

The payment percentage represents the percentage of the global component fee schedule amount paid for secondary and subsequent procedures under the Multiple Imaging Reduction Policy for services in 2024

(Effective 5/1/2024)

Payment Percentage Formula:

$$\frac{[(TC\ RVU \times 50\%) + (PC\ RVU \times 95\%)]}{Global\ RVU} \times 100$$

HCPCS	DESCRIPTION	TOTAL GLOBAL RVU	TOTAL TC RVU	TOTAL PC RVU	PAYMENT PERCENTAGE	REDUCTION PERCENTAGE
70336	Magnetic image jaw joint	8.15	6.08	2.07	61.429%	38.571%
70450	Ct head/brain w/o dye	3.26	2.07	1.19	66.426%	33.574%
70460	Ct head/brain w/dye	4.56	2.97	1.59	65.691%	34.309%
70470	Ct head/brain w/o & w/dye	5.34	3.55	1.79	65.084%	34.916%
70480	Ct orbit/ear/fossa w/o dye	4.89	3.08	1.81	66.656%	33.344%
70481	Ct orbit/ear/fossa w/dye	5.56	3.97	1.59	62.869%	37.131%
70482	Ct orbit/ear/fossa w/o&w/dye	6.49	4.71	1.78	62.342%	37.658%
70486	Ct maxillofacial w/o dye	3.94	2.74	1.20	63.706%	36.294%
70487	Ct maxillofacial w/dye	4.68	3.10	1.58	65.192%	34.808%
70488	Ct maxillofacial w/o & w/dye	5.67	3.89	1.78	64.127%	35.873%
70490	Ct soft tissue neck w/o dye	4.61	2.81	1.80	67.570%	32.430%
70491	Ct soft tissue neck w/dye	5.67	3.73	1.94	65.397%	34.603%
70492	Ct sft tsue nck w/o & w/dye	6.80	4.54	2.26	64.956%	35.044%
70496	Ct angiography head	8.49	6.04	2.45	62.986%	37.014%
70498	Ct angiography neck	8.48	6.03	2.45	63.001%	36.999%
70540	Mri orbit/face/neck w/o dye	6.98	5.09	1.89	62.185%	37.815%
70542	Mri orbit/face/neck w/dye	8.28	6.01	2.27	62.337%	37.663%
70543	Mri orbt/fac/nck w/o &w/dye	10.45	7.44	3.01	62.962%	37.038%
70544	Mr angiography head w/o dye	6.65	4.97	1.68	61.368%	38.632%
70545	Mr angiography head w/dye	7.01	5.33	1.68	60.785%	39.215%
70546	Mr angiograph head w/o&w/dye	10.18	8.10	2.08	59.195%	40.805%
70547	Mr angiography neck w/o dye	6.66	4.98	1.68	61.351%	38.649%
70548	Mr angiography neck w/dye	7.59	5.48	2.11	62.510%	37.490%
70549	Mr angiograph neck w/o&w/dye	10.66	8.14	2.52	60.638%	39.362%
70551	Mri brain stem w/o dye	6.05	3.97	2.08	65.471%	34.529%
70552	Mri brain stem w/dye	8.34	5.84	2.50	63.489%	36.511%
70553	Mri brain stem w/o & w/dye	9.82	6.61	3.21	64.710%	35.290%
70554	Fmri brain by tech	11.73	8.75	2.98	61.432%	38.568%
71250	Ct thorax dx c-	4.09	2.57	1.52	66.724%	33.276%
71260	Ct thorax dx c+	5.14	3.50	1.64	64.358%	35.642%
71270	Ct thorax dx c-/c+	6.04	4.29	1.75	63.038%	36.962%
71271	Ct thorax lung cancer scr c-	4.23	2.71	1.52	66.170%	33.830%
71275	Ct angiography chest	8.66	6.11	2.55	63.251%	36.749%
71550	Mri chest w/o dye	10.43	8.38	2.05	58.845%	41.155%
71551	Mri chest w/dye	11.53	9.10	2.43	59.484%	40.516%
71552	Mri chest w/o & w/dye	14.55	11.38	3.17	59.804%	40.196%
71555	Mri angio chest w or w/o dye	10.30	7.79	2.51	60.966%	39.034%
72125	Ct neck spine w/o dye	4.00	2.60	1.40	65.750%	34.250%
72126	Ct neck spine w/dye	5.19	3.48	1.71	64.827%	35.173%
72127	Ct neck spine w/o & w/dye	6.08	4.30	1.78	63.174%	36.826%
72128	Ct chest spine w/o dye	3.99	2.59	1.40	65.789%	34.211%

