32562	effusion); subsequent day	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Aortic root translocation with				
	ventricular septal defect and				
	pulmonary stenosis repair (ie, nikaidoh procedure); without	Scheduled	Scheduled	Scheduled	Scheduled
33782	coronary ostium reimplantation	Surgery 7	Surgery 7	Surgery 7	Scheduled Surgery 7
55102	Aortic root translocation with	Surgery /	Surgery /	Surgery /	Surgery /
	ventricular septal defect and				
	pulmonary stenosis repair (ie,				
	nikaidoh procedure); with				
	reimplantation of 1 or both	Scheduled	Scheduled	Scheduled	Scheduled
33783	coronary ostia	Surgery 7	Surgery 7	Surgery 7	Surgery 7

	Replacement of extracorporeal				
	ventricular assist device, single or				
	biventricular, pump(s), single or	Scheduled	Scheduled	Scheduled	Scheduled
33981	each pump	Surgery 7	Surgery 7	Surgery 7	Surgery 7
	Replacement of ventricular assist	~	~8,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~8,
	device pump(s); implantable				
	intracorporeal, single ventricle,	Scheduled	Scheduled	Scheduled	Scheduled
33982	without cardiopulmonary bypass	Surgery 7	Surgery 7	Surgery 7	Surgery 7
	Replacement of ventricular assist		<u></u>		
	device pump(s); implantable				
	intracorporeal, single ventricle,	Scheduled	Scheduled	Scheduled	Scheduled
33983	with cardiopulmonary bypass	Surgery 7	Surgery 7	Surgery 7	Surgery 7
	Introduction of needle and/or				
	catheter, arteriovenous shunt				
	created for dialysis (graft/fistula);				
	initial access with complete				
	radiological evaluation of dialysis				
	access, including fluoroscopy,				
	image documentation and report				
	(includes access of shunt,				
	injection[s] of contrast, and all				
	necessary imaging from the				
	arterial anastomosis and adjacent				
	artery through entire venous				
	outflow including the inferior or	Scheduled	Scheduled	Scheduled	Scheduled
36147	superior vena cava)	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Introduction of needle and/or				
	catheter, arteriovenous shunt				
	created for dialysis (graft/fistula);				
	additional access for therapeutic				
	intervention (list separately in				
	addition to code for primary	Calcadada d	Calcadada d	Calcadada d	Calcadarlad
26140	procedure)	Scheduled	Scheduled	Scheduled	Scheduled
36148	Lighting of gonforston anig(s)	Surgery 7	Surgery 7	Surgery 7	Surgery 7
	Ligation of perforator vein(s),				
	subfascial, open, including ultrasound guidance, when	Scheduled	Scheduled	Scheduled	Scheduled
37761	performed, 1 leg	Surgery 4	Surgery 4	Surgery 4	Surgery 4
57701	Laparoscopy, surgical, repair of	Surgery 4	Surgery 4	Surgery 4	Surgery 4
	paraesophageal hernia, includes				
	fundoplasty, when performed;				
43281	without implantation of mesh	Hernia Repair	Hernia Repair	Hernia Repair	Hernia Repair
13201	Laparoscopy, surgical, repair of	Herma Repair	Herma Repair	Herma Repair	
	paraesophageal hernia, includes				
	fundoplasty, when performed;				
43282	with implantation of mesh	Hernia Repair	Hernia Repair	Hernia Repair	Hernia Repair
	Laparoscopy, surgical, gastric			·····	r
	restrictive procedure; longitudinal				
	gastrectomy (ie, sleeve	Scheduled	Scheduled	Scheduled	Scheduled
43775	gastrectomy)	Surgery 7	Surgery 7	Surgery 7	Surgery 7
	Excision of rectal tumor,		Ŭ,		
	transanal approach; not including				
	muscularis propria (ie, partial	Scheduled	Scheduled	Scheduled	Scheduled
45171	thickness)	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	Excision of rectal tumor,		Ŭ Ž Ž		
	transanal approach; including				
	muscularis propria (ie, full	Scheduled	Scheduled	Scheduled	Scheduled
45172	thickness)	Surgery 4	Surgery 4	Surgery 4	Surgery 4

	Repair of anorectal fistula with	Scheduled	Scheduled	Scheduled	Scheduled
46707	plug (eg, porcine small intestine submucosa [SIS])	Surgery 3	Surgery 3	Surgery 3	Surgery 3
