

### **Dubai London Hospital LCC**

Umm Sugeim Second, Jcv-06, Dubai, U.A.E

| Jumeirah, Dubai                   |  |
|-----------------------------------|--|
| Phone: 043782999, Fax: 04 3782999 |  |

| Patient ID:               | DLJ0240829                        | Patient Name:               | LUKE JAMES HOLDEN    |
|---------------------------|-----------------------------------|-----------------------------|----------------------|
| Age/Sex:                  | 34 Years/M                        | Study Date/Time:            | 15-Nov-2024 12:02:19 |
| Accession<br>Number:      | 913869~108~1                      | Modality:                   | MR                   |
| Referring<br>Physician:   | Manjunatha Ganiga<br>Srinivasaiah | Study:                      | MRI C CPINE          |
| Report Entered Date/Time: |                                   | Report Finalized Date/Time: | 15-Nov-2024 13:00:08 |

### MRI CERVICAL SPINE

Clinical history: RTA with whiplash injury. Complaining of neck pain.

Technique: MRI cervical spine study is done with T1 and T2W sagittal and axial images. Fat saturated T2 coronal sequence is obtained.

#### Observation:

Normal cervical spine curvature is maintained.

Cervical vertebrae show normal alignment.

An unfused ossicle is seen at the tip of T1 spinous process without any surrounding soft tissue oedema. No oedema is seen in the posterior paraspinal soft tissues.

Early marginal cervical vertebral osteophytes are seen.

Mild posterocentral disc protrusion is seen at C3-C4 disc level with early peridiscal osteophytes indicating the anterior thecal sac. No significant central spinal canal/neural foraminal narrowing is seen.

Left posterolateral annular tear with disc protrusion is seen at C6-C7 disc level indenting the anterior thecal sac and causing mild left neural foraminal narrowing.

Vertebral bodies are normal in height and show normal marrow signals. The posterior elements are normal.

Atlanto-axial joints are normal. No evidence of Chiari malformation.

Intervertebral discs are normal and do not show any significant bulge / protrusion.

Cervico-medullary and cranio-vertebral junctions are normal.

Spinal cord is normal in size and signal intensity.

No intradural/extradural/intramedullary mass lesion. No syringomyelia.

Pre and paravertebral soft tissues are normal.

## Impression:



### **Dubai London Hospital LCC**

Umm Suqeim Second, Jcv-06, Dubai, U.A.E Jumeirah, Dubai Phone: 043782999, Fax: 04 3782999

### MRI cervical spine study reveals,

- > An unfused ossicle is seen at the tip of T1 spinous process without any surrounding soft tissue oedema. No oedema is seen in the posterior paraspinal soft tissues. No trauma related abnormality seen in the cervical spine.
- Early marginal cervical vertebral osteophytes are seen.
- > Mild posterocentral disc protrusion is seen at C3-C4 disc level with early peridiscal osteophytes indicating the anterior thecal sac. No significant central spinal canal/neural foraminal narrowing is seen.
- > Left posterolateral annular tear with disc protrusion is seen at C6-C7 disc level indenting the anterior thecal sac and causing mild left neural foraminal narrowing.

Disclaimer: Please note, this report has been generated using speech recognition software and may contain errors related to that system software, including errors in grammar, punctuation, spellings as well as words and phrases that may be inappropriate. If there are any questions or concerns, please feel free to contact the reporting physician for clarification.

Dr Pawankumar Maniyar MBBS DMRD DNB FRCR (UK)

