

DIAGNOSTIC IMAGING — RADIOLOGY REPORT

REPORT

CONVENTIONAL RADIOGRAPHIC INTERPRETATION

Patient: De-identified
Sex / Age: Female · 39 years
Exam: Radiographs — cervical spine, thoracic spine, lumbar spine, pelvis/hips, sacrum/SI joints
Date of service: Current (index) study
Clinical indication: Chronic back and pelvic pain. Evaluate.
Comparison: Dedicated sacroiliac views, ~4 years earlier (≈47 months)
Technique: Multiple radiographic projections as above.

CERVICAL SPINE

FINDINGS: Vertebral alignment is maintained. Mild straightening of the normal cervical lordosis. Minor anterior osteophytes and slight disc space narrowing at the lower cervical levels. The odontoid is intact and the atlantoaxial relationship is preserved. No fracture or destructive bony lesion. Dental amalgam noted.

IMPRESSION: Mild degenerative changes. No acute abnormality.

THORACIC SPINE

FINDINGS: Vertebral body heights and alignment are preserved. Mild degenerative changes with minor anterior endplate spurring. No acute compression deformity. Visualized lung fields unremarkable within the limits of a bone technique.

IMPRESSION: Mild degenerative change. No acute finding.

LUMBAR SPINE

FINDINGS: Five lumbar-type vertebrae. Alignment preserved without spondylolisthesis. Mild disc space narrowing at the lumbosacral junction with minor endplate spurring. Facet joints otherwise unremarkable. Surgical clips projected over the pelvis. No fracture.

IMPRESSION: Mild degenerative disc disease, lower lumbar spine. Otherwise unremarkable.

PELVIS AND HIPS

FINDINGS: Hip joint spaces maintained bilaterally without significant degenerative change. No fracture or focal bony lesion. Pubic symphysis unremarkable. Surgical clips in the pelvis.

IMPRESSION: No significant osseous abnormality of the hips or pelvis.

SACRUM / SACROILIAC JOINTS

FINDINGS: The sacroiliac joints are partially obscured by overlying bowel gas. No definite erosion, sclerosis, or joint space abnormality appreciated on this plain radiograph. Sacrum intact. Compared with the prior dedicated sacroiliac views (~4 years earlier), no significant interval change.

IMPRESSION: No definite sacroiliac abnormality; evaluation limited by technique. No significant change since the prior study (~4 years earlier).

Electronically signed by the interpreting radiologist.