40/07	Placement of interstitial device(s)	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	for radiation therapy guidance				
	(eg, fiducial markers, dosimeter),				
	percutaneous, intra-abdominal,				
	intra-pelvic (except prostate),				
	and/or retroperitoneum, single or	Scheduled	Scheduled	Scheduled	Scheduled
49411	multiple	Surgery 5	Surgery 5	Surgery 5	Surgery 5
17111	Complex cystometrogram (ie,	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	calibrated electronic equipment);				
	with urethral pressure profile				
	studies (ie, urethral closure	Scheduled	Scheduled	Scheduled	Scheduled
51727	pressure profile), any technique	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Complex cystometrogram (ie,	0,	U ,	6 7	6 7
	calibrated electronic equipment);				
	with voiding pressure studies (ie,				
	bladder voiding pressure), any	Scheduled	Scheduled	Scheduled	Scheduled
51728	technique	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Complex cystometrogram (ie,				
	calibrated electronic equipment);				
	with voiding pressure studies (ie,				
	bladder voiding pressure) and				
	urethral pressure profile studies				
	(ie, urethral closure pressure	Scheduled	Scheduled	Scheduled	Scheduled
51729	profile), any technique	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Insertion of a temporary prostatic	0 1 1 1 1	0 1 1 1 1	0 1 1 1 1	0 1 1 1 1
E20EE	urethral stent, including urethral	Scheduled	Scheduled	Scheduled	Scheduled
53855	measurement	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Revision (including removal) of prosthetic vaginal graft,	Scheduled	Scheduled	Scheduled	Scheduled
57426	laparoscopic approach	Surgery 4	Surgery 4	Surgery 4	Surgery 4
57420	Removal of spinal	Surgery 4	Surgery 4	Surgery +	Surgery 4
	neurostimulator electrode				
	percutaneous array(s), including				
	fluoroscopy, when performed	Scheduled	Scheduled	Scheduled	Scheduled
63661	nuoroscopy, when performed	Surgery 5	Surgery 5	Surgery 5	Surgery 5
00001	Removal of spinal	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	neurostimulator electrode				
	plate/paddle(s) placed via				
	laminotomy or laminectomy,				
	including fluoroscopy, when	Scheduled	Scheduled	Scheduled	Scheduled
63662	performed	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	Revision including replacement,				
	when performed, of spinal				
	neurostimulator electrode				
	percutaneous array(s), including	Scheduled	Scheduled	Scheduled	Scheduled
63663	fluoroscopy, when performed	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	Revision including replacement,				
	when performed, of spinal				
	neurostimulator electrode				
	plate/paddle(s) placed via				
	laminotomy or laminectomy,				
	including fluoroscopy, when	Scheduled	Scheduled	Scheduled	Scheduled
63664	performed	Surgery 5	Surgery 5	Surgery 5	Surgery 5

	Injection(s), diagnostic or				
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	image guidance (fluoroscopy or				
	CT), cervical or thoracic; single	Scheduled	Scheduled	Scheduled	Scheduled
64490	level	Surgery 6	Surgery 6	Surgery 6	Surgery 6
01120	Injection(s), diagnostic or	Surgery o	Surgery o	Surgery o	Surgery 0
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	image guidance (fluoroscopy or				
	CT), cervical or thoracic; second	~	~	~	~
	level (list separately in addition to	Scheduled	Scheduled	Scheduled	Scheduled
64491	code for primary procedure)	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Injection(s), diagnostic or				
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	image guidance (fluoroscopy or				
	CT), cervical or thoracic; third				
	and any additional level(s) (list				
	separately in addition to code for	Scheduled	Scheduled	Scheduled	Scheduled
64492	primary procedure)	Surgery 6	Surgery 6	Surgery 6	Surgery 6
07792	Injection(s), diagnostic or	Surgery	Surgery 0	Surgery 0	Surgery
