

ลำดับ	รหัสรายการ	รายการ	หน่วย	การเบิกจ่ายค่ารักษาพยาบาลในสถานพยาบาลของทางราชการ หมวดที่ ๘ ค่าตรวจวินิจฉัยและรักษาทางรังสีวิทยา	ปริมาณ ครั้ง/ปี	ค่าบริการ ที่เรียกเก็บจาก โรงพยาบาล	จำนวนเงิน (บาท)
๑	๔๕๐๐๔	Functional MRI	ครั้ง	๑๐,๐๐๐.๐๐	๑		๐.๐๐
๒	๔๕๐๕๐	MRI Lymphangiography	ครั้ง	๑๕,๐๐๐.๐๐	๑		๐.๐๐
๓	๔๕๑๐๑	MRI Brain	ครั้ง	๘,๐๐๐.๐๐	๒๒๘		๐.๐๐
๔	๔๕๑๐๓	MRA Brain	ครั้ง	๖,๐๐๐.๐๐	๕		๐.๐๐
๕	๔๕๑๐๔	MRI Hippocampus	ครั้ง	๕,๐๐๐.๐๐	๒๖		๐.๐๐
๖	๔๕๑๐๕	MRV Brain	ครั้ง	๖,๐๐๐.๐๐	๕		๐.๐๐
๗	๔๕๑๐๖	MRA Brain+neck (or carotid)	ครั้ง	๑๑,๐๐๐.๐๐	๔๕		๐.๐๐
๘	๔๕๑๑๐	MRI Pituitary gland	ครั้ง	๘,๐๐๐.๐๐	๗		๐.๐๐
๙	๔๕๑๑๗	MRI Vessel wall : Brain	ครั้ง	๕,๐๐๐.๐๐	๑		๐.๐๐
๑๐	๔๕๑๑๘	MRI Perfusion brain	ครั้ง	๕,๐๐๐.๐๐	๑		๐.๐๐
๑๑	๔๕๑๑๙	MRI Spectroscopy brain	ครั้ง	๕,๐๐๐.๐๐	๑		๐.๐๐
๑๒	๑๕๑๒๐	MRI Skull base (and/or cavernous sinus)	ครั้ง	๘,๐๐๐.๐๐	๑๗		๐.๐๐
๑๓	๔๕๑๔๑	MRI Whole spine	ครั้ง	๑๖,๐๐๐.๐๐	๘๐		๐.๐๐

១៤	៤៥១៤២	MRI Spine : Screening whole spine	ក្រវីង	៨,០០០.០០	១០០		០.០០
១៥	៤៥១៤៣	MRI Spine : Cervical	ក្រវីង	៨,០០០.០០	៦៤		០.០០
១៦	៤៥១៤៤	MRI Spine : Thoracic	ក្រវីង	៨,០០០.០០	១៣		០.០០
១៧	៤៥១៤៥	MRI Spine : Lumbosacral	ក្រវីង	៨,០០០.០០	១៧៣		០.០០
១៨	៤៥១៤៦	MRI Spine : Thoracolumbar junction	ក្រវីង	៨,០០០.០០	១៣		០.០០
១៩	៤៥១៤៧	MRI Spine : Sacral	ក្រវីង	៨,០០០.០០	១		០.០០
២០	៤៥១៥១	MRA Spine : Cervical	ក្រវីង	៨,០០០.០០	១		០.០០
២១	៤៥១៥២	MRA Spine : Thoracic	ក្រវីង	៨,០០០.០០	១		០.០០
២២	៤៥១៥៣	MRA spine : Lumbar	ក្រវីង	៨,០០០.០០	១		០.០០
២៣	៤៥១៦០	MRI Brachial plexus	ក្រវីង	១៤,០០០.០០	១០		០.០០
២៤	៤៥១៦១	MRI Lumbosacral plexus	ក្រវីង	៨,០០០.០០	១		០.០០
២៥	៤៥១៧០	MRI CSF flow	ក្រវីង	៥,០០០.០០	១		០.០០
២៦	៤៥១៧១	MRI Fiber tracking (DTI) brain	ក្រវីង	៥,០០០.០០	១		០.០០
២៧	៤៥១៧២	MRI Fiber tracking (DTI) spinal cord	ក្រវីង	៥,០០០.០០	១		០.០០
២៨	៤៥២០១	MRI Temporomandibular joints	ក្រវីង	៨,០០០.០០	១		០.០០
២៩	៤៥២០២	MRI Face (including paranasal sinuses)	ក្រវីង	៨,០០០.០០	២		០.០០
៣០	៤៥២១១	MRI Orbits	ក្រវីង	៨,០០០.០០	១៧		០.០០
៣១	៤៥២២០	MRI Temporal bone (and/or internal acoustic ca	ក្រវីង	៨,០០០.០០	១៦		០.០០
៣២	៤៥២៤៤	MRI Salivary gland	ក្រវីង	៨,០០០.០០	១		០.០០
៣៣	៤៥២៥០	MRA Neck (or carotid)	ក្រវីង	៦,០០០.០០	១		០.០០

