Gynecology: Case 5

Prompt

Please generate a report for this image.



GPT-4V

Radiographic Examination - Pelvic Region Findings:

Bones:

The pelvic bones, including the iliac bones, ischium, and pubis, appear to have normal alignment and density. Both femoral heads and necks are well visualized and exhibit normal morphology. No evidence of fractures, dislocation, or pathological bone lesions.

The sacrum and coccyx are also visualized with no apparent abnormalities.

Joint Spaces:

The hip joint spaces appear symmetrical and preserved. No evidence of joint space narrowing.

Soft Tissues:

Soft tissues around the pelvic region are unremarkable.

Foreign Body:

There is an object with a coiled appearance, possibly a medical device or artifact, seen within the pelvic cavity. Its exact nature and purpose are not clear from the image alone.

Impression:

No osseous abnormality detected.

Presence of a coiled foreign body within the pelvic cavity. Clinical correlation is advised to determine its significance.

Reference answer

Degenerative changes within the lumbar-sacral junction, bilateral SI and hip joints including symphysis pubis osteitis. Age-appropriate bone density.

A right paracentral Lippes loop in situ.