

Radiology Tip Sheet

MRI

| Procedure | Key Words |
|--|---|
| MRA ABDOMEN W AND WO IV CONTRAST | <i>Renal arteries, Abdominal dissection</i> |
| MRA ABDOMEN WO IV CONTRAST | |
| MRA ARM W AND WO IV CONTRAST LEFT | <i>MRA upper extremity w/ contrast</i> |
| MRA ARM W AND WO IV CONTRAST RIGHT | |
| MRA ARM WO CONTRAST LEFT | <i>MRA upper extremity w/o contrast</i> |
| MRA ARM WO CONTRAST RIGHT | |
| MRA CHEST EXCL MYCRD W AND WO IV CONTRAST | <i>MRA chest, Aortic dissection, Aortic dilation, TAA</i> |
| MRA CHEST EXCL MYCRD WO IV CONTRAST | <i>MRA chest w/o contrast, Aortic dissection, Aortic dilation, TAA</i> |
| MRA HEAD W/O IV CONTRAST | <i>MRA head, IC</i> |
| MRA LEG W AND WO IV CONTRAST BILATERAL | <i>MRA lower extremity w/ contrast</i> |
| MRA LEG W AND WO IV CONTRAST LEFT | |
| MRA LEG W AND WO IV CONTRAST RIGHT | |
| MRA LEG W/O IV CONTRAST LEFT | <i>MRA lower extremity w/o contrast</i> |
| MRA LEG W/O IV CONTRAST RIGHT | |
| MRA NECK W AND WO IV CONTRAST | <i>MRA neck, EC, MRA carotid arteries w/ contrast</i> |
| MRA NECK W/O IV CONTRAST | <i>MRA neck, EC, MRA carotid arteries w/o contrast</i> |
| MRA PELVIS W AND WO IV CONTRAST | <i>MRA abdominal aneurysm</i> |
| MRA PELVIS WO IV CONTRAST | |
| MRA SPINAL CANAL W AND WO IV CONTRAST | <i>MRA Spine w/ contrast</i> |
| MRI ABDOMEN W & W/O IV CONTRAST | <i>MRI liver w/ contrast, MRI pancreas w/ contrast, MRI abdomen w/ contrast</i> |
| MRI ABDOMEN WO IV CONTRAST | <i>MRCP, Adrenals, MRI liver for iron overload</i> |
| MRI ANKLE JOINT W & W/O CONTRAST BILATERAL | |
| MRI ANKLE JOINT W CONTRAST BILATERAL | |
| MRI ANKLE JOINT W/O CONTRAST BILATERAL | |
| MRI ANKLE W & W/O IV CONTRAST LEFT | |
| MRI ANKLE W AND WO IV CONTRAST RIGHT | |
| MRI ANKLE W IV CONTRAST LEFT | |
| MRI ANKLE W IV CONTRAST RIGHT | |
| MRI ANKLE W/O IV CONTRAST LEFT | |
| MRI ANKLE W/O IV CONTRAST RIGHT | |
| MRI ARTHOGRAM INJ HIP BILATERAL | <i>MRI arthrogram: these orders are for the diagnostic portion</i> |
| MRI ARTHOGRAM INJ HIP RIGHT | |
| MRI ARTHOGRAM INJ HIP-LEFT | |
| MRI ARTHOGRAM INJ SHOULDER LEFT | |
| MRI ARTHROGRAM INJ SHOULDER RIGHT | |
| MRI ARTHROGRAM INJ WRIST LEFT | |
| MRI ARTHROGRAM INJ WRIST RIGHT | |
| MRI BRAIN RAPID | <i>Fast brain, Rapid brain</i> |
| MRI BRAIN W & W/O IV CONTRAST | |
| MRI BRAIN W IV CONTRAST | |
| MRI BRAIN W PERFUSION W CONTRAST | <i>Perfusion</i> |
| MRI BRAIN W/O IV CONTRAST | |
| MRI BREAST W AND WO CONTRAST INCL CAD-BIL | <i>MRI breast limited</i> |
| MRI BREAST W AND WO CONTRAST INCL CAD-LT | |
| MRI BREAST W AND WO CONTRAST INCL CAD-RT | |
| MRI BREAST WO CONTRAST-BIL | |
| MRI BREAST WO CONTRAST-LT | |
| MRI BREAST WO CONTRAST-RT | |
| MRI CARDIAC W AND WO IV CONTRAST | |
| MRI CARDIAC W AND WO IV CONTRAST W STRESS | Not available |
| MRI CARDIAC WO IV CONTRAST | |
| MRI CARDIAC WO IV CONTRAST W STRESS | Not available |
| MRI CHEST W AND WO IV CONTRAST | <i>Chest wall mass</i> |
| MRI CHEST WO CONTRAST | <i>Chest wall mass w/o contrast</i> |
| MRI CLAVICLE W & W/O CONTRAST BILATERAL | |
| MRI CLAVICLE W AND WO IV CONTRAST LEFT | |
| MRI CLAVICLE W AND WO IV CONTRAST RIGHT | |