៣៤	៤៥២៥២	MRI Neck	ក្រុង	៨,០០០.០០	៤៤		០.០០
៣៥	៤៥២៥៧	MRI Vessel wall : Neck	ក្រុង	៥,០០០.០០	១		០.០០
៣៦	៤៥២៥៨	MRI Perfusion neck	ក្រុង	៥,០០០.០០	១		០.០០
៣៧	៤៥២៥៩	MRI Spectroscopy neck	ក្រុង	៥,០០០.០០	១		០.០០
៣៨	៤៥២៦២	MRI (nasopharynx, oropharynx, larynx, thyroid)	ក្រុង	៨,០០០.០០	៣៨		០.០០
៣៩	៤៥៣០១	MRI Chest and/or mediastinum	ក្រុង	៨,០០០.០០	៤០		០.០០
៤០	៤៥៣០២	MRV Chest	ក្រុង	៨,០០០.០០	១០		០.០០
៤១	៤៥៣១០	MRA Pulmonary arteries	ក្រុង	៨,០០០.០០	១		០.០០
៤២	៤៥៣២៨	MRI Perfusion chest	ក្រុង	៥,០០០.០០	១		០.០០
៤៣	៤៥៣២៩	MRI Spectroscopy chest	ក្រុង	៥,០០០.០០	១		០.០០
៤៤	៤៥៣៣០	MRI Breast (unilateral)	ក្រុង	៨,០០០.០០	១		០.០០
៤៥	៤៥៣៣១	MRI Breasts (bilateral)	ក្រុង	១២,០០០.០០	១		០.០០
៤៦	៤៥៣៣៨	MRI Perfusion breast	ក្រុង	៥,០០០.០០	១		០.០០
៤៧	៤៥៣៣៩	MRI Spectroscopy breast	ក្រុង	៥,០០០.០០	១		០.០០
៤៨	៤៥៤២០	MRA Whole aorta	ក្រុង	១៥,០០០.០០	១		០.០០
៤៩	៤៥៤២២	MRA Thoracic aorta	ក្រុង	១០,០០០.០០	១		០.០០
៥០	៤៥៤២៣	MRA Abdominal aorta	ក្រុង	១០,០០០.០០	១		០.០០

៥១	៤៥៥០១	MRI Upper abdomen	គ្រឿង	៨,០០០.០០	២៤០		០.០០
៥២	៤៥៥០៥	MRV Upper abdomen	គ្រឿង	១០,០០០.០០	១		០.០០
៥៣	៤៥៥០៦	MRI Perfusion upper abdomen	គ្រឿង	៥,០០០.០០	១		០.០០
៥៤	៤៥៥០៧	MRI Spectroscopy upper abdomen	គ្រឿង	៥,០០០.០០	១		០.០០
៥៥	៤៥៥១១	MRCP (cholangiopancreaticography)	គ្រឿង	៤,០០០.០០	២៥		០.០០
៥៦	៤៥៥១៤	MRI Elastography of liver	គ្រឿង	៤,០០០.០០	១		០.០០
៥៧	៤៥៥១៥	MRI for iron/fat assessment (liver)	គ្រឿង	៤,០០០.០០	១		០.០០
៥៨	៤៥៥៣១	MRI Enterography	គ្រឿង	១៦,០០០.០០	១		០.០០
៥៩	៤៥៥៣៣	MRI Defecography	គ្រឿង	១២,០០០.០០	១		០.០០
៦០	៤៥៦០១	MRI Lower abdomen (or pelvic cavity)	គ្រឿង	៨,០០០.០០	១៧៣		០.០០
៦១	៤៥៦០៣	MRV Lower abdomen	គ្រឿង	៨,០០០.០០	២		០.០០
៦២	៤៥៦០៨	MRI Perfusion lower abdomen	គ្រឿង	៥,០០០.០០	២		០.០០
៦៣	៤៥៦០៩	MRI Spectroscopy lower abdomen	គ្រឿង	៥,០០០.០០	២		០.០០
៦៤	៤៥៦១៣	MRA Renal arteries	គ្រឿង	១០,០០០.០០	៤៥		០.០០
៦៥	៤៥៦៤០	MRI Prostate gland	គ្រឿង	៨,០០០.០០	២៥០		០.០០
៦៦	៤៥៦៤២	Additional special coil for MRI prostate gland	គ្រឿង	៤,០០០.០០	២៥០		០.០០
៦៧	៤៥៧២០	MRI Shoulder Joint (១ side = ១ part)	គ្រឿង	៨,០០០.០០	៣៥		០.០០