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	image guidance (fluoroscopy or	Scheduled	Scheduled	Scheduled	Scheduled
64493	CT), lumbar or sacral; single level	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Injection(s), diagnostic or				
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	image guidance (fluoroscopy or				
	CT), lumbar or sacral; second				
	level (list separately in addition to	Scheduled	Scheduled	Scheduled	Scheduled
64494	code for primary procedure)	Surgery 6	Surgery 6	Surgery 6	Surgery 6
-	Injection(s), diagnostic or	<u> </u>			- ر - <i>ن</i>
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	image guidance (fluoroscopy or				
	CT), lumbar or sacral; third and				
	any additional level(s) (list	0.1 1 7 1	0.1 1 1 1	0.1.1.1.1	0.1 1 1 1
C 1 10 -	separately in addition to code for	Scheduled	Scheduled	Scheduled	Scheduled
64495	primary procedure)	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Computed tomographic (CT)				
	colonography, diagnostic,				
	including image postprocessing;				
74261	without contrast material	CT Scan	CT Scan	CT Scan	CT Scan
	Computed tomographic (CT)				
	colonography, diagnostic,				
	including image postprocessing;				
	with contrast material(s)				
	including non-contrast images, if				
74262	performed	CT Scan	CT Scan	CT Scan	CT Scan
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	Computed tomographic (CT)				
	colonography, screening,				
	including image postprocessing				
74263	mendening mage postprocessing	CT Scan	CT Scan	CT Scan	CT Scan
	Cardiac magnetic resonance				
	imaging for velocity flow				
	mapping (list separately in				
	addition to code for primary				
75565	procedure)	MRI/MRA	MRI/MRA	MRI/MRA	MRI/MRA
	Computed tomography, heart,				
	without contrast material, with				
	quantitative evaluation of				
75571	coronary calcium	CT Scan	CT Scan	CT Scan	CT Scan
	Computed tomography, heart,				
	with contrast material, for				
	evaluation of cardiac structure				
	and morphology (including 3D				
	image postprocessing, assessment				
	of cardiac function, and				
	evaluation of venous structures, if		CTT 0	CTT C	CTT C
75572	performed)	CT Scan	CT Scan	CT Scan	CT Scan
	Computed tomography, heart,				
	with contrast material, for				
	evaluation of cardiac structure				
	and morphology in the setting of congenital heart disease				
	(including 3D image				
	postprocessing, assessment of LV				
	cardiac function, RV structure				
	and function and evaluation of				
75573	venous structures, if performed)	CT Scan	CT Scan	CT Scan	CT Scan
	Computed tomographic				
	angiography, heart, coronary				
	arteries and bypass grafts (when				
	present), with contrast material,				
	including 3D image				
	postprocessing (including				
	evaluation of cardiac structure				
	and morphology, assessment of				
	cardiac function, and evaluation				
	of venous structures, if		<b>CT</b> 2		
75574	performed)	CT Scan	CT Scan	CT Scan	CT Scan
	Angiography, arteriovenous shunt				
	(eg, dialysis patient fistula/graft),				
	complete evaluation of dialysis				
75701	access, including fluoroscopy,	V rov 1	V mars 1	V	V more
75791	image documentation and report Myocardial perfusion imaging,	X-ray 1	X-ray 1	X-ray	X-ray
	tomographic (SPECT) (including				
	attenuation correction, qualitative				
	or quantitative wall motion,				
	ejection fraction by first pass or				
	gated technique, additional				
	quantification, when performed);				
	single study, at rest or stress	Nuclear	Nuclear	Nuclear	
78451	(exercise or pharmacologic)	Medicine	Medicine	Medicine	Nuclear Medicine
70731	(encroise of pharmacologie)	medicilie	medicine	medicine	There is the second sec

r			Γ	[	
	Myocardial perfusion imaging,				
	tomographic (SPECT) (including				
	attenuation correction, qualitative				
	or quantitative wall motion,				
