InHealth NHS Diagnostic Service

Patient Activity Output Report – MRI – CT – X-RAY

Images are available via IEP to NHS Hospitals on request by contacting Tel: 03332023185 or Email: <u>London.prcreport@nhs.net</u> to order.

Diagnostic Report

Report Date	12/08/2019	D.O.B	12/07/1981
NHS No	716-948-0654	Sex	Male
Hospital ID		Other ID	NV1X01001734725

Patient Name	Surname: MANCO
	Firstname: EMANUELE
Address	Flat 12
	LONDON
Postcode	E15 2LB
Home Telephone No	

Referring Clinician	BITHIKA SAIKIA
Contact Telephone No	02085344133

Examination Date; 11/8/19

Title; MRI Cervical Spine

Clinical Indication; Neck pain.

Techniques; Sag T1/T2 and Axial T2

Findings;

Normal alignment of cervical spine. No vertebral height loss or dislocation. Normal bone marrow signal. Normal appearances of the imaged brain stem, cerebellum and spinal cord.

At C2/C3 level, there is no significant posterior displacement protrusion noted.

At C3/C4 Level, early degenerative disc noted.

At C4/C5 level, degenerative diffuse disc bulge identified.

At C5/C6 level, degenerative diffuse disc bulge with facet arthropathy, resulting in moderate left exiting neural foraminal calibre stenosis.

At C6/C7 Level, degenerative diffuse disc bulge, resulting in mild-to-moderate exiting neural foraminal calibre compromise.

At C7/T1 Level, there is no significant posterior displacement protrusion noted.

Conclusion; changes at C5-C6 level are more marked as described above. No critical spinal canal stenosis.

Recommendation; Clinical correlation is recommended.

If the referring clinician wishes to discuss the content of this report with the duty Radiologist, please contact them on 0844 736 0306 between 12 – 2pm weekdays. (This is not the number for general or patient enquiries)

Reported by:	Arul Ganeshan – GMC 4721581	
Reported Date:	12 August 2019 14:56	

Please note that any clinician based at an **NHS Hospital** can request MRI and X-Ray studies via the Image Exchange Portal by selecting "InHealth" on the IEP portal.