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| --- | --- | --- | --- |
| **Patient’s name:** | {patname} | **Age & sex:** | {patage} |
| **Referred By:** | {refdoctor} | **Date:** | {pat-date} |

### USG LOCAL PART-LT FOOT

Mild subcutaneous edema seen from mid calf (predominantly meadial aspect) to entire foot region.

Minimal skin thickening also seen on medial aspect of ankle joint.

No e/o DVT at present.

Underlying muscles and bones appear normal.

Leg and foot region arterial flow grossly appear normal.

No e/o abnormally enlarged inguinal lymphnodes.

**IMPRESSION:** **Mild subcutaneous edema seen from mid calf (predominantly on meadial aspect) to entire foot region-mostly s/o cellulitis.**

Subcutaneous fat thickening, overlying skin thickening, deep subcutaneous thin fluid clefts are seen involving left foot, anterior aspect left mid and lower leg and medial aspect left upper leg.

Reactive hypoechoic 4 to 5 left inguinal lymphnodes, largest measuring 12.5 x 8 mm. overlying probe tenderness present. No e/o perilymphadenitis/liquification.

No e/o collection.