Date: 15-Nov-2024 13:00:08



Dubai London Clinic & Speciality Hospital L.L.C. Um Suqeim 2, Dubai, U.A.E

Jumeirah 3, Dubai

Phone: 043782999

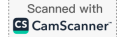
#### MEDICAL REPORT

| PATIENT DETAILS        |  |  | File Opened By :         | Sara Rashed Almazrouei   |
|------------------------|--|--|--------------------------|--|
| Patient's Name         | LUKE JAMES HOLDEN  | Nationality  | United Kingdom           | The state of the s |
| Reg. No                | DLJ0240829   | Visit Date   | Friday Nov 15, 2024      |  |
| Age / Sex              | 34 / Male  | Date of Birth  | Sunday Nov 11, 1990      |  |
| Contact No             | 056 2664259  | Email Id   | LUKEWOSZERE@GMAIL.COM    |  |
| Location               | DUBAI  |  |                          | The state of the s |
| CONSULTATION           | DETAILS [Friday Nov 15, 2024]  | SMM A Charles  |                          |  |
| Doctor                 | Manjunatha Ganiga Srinivasaiah   | Department   | Orthopedic Surgery       |  |
| CHIEF COMPLAIN         | TS / HISTORY OF PRESENT ILLNESS  |  |                          |  |
| Entered On - Frida     | y Nov 15, 2024   | Charles and the Charles and th |                          | The contract of the contract o |
| Chief Complaint        | NECK PAIN;   |  |                          |  |
| Pain Scale             | Wong-Baker Pain Scale  |  |                          |  |
| Severity               | Severe Pain [7-8]  |  |                          |  |
| Quality                | SEVERE   |  |                          |  |
| Duration               | 3 HRS BACK   |  |                          |  |
| Associated<br>Symptoms | PAIN,RADICULOPATHY   |  |                          |  |
| Notes                  | - H/O RTA CAR Vs CAR, CAR HIT FF<br>- S/B DR ER & REF HERE;  | ROM THE CAR AND HAD A  | WHIPLASH INJURY;         |  |
| EXAMINATION NO         | TES  |  |                          |  |
| Entered On - 15-11     | -2024 11:11:38 AM  |  |                          |  |
|                        | NECK:  |  |                          |  |
|                        | - DEC ROM & RESTRICTED; - ? RADICULOPATHY B/L - UL TILL HAND   | ne.  |                          |  |
|                        | - FRADIOCOFATTI BIE - OE TIEE FIANC  | ,,,  |                          |  |
|                        | - Pt IN ER & COMPLETE BED REST;  |  |                          |  |
|                        | *DESK JOB*   |  |                          |  |
| ,                      | DESK VOD   |  |                          | en e   |
| PROCEDURES             | Con particle street the street and the street street and the street street   | Start : 15-11-2024 10:56   |                          |  |
| KOOLDOKLO              |  |  |                          |  |
|                        | 10 - CONSULTATION SPECIALIST   | CUDDODT CMALL  | Start : 15 11 2024 11:12 |  |
|                        | 10 - CONSULTATION SPECIALIST A4649 - CERVICAL COLLAR SOFT WITH   | SUPPORT - SMALL  | Start : 15-11-2024 11:12 |  |
|                        | A4649 - CERVICAL COLLAR SOFT WITH  |  | Start : 15-11-2024 11:12 |  |
|                        |  |  | Start : 15-11-2024 11:12 |  |
| FINAL DIAGNOSIS        | A4649 - CERVICAL COLLAR SOFT WITH  M54.12 - Radiculopathy, cervical region [PI G62.9 - Polyneuropathy, unspecified |  | Start : 15-11-2024 11:12 |  |
| FINAL DIAGNOSIS        | A4649 - CERVICAL COLLAR SOFT WITH  M54.12 - Radiculopathy, cervical region [PI G62.9 - Polyneuropathy, unspecified |  |                          |  |

15-11-2024 13:18

Page 1 of 2

Um Suqeim 2, Dubai, U.A.E - Jumeirah 3, Dubai - T: 043782999 - F: 04 3782999 Email: info@dubailondonclinic.ae , https://dubailondonclinic.com





# Dubai London Clinic & Speciality Hospital L.L.C. Um Suqeim 2, Dubai, U.A.E

Jumeirah 3, Dubai

Phone: 043782999

| TOLPERISONE [150 MG]  LIDOCAINE [700 MG] |  | 1  | Take 1 Tablet , 1-0-1 Time(s) per Day (After Meal) For 7 Day(s).    |
|--|--|--|---|
|  |  | 1  | Take 1 patch , 1-0-0 Time(s) per Day (As Advised)<br>For 14 Day(s). |
| TREATMENT                                | PLAN   | Control to the control of the contro |   |
| Entered On -                             | 15-11-2024 01:16:29 PM                                       |  |   |
|  | - R/V WITH MRI: NECK - URGENT;<br>- CERVICAL COLLAR APPLIED; |  |   |

Manjunatha Ganiga Srinivasaiah DHA-P-0136343

Page 2 of 2