๖๘	๔๕๗๒๑	MRI Arm (๑ side = ๑ part)	ครึ่ง	๘,๐๐๐.๐๐	๒๖		๐.๐๐
๖๙	๔๕๗๒๒	MRI Elbow joint (๑ side = ๑ part)	ครึ่ง	๘,๐๐๐.๐๐	๒๕		๐.๐๐
๗๐	๔๕๗๒๓	MRI Forearm (๑ side = ๑ part)	ครึ่ง	๘,๐๐๐.๐๐	๒๕		๐.๐๐
๗๑	๔๕๗๒๔	MRI Wrist joint (๑ side = ๑ part)	ครึ่ง	๘,๐๐๐.๐๐	๖๕		๐.๐๐
๗๒	๔๕๗๒๕	MRI Hand (๑ side = ๑ part)	ครึ่ง	๘,๐๐๐.๐๐	๒๐		๐.๐๐
๗๓	๔๕๗๒๖	MR Arthrography: Shoulder joint (๑ side = ๑	ครึ่ง	๑๒,๐๐๐.๐๐	๙		๐.๐๐
๗๔	๔๕๗๒๗	MR Arthrography: Elbow joint (๑ side = ๑ part)	ครึ่ง	๑๒,๐๐๐.๐๐	๑		๐.๐๐
๗๕	๔๕๗๒๘	MR Arthrography: Wrist joint (๑ side = ๑ part)	ครึ่ง	๑๒,๐๐๐.๐๐	๑		๐.๐๐
๗๖	๔๕๗๔๘	MRI Perfusion upper extremities	ครึ่ง	๕,๐๐๐.๐๐	๑		๐.๐๐
๗๗	๔๕๗๔๙	MRI Spectroscopy uppe rextremities	ครึ่ง	๕,๐๐๐.๐๐	๑		๐.๐๐
๗๘	๔๕๗๕๐	MRA Upper extremity (แขน ๒ ข้าง)	ครึ่ง	๑๕,๐๐๐.๐๐	๑		๐.๐๐
๗๙	๔๕๗๕๑	MRV Upper extremity (แขน ๒ ข้าง)	ครึ่ง	๑๕,๐๐๐.๐๐	๑		๐.๐๐
๘๐	๔๕๗๕๒	MRA Upper extremity (แขน ๑ ข้าง)	ครึ่ง	๘,๐๐๐.๐๐	๕		๐.๐๐
๘๑	๔๕๗๕๓	MRV Upper extremity (แขน ๑ ข้าง)	ครึ่ง	๘,๐๐๐.๐๐	๒		๐.๐๐
๘๒	๔๕๗๖๐	MRA Lower extremity (ขา ๒ ข้าง)	ครึ่ง	๑๒,๐๐๐.๐๐	๑		๐.๐๐
๘๓	๔๕๗๖๑	MRV Lower extremity (ขา ๒ ข้าง)	ครึ่ง	๑๒,๐๐๐.๐๐	๑		๐.๐๐
๘๔	๔๕๗๖๒	MRA Lower extremity (ขา ๑ ข้าง)	ครึ่ง	๘,๐๐๐.๐๐	๑		๐.๐๐
๘๕	๔๕๗๖๓	MRV Lower extremity (ขา ๑ ข้าง)	ครึ่ง	๘,๐๐๐.๐๐	๑		๐.๐๐
๘๖	๔๕๗๗๘	MRI Perfusion lower extremities	ครึ่ง	๕,๐๐๐.๐๐	๑		๐.๐๐
๘๗	๔๕๗๗๙	MRI Spectroscopy lower extremities	ครึ่ง	๕,๐๐๐.๐๐	๑		๐.๐๐
๘๘	๔๕๗๘๐	MRI Hip joint (๑ side = ๑ part)	ครึ่ง	๘,๐๐๐.๐๐	๕๐		๐.๐๐

៨៤	ឧ្មេត្រស១	MRI Thigh (១ side = ១ part)	គិត	៨,០០០.០០	២៥		០.០០
៨៥	ឧ្មេត្រស២	MRI Knee joint (១ side = ១ part)	គិត	៨,០០០.០០	៨០		០.០០
៨៦	ឧ្មេត្រស៣	MRI Leg (១ side = ១ part)	គិត	៨,០០០.០០	២០		០.០០
៨៧	ឧ្មេត្រស៤	MRI Ankle joint (១ side = ១ part)	គិត	៨,០០០.០០	៣៥		០.០០
៨៨	ឧ្មេត្រស៥	MRI Foot (១ side = ១ part)	គិត	៨,០០០.០០	៣៨		០.០០
៨៩	ឧ្មេត្រស៦	MR Arthrography: Hip joint (១ side = ១ part)	គិត	១២,០០០.០០	១		០.០០
៩០	ឧ្មេត្រស៧	MR Arthrography: Knee joint (១ side = ១ part)	គិត	១២,០០០.០០	១		០.០០
៩១	ឧ្មេត្រស៨	MR Arthrography: Ankle joint (១ side = ១ part)	គិត	១២,០០០.០០	១		០.០០
៩២	ឧ្មេត្រស៩	MR: Using gadolinium contrast media	គិត	២,៥០០.០០	២៥០		០.០០
៩៣	ឧ្មេត្រស១០	MR: Using gadoxetic acid disodium for liver MRI	គិត	៧,២០០.០០	២៣		០.០០

០.០០