MRI continued

| Procedure | Key Words |
|--|---|
| MRI CLAVICLE WO IV CONTRAST BILATERAL MRI CLAVICLE WO IV CONTRAST LEFT MRI CLAVICLE WO IV CONTRAST RIGHT | |
| MRI CONTRAST CLEARANCE | <i>Contrast clearance; should also have MRI Brain w/ & w/o contrast order</i> |
| MRI ELBOW JOINT W & W/O CONTRAST BILATERAL MRI ELBOW JOINT W CONTRAST BILATERAL MRI ELBOW JOINT W/O CONTRAST BILATERAL | |
| MRI ELBOW W AND WO IV CONTRAST LEFT MRI ELBOW W AND WO IV CONTRAST RIGHT MRI ELBOW W IV CONTRAST LEFT MRI ELBOW W IV CONTRAST RIGHT | |
| MRI ELBOW WO IV CONTRAST LEFT MRI ELBOW WO IV CONTRAST RIGHT | |
| MRI ENTEROGRAPHY W & W/O IV CONTRAST | <i>MRI for Crohn's disease</i> |
| MRI FEMUR W & W/O IV CONTRAST RIGHT MRI FEMUR W AND WO IV CONTRAST BILATERAL MRI FEMUR W AND WO IV CONTRAST LEFT | |
| MRI FEMUR WO IV CONTRAST BILATERAL MRI FEMUR WO IV CONTRAST LEFT MRI FEMUR WO IV CONTRAST RIGHT | |
| MRI FETAL EA ADD GEST | <i>MRI fetal for twins</i> |
| MRI FETAL SING/1GEST | <i>MRI fetal for single baby</i> |
| MRI FINGER W AND WO IV CONTRAST LEFT MRI FINGER W AND WO IV CONTRAST RIGHT | |
| MRI FINGER WO IV CONTRAST LEFT MRI FINGER WO IV CONTRAST RIGHT | |
| MRI FOOT W & W/O IV CONTRAST LEFT MRI FOOT W & W/O IV CONTRAST RIGHT MRI FOOT W IV CONTRAST LEFT MRI FOOT W IV CONTRAST RIGHT | |
| MRI FOOT W/O IV CONTRAST LEFT MRI FOOT W/O IV CONTRAST RIGHT | |
| MRI FOREARM W AND WO IV CONTRAST LEFT MRI FOREARM W AND WO IV CONTRAST RIGHT MRI FOREARM W IV CONTRAST LEFT MRI FOREARM W IV CONTRAST RIGHT | |
| MRI FOREARM WO IV CONTRAST LEFT MRI FOREARM WO IV CONTRAST RIGHT | |
| MRI GAMMA PLANNING W IV CONTRAST | <i>Gamma planning</i> |
| MRI GAMMA PLANNING W/O CONTRAST | |
| MRI HAND W AND WO IV CONTRAST LEFT MRI HAND W AND WO IV CONTRAST RIGHT | |
| MRI HAND WO IV CONTRAST LEFT MRI HAND WO IV CONTRAST RIGHT | |
| MRI HIP W AND WO IV CONTRAST LEFT MRI HIP W AND WO IV CONTRAST BILATERAL MRI HIP W AND WO IV CONTRAST RIGHT | |
| MRI HIP W/O IV CONTRAST LEFT | |
| MRI HIP W CONTRAST RIGHT MRI HIP W CONTRAST LEFT | <i>MRI arthogram of hip right MRI arthogram of hip left</i> |
| MRI HIP W/O IV CONTRAST RIGHT | |
| MRI HUMERUS W AND WO IV CONTRAST LEFT MRI HUMERUS W AND WO IV CONTRAST RIGHT MRI HUMERUS W IV CONTRAST LEFT MRI HUMERUS W IV CONTRAST RIGHT | |
| MRI HUMERUS WO CONTRAST RIGHT MRI HUMERUS WO IV CONTRAST LEFT | |
| MRI IAC W AND WO IV CONTRAST MRI IAC W IV CONTRAST | <i>Internal auditory cannal w/ contrast, Bell's Palsy</i> |
| MRI IAC WO IV CONTRAST | <i>Internal auditory cannal w/o contrast, Bell's Palsy</i> |
| MRI KNEE W AND WO IV CONTRAST LEFT MRI KNEE W AND WO IV CONTRAST RIGHT | |
| MRI KNEE W/O IV CONTRAST LEFT MRI KNEE W/O IV CONTRAST RIGHT | |

