

## **Long Bone Osteomyelitis**

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## **General parameters (1.5 T magnets):**

For all T1 sequences, please keep TE below 20 (between 10 and 15 if possible); TR 500-600.

For all T2 FS sequences, use equivalent of FSE/TSE. TE of mid to upper 50's is the most ideal for Siemens, 60-65 for GE, and  $\sim 60$  for Toshiba.

It is important to have TE long enough for T2 weighting but not so long that it is signal starved.

For STIR,  $TI = \sim 135$ 

The purpose of this seemingly complicated approach to osteomyelitis is to streamline the protocol so we can perform the exams on a consistent basis to obtain adequate diagnostic information with a reasonable amount of scanning time.

For all osteomyelitis cases, post-contrast sequences are needed for evaluation of bone viability.

If intravenous contrast cannot be administered due to severe renal insufficiency or allergy, please refer to routine protocol to scan the patient.

Ulcers should be marked before scanning is initiated.

Please acquire sequences in the order listed in the protocol.

If there is difficulty completing the last post-contrast sequence (e.g. pt. motion, pt. pain, scanner shut down etc.), there is no need to repeat the specific sequence.



## Osteomyelitis Long Bone, Ulcer at media or Lateral

\*Unilateral imaging only
ax T1
ax T2 FS
cor T1
cor T2 FS (if FS fails, STIR)
ax pre contrast T1 FS
ax post contrast T1 FS
cor post contrast T1 FS

## Osteomyelitis Long Bone, Ulcer at Anterior or Posterior

\*Unilateral imaging only ax T1 ax T2 FS sag T1 sag STIR ax pre contrast T1 FS ax post contrast T1 FS sag post contrast T1 FS