	ejection fraction by first pass or				
	gated technique, additional				
	quantification, when performed);				
	multiple studies, at rest and/or				
	stress (exercise or pharmacologic)				
	and/or redistribution and/or rest	Nuclear	Nuclear	Nuclear	
78452	reinjection	Medicine	Medicine	Medicine	Nuclear Medicine
	Myocardial perfusion imaging,				
	planar (including qualitative or				
	quantitative wall motion, ejection				
	fraction by first pass or gated				
	technique, additional				
	quantification, when performed);				
	single study, at rest or stress	Nuclear	Nuclear	Nuclear	
78453	(exercise or pharmacologic)	Medicine	Medicine	Medicine	Nuclear Medicine
	Myocardial perfusion imaging,				
	planar (including qualitative or				
	quantitative wall motion, ejection				
	fraction by first pass or gated				
	technique, additional				
	quantification, when performed);				
	multiple studies, at rest and/or				
	stress (exercise or pharmacologic)				
	and/or redistribution and/or rest	Nuclear	Nuclear	Nuclear	
78454	reinjection	Medicine	Medicine	Medicine	Nuclear Medicine
	2	Microscopic	Microscopic	Microscopic	
84145	Procalcitonin (PCT)	Lab	Lab	Lab	Microscopic Lab
	Human epididymis protein 4	Microscopic	Microscopic	Microscopic	
86305	(HE4)	Lab	Lab	Lab	Microscopic Lab
	Cellular function assay involving				
	stimulation (eg, mitogen or				
	antigen) and detection of	Microscopic	Microscopic	Microscopic	
86352	biomarker (eg, ATP)	Lab	Lab	Lab	Microscopic Lab
					Microscopic
		Microscopic	Microscopic	Microscopic	Lab
86780	Antibody; treponema pallidum	Lab	Lab	Lab	
	Human leukocyte antigen (HLA)				
	, · · · · · · · · · · · · · · · · · · ·				
	crossmatch, non-cytotoxic (eg.				
	crossmatch, non-cytotoxic (eg, using flow cytometry); first serum	Microscopic	Microscopic	Microscopic	
86825	using flow cytometry); first serum	Microscopic Lab	Microscopic Lab	Microscopic Lab	Microscopic Lab
86825	using flow cytometry); first serum sample or dilution	Microscopic Lab	Microscopic Lab	Microscopic Lab	Microscopic Lab
86825	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA)	-	-	-	Microscopic Lab
86825	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg,	-	-	-	Microscopic Lab
86825	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each	-	-	-	Microscopic Lab
86825	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or	Lab	Lab	Lab	Microscopic Lab
	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in	Lab	Lab	Lab	
86825 86826	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure)	Lab	Lab	Lab	Microscopic Lab Microscopic Lab
	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure) Culture, typing; identification by	Lab	Lab	Lab	
	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure) Culture, typing; identification by nucleic acid (DNA or RNA)	Lab	Lab	Lab	
	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure) Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique,	Lab Microscopic Lab	Lab Microscopic Lab	Lab Microscopic Lab	
86826	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure) Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each	Lab Microscopic Lab Microscopic	Lab Microscopic Lab Microscopic	Lab Microscopic Lab Microscopic	Microscopic Lab
	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure) Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	Lab Microscopic Lab	Lab Microscopic Lab	Lab Microscopic Lab	
86826	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure) Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed Culture, typing; identification by	Lab Microscopic Lab Microscopic	Lab Microscopic Lab Microscopic	Lab Microscopic Lab Microscopic	Microscopic Lab
86826	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure) Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed Culture, typing; identification by nucleic acid sequencing method,	Lab Microscopic Lab Microscopic Lab	Lab Microscopic Lab Microscopic Lab	Lab Microscopic Lab Microscopic Lab	Microscopic Lab
