Wayne Bingham

Diagnostic Imaging Report - 15th October 2024

Diagnostic Imaging Report

15-October-2024

WAYNE BINGHAM MRN 0B8599273

DoB 5-December-1963 (60 years)

SEX Male

Individual Healthcare Identifier (IHI) 8003 6045 6809 6340

Osborne Park Hospital

Author Details

DR PETER CHARLES SWIFT (Diagnostic and Interventional Radiologist)





Diagnostic Imaging

Report Date

15 Oct 2024 14:51+0800

Report

PDF attachment

Reporting Radiologist

DR PETER SWIFT (Osborne Park Hospital)

Final results; results stored and verified, Can only be changed with a corrected result.

Imaging Examination Result (Diagnostic Imaging > Imaging Examination Result)

Reporting Radiologist: DR PETER CHARLES SWIFT

Imaging Examination Result

Image Date

15 Oct 2024 08:44+0800

Modality

Radiology

Procedure

NM Bone Scan - Localised + SPECT

Final results; results stored and verified. Can only be changed with a corrected

Administrative Observations

This section contains no entries.

Administrative details

Patient details

Name

Sex

Indigenous Status

Date of Birth

Individual Healthcare Identifier (IHI)

Entitlements Local Identifiers

WAYNE MICHAEL BINGHAM

Male

Neither Aboriginal nor Torres Strait Islander origin

5-December-1963 (60 years)

Age is calculated from date of birth 8003 6045 6809 6340

6221943613 (Medicare Benefits) 0B8599273 (Osborne Park Hospital) Author Details Name

Organisation

Address

Document details

Document type Creation date and time Date and time attested

Document identity

Document set identity

Document version Completion code

DR PETER CHARLES SWIFT (Diagnostic and Interventional Radiologist) Osborne Park Hospital

Not Provided

Diagnostic Imaging Report 15-October-2024 14:51+0800 15-October -2024 14:51+0800

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Set)

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Requestor: FEIZERFAN, ALIREZA Consultant: FEIZERFAN, ALIREZA

Order No: 2024QE0124634-1 Case No: OS@83212862

Requested: 03 Sep 2024 Collected: 15 Oct 2024 08:44 Patient: BINGHAM

WAYNE

DOB: 05 Dec 1963

Age: 60

IHI:

Copy to:

Received Date:

Report Date: 15 Oct 2024 14:51

NM Bone Scan - Localised + SPECT

Reference

Units

Patient consent to upload healthcare document

728321000168105

LOCALISED BONE SCAN WITH SPECT/CT

Radiopharmaceutical: Tc99m HDP

CLINICAL HISTORY: To identify if there is any uptake particularly at the SIJ and the L5/S1 junction.

REPORT:

No previous imaging is available for correlation.

Dynamic, blood pool and delayed imaging of the lumbosacral region with SPECT CT has been obtained.

No hyperaemia on the dynamic images or increased activity on the blood pool images is identified in the lumbar spine or pelvis.

The delayed the planar images and SPECT CT of the lumbosacral spine shows no significant increased activity in any of the lumbar discs. Marginal osteophytosis are noted at L3-4 and L4-5 levels on both sides but no increased activity is seen at either site.

Low-grade degenerative activity is noted in the left L4-5 facet joint. Activity in the remainder of the lumbar facets is within normal limits. Physiological activity is seen in the right and left SI joints. Mild to moderate degenerative in the the right hip joint. Physiological activity in the left hip joint.

INTERPRETATION:

No evidence of active disc arthropathy at any level in the lumbar spine. Mild degenerative facet joint arthropathy in the left L4-5 facet joint. No features of inflammatory or degenerative arthropathy in the SI joints. Mild to moderate grade degenerative arthropathy in the right hip joint.

Reported by: Rakesh Gadvi, Registrar

Authorised by: Dr PETER SWIFT, Consultant on 15/10/2024 2:45 PM AWST Report Status: Final

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15 Oct 2024 23:33