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72129	Ct chest spine w/dye	5.23	3.51	1.72	64.799%	35.201%
72130	Ct chest spine w/o & w/dye	6.12	4.33	1.79	63.162%	36.838%
72131	Ct lumbar spine w/o dye	3.97	2.57	1.40	65.869%	34.131%
72132	Ct lumbar spine w/dye	5.20	3.49	1.71	64.798%	35.202%
72133	Ct lumbar spine w/o & w/dye	6.09	4.31	1.78	63.153%	36.847%
72141	Mri neck spine w/o dye	5.88	3.80	2.08	65.918%	34.082%
72142	Mri neck spine w/dye	8.50	5.98	2.52	63.341%	36.659%
72146	Mri chest spine w/o dye	5.87	3.79	2.08	65.945%	34.055%
72147	Mri chest spine w/dye	8.42	5.92	2.50	63.361%	36.639%
72148	Mri lumbar spine w/o dye	5.90	3.81	2.09	65.941%	34.059%
72149	Mri lumbar spine w/dye	8.35	5.84	2.51	63.527%	36.473%
72156	Mri neck spine w/o & w/dye	9.87	6.65	3.22	64.681%	35.319%
72157	Mri chest spine w/o & w/dye	9.89	6.67	3.22	64.651%	35.349%
72158	Mri lumbar spine w/o & w/dye	9.85	6.63	3.22	64.711%	35.289%
72159	Mr angio spine w/o&w/dye	10.66	8.13	2.53	60.680%	39.320%
72191	Ct angiograph pelv w/o&w/dye	9.37	6.86	2.51	62.054%	37.946%
72192	Ct pelvis w/o dye	4.09	2.56	1.53	66.834%	33.166%
72193	Ct pelvis w/dye	7.05	5.42	1.63	60.404%	39.596%
72194	Ct pelvis w/o & w/dye	7.78	6.08	1.70	59.833%	40.167%
72195	Mri pelvis w/o dye	7.07	5.01	2.06	63.112%	36.888%
72196	Mri pelvis w/dye	8.28	5.86	2.42	63.152%	36.848%
72197	Mri pelvis w/o & w/dye	10.39	7.31	3.08	63.340%	36.660%
72198	Mr angio pelvis w/o & w/dye	10.43	7.93	2.50	60.786%	39.214%
73200	Ct upper extremity w/o dye	4.96	3.56	1.40	62.702%	37.298%
73201	Ct upper extremity w/dye	6.18	4.55	1.63	61.869%	38.131%
73202	Ct uppr extremity w/o&w/dye	7.66	5.96	1.70	59.987%	40.013%
73206	Ct angio upr extrm w/o&w/dye	9.14	6.63	2.51	62.358%	37.642%
73218	Mri upper extremity w/o dye	9.37	7.46	1.91	59.173%	40.827%
73219	Mri upper extremity w/dye	10.23	7.95	2.28	60.029%	39.971%
73220	Mri uppr extremity w/o&w/dye	12.65	9.63	3.02	60.743%	39.257%
73221	Mri joint upr extrem w/o dye	6.26	4.35	1.91	63.730%	36.270%
73222	Mri joint upr extrem w/dye	9.67	7.38	2.29	60.657%	39.343%
73223	Mri joint upr extr w/o&w/dye	11.95	8.92	3.03	61.410%	38.590%
73225	Mr angio upr extr w/o&w/dye	10.56	8.13	2.43	60.355%	39.645%
73700	Ct lower extremity w/o dye	3.98	2.58	1.40	65.829%	34.171%
73701	Ct lower extremity w/dye	5.13	3.50	1.63	64.298%	35.702%
73702	Ct lwr extremity w/o&w/dye	6.01	4.31	1.70	62.729%	37.271%
73706	Ct angio lwr extr w/o&w/dye	9.94	7.30	2.64	61.952%	38.048%
73718	Mri lower extremity w/o dye	6.89	5.00	1.89	62.344%	37.656%
73719	Mri lower extremity w/dye	8.12	5.85	2.27	62.580%	37.420%
73720	Mri lwr extremity w/o&w/dye	10.40	7.39	3.01	63.024%	36.976%
73721	Mri jnt of lwr extre w/o dye	6.25	4.34	1.91	63.752%	36.248%
73722	Mri joint of lwr extr w/dye	9.68	7.40	2.28	60.599%	39.401%
73723	Mri joint lwr extr w/o&w/dye	11.90	8.88	3.02	61.420%	38.580%
73725	Mr ang lwr ext w or w/o dye	10.36	7.84	2.52	60.946%	39.054%
74150	Ct abdomen w/o dye	4.20	2.53	1.67	67.893%	32.107%
74160	Ct abdomen w/dye	7.18	5.39	1.79	61.219%	38.781%