MRI continued

| Procedure | Key Words |
|---|--|
| MRI KNEE W IV CONTRAST RIGHT | <i>MRI arthogram of knee right</i> |
| MRI KNEE W IV CONTRAST LEFT | <i>MRI arthogram of knee left</i> |
| MRI LIMITED BREAST W AND WO CONTRAST INCL CAD-BIL | <i>Limited breast MRI</i> |
| MRI NECK THYROID W AND WO IV CONTRAST | <i>MRI soft tissue neck w/ contrast</i> |
| MRI NECK THYROID WO IV CONTRAST | <i>MRI soft tissue neck w/o contrast</i> |
| MRI ORBITS W & W/O IV CONTRAST | |
| MRI ORBITS W/O IV CONTRAST | |
| MRI PELVIS SPACEOAR | <i>SpaceOar</i> |
| MRI PELVIS W & W/O IV CONTRAST | <i>Female pelvis, Descended testicles</i> |
| MRI PELVIS W IV CONTRAST | |
| MRI PELVIS W/O IV CONTRAST | |
| MRI PITUITARY W AND WO IV CONTRAST | <i>MRI sella, empty sella w/ contrast</i> |
| MRI PITUITARY WO IV CONTRAST | |
| MRI POSTERIOR FOSSA W AND WO IV CONTRAST | |
| MRI POSTERIOR FOSSA W IV CONTRAST | |
| MRI POSTERIOR FOSSA WO IV CONTRAST | |
| MRI PROSTATE W & W/O IV CONTRAST | <i>Prostate (Pirads)</i> |
| MRI RECTAL CANCER STAGING W/ & W/O CONTRAST | |
| MRI SCAPULA W AND WO IV CONTRAST LEFT | |
| MRI SCAPULA W AND WO IV CONTRAST RIGHT | |
| MRI SCAPULA W IV CONTRAST LEFT | |
| MRI SCAPULA WO IV CONTRAST LEFT | |
| MRI SCAPULA WO IV CONTRAST RIGHT | |
| MRI SHOULDER W AND WO IV CONTRAST LEFT | <i>MRI arthogram shoulder right</i> |
| MRI SHOULDER W AND WO IV CONTRAST RIGHT | <i>MRI arthogram shoulder left</i> |
| MRI SHOULDER W IV CONTRAST LEFT | |
| MRI SHOULDER W IV CONTRAST RIGHT | |
| MRI SHOULDER WO IV CONTRAST RIGHT | |
| MRI SHOULDER WO IV CONTRAST LEFT | |
| MRI SINUS FACE NASOPHRNX W AND WO IV CONTRAST | |
| MRI SINUS FACE NASOPHRNX W IV CONTRAST | |
| MRI SINUS FACE NASOPHRNX WO IV CONTRAST | |
| MRI SPINE CERVICAL W & W/O IV CONTRAST | <i>MRI C-spine w/ contrast</i> |
| MRI SPINE CERVICAL W IV CONTRAST | |
| MRI SPINE CERVICAL W/O IV CONTRAST | <i>MRI C-spine w/o contrast</i> |
| MRI SPINE LUMBAR W & W/O IV CONTRAST | <i>MRI L-spine, L/S spine w/ contrast</i> |
| MRI SPINE LUMBAR W IV CONTRAST | |
| MRI SPINE LUMBAR W/O IV CONTRAST | <i>MRI L-spine, L/S spine w/o contrast</i> |
| MRI SPINE THORACIC W & W/O IV CONTRAST | <i>MRI T-spine w/ contrast</i> |
| MRI SPINE THORACIC W IV CONTRAST | |
| MRI SPINE THORACIC W/O IV CONTRAST | <i>MRI T-spine w/o contrast</i> |
| MRI TEMPORAL BONE W AND WO CONTRAST | |
| MRI TEMPORAL BONE W IV CONTRAST | |
| MRI TEMPORAL BONE WO CONTRAST | |
| MRI TIBIA FIBULA W AND WO IV CONTRAST LEFT | |
| MRI TIBIA FIBULA W AND WO IV CONTRAST RIGHT | |
| MRI TIBIA FIBULA W IV CONTRAST LEFT | |
| MRI TIBIA FIBULA W IV CONTRAST RIGHT | |
| MRI TIBIA FIBULA WO IV CONTRAST LEFT | |
| MRI TIBIA FIBULA WO IV CONTRAST RIGHT | |
| MRI TOE W AND WO IV CONTRAST LEFT | |
| MRI TOE W AND WO IV CONTRAST RIGHT | |
| MRI TOE W IV CONTRAST LEFT | |
| MRI TOE W IV CONTRAST RIGHT | |
| MRI TOE WO IV CONTRAST LEFT | |
| MRI TOE WO IV CONTRAST RIGHT | |
| MRI WHOLE BODY | |
| MRI WRIST W AND WO IV CONTRAST LEFT | |
| MRI WRIST W AND WO IV CONTRAST RIGHT | |
| MRI WRIST W IV CONTRAST LEFT | |
| MRI WRIST W IV CONTRAST RIGHT | |
| MRI WRIST WO IV CONTRAST LEFT | |
| MRI WRIST WO IV CONTRAST RIGHT | |
| MRV HEAD W & W/O IV CONTRAST | |
| MRV HEAD W/O CONTRAST | |
| MRI Brain 3T Epilepsy | <i>MRI brain 3T epilepsy protocol</i> |