
Inland Imaging South Cowley - Computed Tomography

CT LOWER EXTREMITY WITHOUT CONTRAST (CPT)

CT LEFT ANKLE AND FOOT

CLINICAL INFORMATION:

53-year-old female with history of a fracture involving the talar aspect of the middle subtalar facet.

COMPARISON:

MRI 09/06/2013 and radiographs 06/21/2011.

PROCEDURE:

Volume CT acquisition with multiplanar reconstructions of both the left ankle and left foot.

FINDINGS:**Left ankle:**

A fiberglass splint remains in place. Diffuse disuse osteoporosis. Normal alignment. Small navicular ossicle.

The hind foot and ankle are normally aligned with preservation of the joint spaces. The previously described fracture of the middle subtalar facet along its talar aspect is not evident. The articular surfaces of the middle subtalar joint are maintained. There is no abnormal lucency or incongruity. A single, subtle linear focus of sclerosis on series 8 image 28 may represent a healing fracture.

Left foot:

Again, the fiberglass splint is in place. There is diffuse disuse osteoporosis throughout the foot. Alignment is normal. Joint spaces throughout the foot are maintained. Bipartite medial sesamoid is noted. Os peroneus noted.

No additional fracture is identified within the left foot.

The intrinsic musculature of the foot is normally developed. The flexor and extensor tendons maintain normal course and are grossly intact.

IMPRESSION:

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