Barbara Enid Stuart

DOB:

07/02/1943

Referrer:

Dr William (Femi) Ogundare

Exam:

XR Pelvis and Hip - Right

Accession: 5002207567 Exam Date:

12/08/2021 11:28 AM

X-RAY PELVIS AND RIGHT HIP

The patient has had a right sided total hip joint replacement. The medial most screw in the acetabulum breeches the internal pelvic cortex by a short distance. No osteolysis about either the femoral stem or the acetabular cup component of the replacement.

The left hip joint demonstrates mild joint space loss without significant osteophytosis or subchondral sclerosis. No suspicious osseous lesion.

Dictated By: Mark Rassie - 12/08/2021

Signed 2 By: -

Approved By: Mark Rassie- 12/08/2021

AUID: 7765673 Patient: Barbara Enid Stuart DOB: 07/02/1943Page 1 of 1

XR Pelvis and Hip - Right performed on 12/08/2021

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DOB:

07/02/1943

Referrer:

Dr Matthew Scott

Exam:

XR Ankle - Right

Accession: 5002008035 Exam Date:

10/02/2021 09:40 AM

X-RAY RIGHT ANKLE

No acute fracture, dislocation or focal bone lesion.

Mild narrowing of the medial ankle joint space. No significant arthropathy elsewhere.

Dictated By: Allan Lee - 10/02/2021

Signed 2 By: -

Approved By: Allan Lee- 10/02/2021

AUID: 7765673 Patient: Barbara Enid Stuart DOB: 07/02/1943Page 1 of 1

XR Ankle - Right performed on 10/02/2021

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Patient Name: STUART, BARBARA

Patient Address: 38 KURRAJONG STREET, 2671

D.O.B: 7/02/1943 Gender: F Medicare No.: 22665190582 IHI No.:

Lab. Reference: 1746617
Addressee: DR WILLIAM OGUNDARE Provider: alpenglo

Referred by: DR WILLIAM OGUNDARE

Complete:

Date Requested: 13/08/2020 Date Performed: 17/08/2020

Date Collected: 17/08/2020

Specimen:

Subject(Test Name): US RT ANKLE

Clinical Information:

This report is for: Dr W. Ogundare Referred By: Dr W. Ogundare

US RT ANKLE 17/08/2020 Reference: 1746617

ULTRASOUND RIGHT ANKLE

Clinical History: Painful right ankle. ? ligament injury.

Findings:

There is an anterior joint effusion with a volume just 1cc.

The tendon sheath thickening and vascularity involving tibialis posterior with focal tenderness in this area. The findings are consistent with tibialis posterior tendinopathy.

There appears to be full thickness tear involving the deltoid ligament measuring 13 x 9 x 10mm.

There appears to be complete rupture of the anterior tibiofibular ligament.

ATFL is heterogeneous with apparent tearing involving the majority of the tendon fibres.

There is similar change involving the calcaneofibular ligament.

No other abnormality is seen.

Conclusion:

There appeared to be ligamentous injuries involving the anterior tibiofibular ligament, ATFL and the calcaneofibular ligament along the deltoid ligament.

There are features of tibialis posterior tenosynovitis.

(This report and images are available online at https://pacs.alpenglow.com.au/InteleConnect)

Radiologist: Dr J. Rouse

Sonographer: KATRINA, ROBERTSON

Typist: N.M

Patient Name: STUART, BARBARA

Patient Address: 38 KURRAJONG STREET, 2671

D.O.B: 7/02/1943 Gender: F Medicare No.: 22665190582 IHI No.:

Lab. Reference: 1731108 Provider: alpenglo

Addressee: DR WILLIAM OGUNDARE Referred by: DR WILLIAM OGUNDARE

Date Requested: 22/07/2020 Date Performed: 23/07/2020 Complete:

Date Collected: 23/07/2020

Specimen:

Subject(Test Name): US RT FOOT

Clinical Information:



Click here to view all images from study.

This report is for: Dr W. Ogundare Referred By: Dr W. Ogundare

US RT FOOT 23/07/2020 Reference: 1731108

ULTRASOUND RIGHT FOOT

Clinical History: Pain right foot on walking. Exclude plantar fasciitis.

Findings:

The right plantar fascia is thickened compared to the left with no discrete focal tear. The finding is consistent with plantar fasciitis.

In the region of interest involving the medial ankle inferior to medial malleolus, the tibialis posterior and flexor digitorum longus tendons are thickened with tendon sheath hyperaemia from the level of the medial malleolus towards the calcaneum.

No other abnormality is seen.

Conclusion:

Finding is consistent with plantar fasciitis as well as tenosynovitis involving tibialis posterior and flexor digitorum longus.

(This report and images are available online at https://pacs.alpenglow.com.au/InteleConnect)

Radiologist: Dr J. Rouse

Sonographer: GOLDER, RACHAEL

Typist: J.T

Click here to view all images from study.

For any enquiries or problems relating to this report, please contact our reception on 02 5908 1355

Barbara Enid Stuart

DOB:

07/02/1943

Referrer:

Dr William (Femi) Ogundare

Exam:

XR Foot and Ankle - Right

Accession: 5001209999 Exam Date:

01/07/2020 11:41 AM

X-RAY RIGHT ANKLE AND FOOT

Clinical Details:

Painful right foot on weight bearing.

Report:

There is moderate degenerative change seen particularly involving the first metatarsophalangeal joint with evidence of hallux valgus deformity. The first and second toes are also superimposed. No acute fracture is identified. There is mild right ankle periarticular soft tissue swelling but again no underlying tibia or fibula fracture is appreciated. No plantar calcaneal spur. No soft tissue calcification. There is a likely subchondral cyst seen within the medial aspect of the talar dome, likely degenerative.

Dictated By: Bhaveen Marne - 01/07/2020

Signed 2 By: -

Approved By: Bhaveen Marne- 01/07/2020

AUID: 7765673 Patient: Barbara Enid Stuart DOB: 07/02/1943Page 1 of 1

XR Foot - Right performed on 01/07/2020

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