



Ivy Hospital

SUPER-SPECIALITY HEALTHCARE SECTOR 71, MOHALI Tel: 0172-7170000 CIN No.: U85110PB2005PTC027898

NAME	RINKU KUNAWAT	SEX/AGE	F28Y
PATIENT ID	ID356030	Accession Number	
REF CONSULTANT	DR ELITE	DATE	26/04/2023 11:29

MRI LEFT ANKLE JOINT

SEQUENCES USED: PD SPAIR axial, sag, cor; T1 se axial, cor; T2 fse sag, cor;

FINDINGS:

BONES & JOINTS:

- DISTAL TIBIA: Normal
- DISTAL FIBULA: Normal.
- TALUS: STIR hyperintense signals seen at chondral and subchondral aspect of the dome of the lateral talus - ? contusion. Rest appears normal.
- TIBIO-TALAR JOINT: Normal
- SUBTALAR JOINT: Normal.
- CALCANEUS: Normal.
- OTHER TARSAL BONES: Normal.

LIGAMENTS:

- MEDIAL COLLATERAL LIGAMENT COMPLEX: Grade I signals seen.
- LATERAL COLLATERAL LIGAMENT COMPLEX: Normal in signal intensity and continuity.
- TENDO-ACHILLES: Normal in signal intensity and continuity.
- PLANTAR FASCIA: Normal in signal intensity and continuity.

TENDONS:

- PERONEUS LONGUS AND BREVIS: appears normal in signal intensity and continuity.
- TIBIALIS POSTERIOR TENDON: Normal in signal intensity and continuity.
- FLEXOR DIGITORUM LONGUS: Normal in signal intensity and continuity
- FLEXOR HALLUCIS LONGUS: Normal in signal intensity and continuity.
- EXTENSOR TENDONS: Normal in signal intensity and continuity.
- ABDUCTOR AND ADDUCTOR HALLUCIS: Normal in signal intensity.

OTHERS

- NEUROVASCULAR STRUCTURES: vessels show normal flow voids.
- SUPERFICIAL SOFT TISSUES: Subtle hyperintense signals noted in the subcutaneous plane along the lateral aspect. Rest appears propagor MEDICO-LEGAL PURPOSE)

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All Payments to be made in favour of Ivy Health & Life Sciences (P) Ltd

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NAME

Ivy Hospital

SUPER-SPECIALITY HEALTHCARE SECTOR 71, MOHALI Tel: 0172-7170000

PATIENT ID	RINKU KUNAWAT		CIN No. : U85110PB2005PTC02
	ID356030	SEX/AGE	F28Y
REF CONSULTANT	DR ELITE	Accession Number	MR2943-23 Opp
		DATE	26/04/2023 11:20

IMPRESSION: In a patient with h/o twisting injury, MR- RIGHT ANKLE reveals:-

- STIR hyperintense signals seen at chondral and subchondral aspect of the dome of the lateral talus - ? contusion- Osteochondral lesion. - Talocrural joint injury. (Stage 1)
- Grade I reactive signals seen in the MCL complex. (Sprain)
- Subcutaneous oedema around lateral aspect of the ankle.

Advise clinical correlation and follow up.

Dr Arushi Yadav MD Radiodiagnosis

Sulli.

The above impression is just an opinion of the imaging findings and not a final diagnosis. Needs correlation with clinical status, lab investigations and other relevant investigations

(NOT FOR MEDICO-LEGAL PURPOSE)