

STONE, DELORES

65B WOODGEE STREET, CURRUMBIN CURRUMBIN 4223

Phone:

Birthdate:	19/09/1942	Sex:	F	Medicare Number:
Your Reference:		Lab Reference:	GCA20391089-US Midfo	
Laboratory:	qxr			
Addressee:	DR JANE CHAPMAN	Referred by:	JANE DR CHAPMAN	

Name of test: US Midfoot and/or Forefoot - 1 side, Time 1415hrs

Requested	17/07/2023	Collected:	18/07/2023	Reported:	18/07/2023 15:57:00
-----------	------------	------------	------------	-----------	------------------------

Apollo RIS Patient Id : QXR921706

Patient Name : STONE DELORES DOB : 19/09/1942 Service Date : 18/07/2023

[A PDF version of this report is available until 17-07-2024.](#) PIN: 0820

QXRAXL2

EXAMINATION: US MIDFOOT AND/OR FOREFOOT - 1 SIDE

Clinical History: 80 F plates and screws in ankle and foot, severe medial sole pain? Loose metal.

Comparison: Radiograph right ankle/foot 18 July 23.

Findings: Evidence of prior extensive surgical fixation of the distal tibia and arthrodesis of the tibiotalar and subtalar joints.

There is fatty atrophy of the quadratus plantae and abductor digiti minimi muscle bellies (innervated by lateral plantar nerve). There is a tip of a surgical screw in the calcaneus which protrudes just proud of the cortex and lies in close proximity to the adjacent lateral plantar nerve.

At the lateral plantar aspect of the midfoot, there is mild focal hypoechoic thickening involving a small branch of the lateral plantar nerve which was exquisitely tender on focal probe pressure, possibly reflecting a small neuroma. No other abnormality identified in this region of interest.

Normal appearance of the flexor digitorum brevis muscle belly (innervated by the medial plantar nerve).

CONCLUSION: 1. Prior extensive surgical fixation of the distal tibia and arthrodesis of the tibiotalar and subtalar joints.

2. Fatty atrophy of the quadratus plantae and adductor digiti minimi, corresponding to the lateral plantar nerve distribution, ?Chronic denervation changes.
3. There is a tip of a surgical screw in the calcaneus which protrudes just proud of the cortex and lies in close proximity to the adjacent lateral plantar nerve.
4. Possibly tiny neuroma involving a small branch of the lateral plantar nerve in the plantar/lateral aspect of the midfoot which was exquisitely tender on focal probe pressure.

Dr. Chad Wong  
Queensland X-Ray

Patient images can be accessed using the following link:

Click [here](#)