

ULTRASOUND OF SOFT TISSUE LUMP IN <Anatomical Location>

Finding:

Targeted history revealed detectable swelling at <location>.

Index lesion:

Anatomical location in body:

Location in tissue: epidermal/ dermal/ subcutaneous/ intramuscular

Composition: entirely solid/ predominantly solid/ predominantly cystic/ entirely cystic

Other descriptors: e.g. multilocularity/ compressibility/ calcifications/ mobile internal echos.

Size: __cm transverse; __cm anteroposterior; __cm cranio-caudal

Involved structure: (no close proximity to major neurovascular bundle)

Echogenicity: anechoic/ hypoechoic/ isoechoic/ hyperechoic/ heterogenous

Margin: Smooth/ ill-defined/ lobulated/ infiltrative/ irregular

Sound attenuation: none/ posterior acoustic enhancement/ posterior acoustic shadowing

Vascularity: Increased intralesional flow/ absent

Opinion:

- The concerned lesion is suggestive/ probably/ could/ may represent a __/ non-specific.
- Recommendation: no further evaluation other than periodic self-examination/ interval follow-up ultrasound/ further evaluation with MRI/ ultrasound-guided biopsy/ orthopedic correlation/ referral to tertiary sarcoma center.

(Reference: Radiology. 2022 Jul;304(1):18-30)