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74170	Ct abdomen w/o & w/dye	8.07	6.11	1.96	60.929%	39.071%
74174	Ct angio abd&pelv w/o&w/dye	11.71	8.64	3.07	61.798%	38.202%
74175	Ct angio abdom w/o & w/dye	9.41	6.87	2.54	62.147%	37.853%
74176	Ct abd & pelvis w/o contrast	5.63	3.19	2.44	69.503%	30.497%
74177	Ct abd & pelv w/contrast	9.34	6.79	2.55	62.286%	37.714%
74178	Ct abd & pelv 1/> regns	10.48	7.67	2.81	62.066%	37.934%
74181	Mri abdomen w/o dye	6.04	3.99	2.05	65.273%	34.727%
74182	Mri abdomen w/dye	9.33	6.91	2.42	61.672%	38.328%
74183	Mri abdomen w/o & w/dye	10.43	7.35	3.08	63.289%	36.711%
74185	Mri angio abdom w orw/o dye	10.39	7.89	2.50	60.828%	39.172%
74261	Ct colonography dx	12.76	9.40	3.36	61.850%	38.150%
74262	Ct colonography dx w/dye	14.36	10.85	3.51	60.999%	39.001%
74712	Mri fetal sngl/1st gestation	12.60	8.38	4.22	65.071%	34.929%
75557	Cardiac mri for morph	8.58	5.32	3.26	67.098%	32.902%
75559	Cardiac mri w/stress img	11.54	7.49	4.05	65.793%	34.207%
75561	Cardiac mri for morph w/dye	11.21	7.60	3.61	64.492%	35.508%
75563	Card mri w/stress img & dye	13.07	8.94	4.13	64.220%	35.780%
75571	Ct hrt w/o dye w/ca test	3.07	2.26	0.81	61.873%	38.127%
75572	Ct hrt w/3d image	7.00	4.57	2.43	65.621%	34.379%
75573	Ct hrt c+ strux cgen hrt ds	9.34	5.79	3.55	67.104%	32.896%
75574	Ct angio hrt w/3d image	9.90	6.56	3.34	65.182%	34.818%
75635	Ct angio abdominal arteries	12.64	9.32	3.32	61.820%	38.180%
76391	Mr elastography	6.20	4.65	1.55	61.250%	38.750%
76604	Us exam chest	1.71	0.91	0.80	71.053%	28.947%
76700	Us exam abdom complete	3.49	2.36	1.13	64.570%	35.430%
76705	Echo exam of abdomen	2.61	1.79	0.82	64.138%	35.862%
76770	Us exam abdo back wall comp	3.25	2.21	1.04	64.400%	35.600%
76775	Us exam abdo back wall lim	1.79	0.98	0.81	70.363%	29.637%
76776	Us exam k transpl w/doppler	4.42	3.36	1.06	60.792%	39.208%
76801	US pregnant uterus < 14 weeks	3.52	2.13	1.39	67.770%	32.230%
76805	US pregnant uterus > 14 weeks	4.07	2.67	1.40	65.479%	34.521%
76811	US pregnant uterus, transabdominal	5.32	2.65	2.67	72.585%	27.415%
76813	US pregnant uterus, transvaginal	3.47	1.81	1.66	71.527%	28.473%
76815	US pregnant uterus, fetal heart beat, placenta location	2.43	1.52	0.91	66.852%	33.148%
76816	US pregnant uterus, follow-up, re-evaluation	3.30	2.10	1.20	66.364%	33.636%
76817	US pregnant uterus, transvaginal, follow-up, re-evaluation	2.78	1.72	1.06	67.158%	32.842%
76830	US transvaginal, non-obstetrical	3.58	2.61	0.97	62.193%	37.807%
76831	Echo exam uterus	3.49	2.47	1.02	63.152%	36.848%
76856	Us exam pelvic complete	3.16	2.20	0.96	63.671%	36.329%
76857	Us exam pelvic limited	1.48	0.79	0.69	70.980%	29.020%
76870	Us exam scrotum	3.00	2.11	0.89	63.350%	36.650%
76872	US, transrectal	6.04	5.08	0.96	57.152%	42.848%
76978	Us trgt dyn mbubb 1st les	6.65	4.37	2.28	65.429%	34.571%

HCPCS	DESCRIPTION	TOTAL GLOBAL RVU	TOTAL TC RVU	TOTAL PC RVU	PAYMENT PERCENTAGE	REDUCTION PERCENTAGE
76981	Use parenchyma	3.13	2.29	0.84	62.077%	37.923%
76982	Use 1st target lesion	2.80	1.96	0.84	63.500%	36.500%
77046	Mri breast c- unilateral	6.56	4.53	2.03	63.925%	36.075%
77047	Mri breast c- bilateral	6.75	4.51	2.24	64.933%	35.067%
77048	Mri breast c+ w/cad uni	10.36	7.41	2.95	62.814%	37.186%
77049	Mri breast c+ w/cad bi	10.57	7.34	3.23	63.751%	36.249%
78306	Bone imaging whole body	8.08	6.90	1.18	56.572%	43.428%
78802	Rp locljz tum whbdy 1 d img	8.44	7.35	1.09	55.812%	44.188%
78803	Rp locljz tum spect 1 area	10.42	8.94	1.48	56.392%	43.608%

List current as of 5/1/2024.

Best efforts have been made to provide the most current information.

Results may not reflect actual claim processing.