

Patient Name : MR. K. CHANDRAIAH
Gender/Age : Male / 28 Years
Referred By : DR JASMINE

Patient Id/ Bil No. : 2505-0358
Reg. Date : 14-05-2025
Reported Date : 15-05-2025

DEPARTMENT OF RADIODIAGNOSIS & IMAGING HRUS OF RIGHT THIGH

Clinical history: Swelling

Technique: HRUS is performed with the linear probe of frequency 10 - 14 MHz.

Findings:

Well encapsulated oval parallel inhomogeneous hyperechoic lesion measuring 32 X 14 X 33mm noted in soft tissue plane of right thigh in the lateral aspect in the lower one third. Mild surrounding vascularity is noted.

Visualized thigh muscles, tendons are normal.

Soft tissue and subcutaneous planes are normal

No focal lesion/edema/inflammation/tendinitis /DVT noted.

Superficial veins are normal

No obvious vascular communication/ associated AV malformation noted.

MPRESSION:

- **F/s/o a lipoma in right thigh. Differentials include sebaceous cyst/ dermoid cyst/lipoid cyst.**
- **Advised Histopathological correlation for confirmation.**

**DR.PRIYANKA
RADIOLOGIST**