

How to inject the Sacroiliac Joint via a craniomedial Approach

- 1. A 20 25 cm spinal needle (orange line) is contoured to a 40° angle
- 2. The needle entry site is 2-3 cm cranial to the cranial aspect of the right tuber sacrale ($_{0}$) to target the left sacroiliac joint.
- 3. The needle is directed towards a point equidistant (X) between the cranial aspects of the left tuber coxae (o) and greater trochanter of the femur (o).
- 4. The needle is first advanced at a 30° angle to the horizontal and midline is crossed between the spinous processes of L6 and S1.
- 5. Once the needle makes contact with the medial surface of the left tuber sacrale, the angle of the needle is increased to a $40 - 50^{\circ}$ angle and advanced along the medial surface of the left ilial wing until the dorsal surface of the sacrum is contacted, where the medication is deposited.
- Does not require ultrasound-guidance, needle entry site and direction of needle Advantages: advancement relies on palpable bony landmarks, reliable access to the caudomedial sacroiliac joint aspect where pathology usually occurs, moderate sacroiliac joint specificity
- Disadvantage: Needle path is sometimes blocked by a spinous process on midline. Moving the needle entry site further cranially or caudally is usually required to circumvent an obstructive spinous process.

