|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name of Block | Technique | Needle Size | Structures Blocked | Volume Administered |
| Distal -Interphalangeal | Approach the coffin joint dorsally – the needle is inserted through the common digital extensor tendon and aligned perpendicularly to the ground. | 1.5 inch 20 gauge | Entire coffin joint and navicular bursa via diffusion | 4-6cc |
| Metacarpal -Phalangeal | Approach the fetlock joint through the proximal plantar pouch (plantar to the cannon bone). Dorsal to the lateral Br of the suspensory ligament and directed in a downward angle. | 1.5 inch 20 gauge | Fetlock Joint | 8-12cc |
| Radio-carpal & Intercarpal | Injection is administered dorsally with the carpus flexed, where the joint can be palpated easily. | 1.5 inch  20 gauge | Radio-carpal and Intercarpal Joints | 7-10cc |
| Digital Flexor Tendon Sheath | Injection is administered proximal to the ligament of the fetlock. | 1 inch  20 gauge | Synovial membrane and tendon sheath wall (and surrounding soft tissues via diffusion. | 6-10cc |