86826	using flow cytometry); first serum sample or dilution Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (list separately in addition to primary procedure) Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed Culture, typing; identification by	Lab Microscopic Lab Microscopic	Lab Microscopic Lab Microscopic	Lab Microscopic Lab Microscopic	Microscopic Lab

	To Contract on the second data second				
	Infectious agent detection by				
	nucleic acid (DNA or RNA);				
	clostridium difficile, toxin	Missessaria	Misassania	Missossais	
87493	gene(s), amplified probe technique	Microscopic Lab	Microscopic Lab	Microscopic Lab	Microscopic Lab
07493	Macroscopic examination,	Lau	Lau	Lau	
	dissection, and preparation of				
	tissue for non-microscopic				
	analytical studies (eg, nucleic				
	acid-based molecular studies);		M	M	
88387	each tissue preparation (eg, a single lymph node)	Microscopic	Microscopic	Microscopic	Mianagaania Lah
00007		Lab	Lab	Lab	Microscopic Lab
	Macroscopic examination,				
	dissection, and preparation of				
	tissue for non-microscopic				
	analytical studies (eg, nucleic				
	acid-based molecular studies); in				
	conjunction with a touch imprint,				
	intraoperative consultation, or				
	frozen section, each tissue				
	preparation, (eg, a single lymph	Mianagaania	Mianagaamia	Mianagaania	
00200	node) (list separately in addition	Microscopic	Microscopic	Microscopic	Mianagania Lah
88388	to code for primary procedure)	Lab	Lab	Lab	Microscopic Lab
88738	Hemoglobin (HGB), quantitative, transcutaneous	Microscopic Lab	Microscopic Lab	Microscopic Lab	Microscopic Lab
00/30	Unlisted reproductive medicine	Microscopic	Microscopic	Microscopic	wheroscopic Lab
89398	laboratory procedure	Lab	Lab	Lab	Microscopic Lab
07370	Percutaneous sacral augmentation	Lau	Lau	Lau	
	(sacroplasty), bilateral injections,				
	including the use of a balloon or				
	mechanical device, when used, 2	Scheduled	Scheduled	Scheduled	Scheduled
0201T	or more needles	Surgery 3	Surgery 3	Surgery 3	Surgery 3
02011	Posterior vertebral joint(s)	Surgery 5	Surgery 5	Surgery 5	Surgery 5
	arthroplasty (eg, facet joint[s]				
	replacement), including				
	facetectomy, laminectomy,				
	foraminotomy, and vertebral				
	column fixation, injection of bone				
	cement, when performed,				
	including fluoroscopy, single	Scheduled	Scheduled	Scheduled	Scheduled
0202T	level, lumbar spine	Surgery 7	Surgery 7	Surgery 7	Surgery 7
	Sleep study, unattended,	·- ··- 0 J ,	,		,
	simultaneous recording; heart				
	rate, oxygen saturation,				
	respiratory analysis (eg, by				
	airflow or peripheral arterial tone)				
	and sleep time				
	L ·	Sleep Studies	Sleep Studies	Sleep Studies	Sleep Studies
0203T		Ŧ		L. L	
	Sleep study, unattended,				
	simultaneous recording;				
	minimum of heart rate, oxygen				
	saturation, and respiratory				
	analysis (eg, by airflow or				

· · ·	Tertine and the second second second				
	Intravascular catheter-based				
	coronary vessel or graft				
	spectroscopy (eg, infrared) during				
	diagnostic evaluation and/or				
	therapeutic intervention				
	including imaging supervision,				
	interpretation, and report, each				
	vessel (list separately in addition	Scheduled	Scheduled	Scheduled	Scheduled
	to code for primary procedure)	Surgery 7	Surgery 7	Surgery 7	Surgery 7
J	Injection(s), diagnostic or				
1	therapeutic agent, paravertebral				
ţ	facet (zygapophyseal) joint (or				
,	nerves innervating that joint) with				
,	ultrasound guidance, cervical or	Scheduled	Scheduled	Scheduled	Scheduled
	thoracic; single level	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Injection(s), diagnostic or	6,			6 ,
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	ultrasound guidance, cervical or				
