|  |
| --- |
| * + 1. Breast Imaging        1. Mammography        2. Screening        3. Diagnostic mammogram     2. Ultrasound        1. Breast ultrasound        2. Axillary lymph node imaging     3. Intervention        1. Breast biopsy        2. Wiring and marker placement     4. Magnetic resonance mammography (MRM)     5. Cardiothoracic imaging        1. Lung HRCT        2. Coronary CT angiography        3. Chest X ray        4. Pulmonary CT angiography     6. Genitourinary imaging        1. Imaging of renal disease        2. Intravenous urography        3. CT urography        4. Magnetic resonance urography        5. Ultrasound        6. Scrotal imaging     7. Gastrointestinal imaging        1. Barium studies        2. Abdominal CT scan        3. CT enterography        4. Pancreas imaging        5. Liver imaging           1. Liver MRI           2. LIRADS           3. Focal liver lesions           4. Triphasic liver imaging        6. Abdominal MRI           1. MRCP           2. Rectal cancer staging           3. Adrenal masses           4. Pancreatic MRI     8. Musculoskeletal imaging        1. Knee imaging        2. Shoulder imaging        3. Ankle imaging        4. Wrist imaging        5. Trauma imaging     9. Neuroradiology        1. fMRI        2. brain MRI        3. Spine imaging     10. Head and neck imaging         1. Thyroid imaging         2. Nodal neck imaging         3. Salivary glands imaging         4. Head and neck cancer imaging     11. Pediatric imaging     12. Artificial intelligence     13. OB/GYN         1. Fetal ultrasound         2. Pelvic MRI         3. Pelvic cancer imaging     14. Vascular and interventional imaging         1. Peripheral angiography         2. Tumor ablation         3. Renal angiography         4. Uterine artery embolization         5. Radiofrequency ablation         6. Imaging guided biopsy         7. Bronchial artery embolization         8. Imaging guided drainage |