	thoracic; second level (list				
	separately in addition to code for	Scheduled	Scheduled	Scheduled	Scheduled
	primary procedure)	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Injection(s), diagnostic or	Surgery 0	Surgery 0	Surgery 0	Surgery 0
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	ultrasound guidance, cervical or				
	thoracic; third and any additional				
	level(s) (list separately in addition	Scheduled	Scheduled	Scheduled	Scheduled
	to code for primary procedure)				Surgery 6
		Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Injection(s), diagnostic or				
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with	0 1 1 1 1	0 1 1 1 1	0 1 1 1 1	0 1 1 1 1
	ultrasound guidance, lumbar or	Scheduled	Scheduled	Scheduled	Scheduled
	sacral; single level	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Injection(s), diagnostic or				
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	ultrasound guidance, lumbar or				
	sacral; second level (list				
	separately in addition to code for	Scheduled	Scheduled	Scheduled	Scheduled
	primary procedure)	Surgery 6	Surgery 6	Surgery 6	Surgery 6
	Injection(s), diagnostic or				
	therapeutic agent, paravertebral				
	facet (zygapophyseal) joint (or				
	nerves innervating that joint) with				
	ultrasound guidance, lumbar or				
	sacral; third and any additional				
	level(s) (list separately in addition	Scheduled	Scheduled	Scheduled	Scheduled
0218T 1		Surgery 6	Surgery 6	Surgery 6	Surgery 6
	to code for primary procedure)	~ 8 5 *			
]	Placement of posterior intrafacet				
]	Placement of posterior intrafacet implant(s), unilateral or bilateral,				
] i	Placement of posterior intrafacet implant(s), unilateral or bilateral, including imaging and placement				
] i i	Placement of posterior intrafacet implant(s), unilateral or bilateral,	Scheduled Surgery 7	Scheduled Surgery 7	Scheduled Surgery 7	Scheduled Surgery 7

	Placement of posterior intrafacet implant(s), unilateral or bilateral, including imaging and placement of bone graft(s) or synthetic device(s), single level; thoracic				
0220T		Scheduled Surgery 7	Scheduled Surgery 7	Scheduled Surgery 7	Scheduled Surgery 7
	Placement of posterior intrafacet implant(s), unilateral or bilateral, including imaging and placement				
0221T	of bone graft(s) or synthetic device(s), single level; lumbar	Scheduled Surgery 3	Scheduled Surgery 3	Scheduled Surgery 3	Scheduled Surgery 3
	Placement of posterior intrafacet implant(s), unilateral or bilateral, including imaging and placement of bone graft(s) or synthetic device(s), single level; each additional vertebral segment (list				
0222T	separately in addition to code for	Scheduled	Scheduled	Scheduled	Scheduled
G0430	primary procedure) Drug screen, qualitative; multiple drug classes other than chromatographic method, each procedure	Surgery 3 Microscopic Lab	Surgery 3 Microscopic Lab	Surgery 3 Microscopic Lab	Surgery 3 Microscopic Lab
00430	Drug screen, qualitative; single drug class method (e.g., immunoassay, enzyme assay),	Microscopic	Microscopic	Microscopic	
G0431	each drug class	Lab	Lab	Lab	Microscopic Lab
\$2712	KDAS mutation analysis tasting	Microscopic Lab	Microscopic	Microscopic	Miarosaania Lab
S3713	KRAS mutation analysis testing Comprehensive gene sequence	Lau	Lab	Lab	Microscopic Lab
S3865	analysis for hypertrophic cardiomyopathy	Microscopic Lab	Microscopic Lab	Microscopic Lab	Microscopic Lab
S3866	Genetic analysis for a specific gene mutation for hypertrophic cardiomyopathy (HCM) in an individual with a known HCM mutation in the family	Microscopic Lab	Microscopic Lab	Microscopic Lab	Microscopic Lab
S3870	Comparative genomic hybridization (CGH) microarray testing for developmental delay, autism spectrum disorder and/or mental retardation	Microscopic Lab	Microscopic Lab	Microscopic Lab	Microscopic Lab