

Metacarpal region in Transverse and Sagittal view

NEVERSTOPELEVATING

O U R V E T E X P E R I E N C

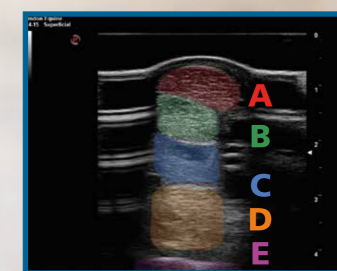
The linear array transducer (4-15 MHz) is used with a standoff pad to maximize the image quality in the nearest field of the superficial structures. Images of the metacarpal region in transverse and sagittal view show tendons and ligaments at different distances from the accessory carpal bone.



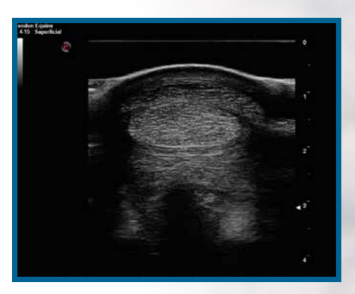


Proximal Metacarpal region





Mid Metacarpal region





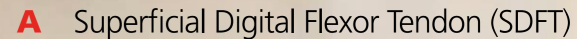
Distal Metacarpal region





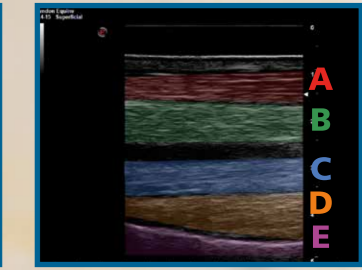
Branch of the Suspensory Ligament

Transverse view

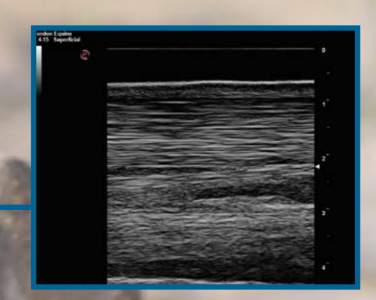


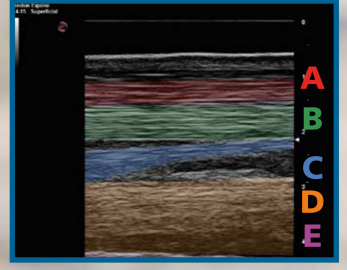
- **B** Deep Digital Flexor Tendon (DDFT)
- C Check Ligament
- Suspensory Ligament
- E Metacarpal Bone
- F Branch of the Suspensory Ligament
- G Sesamoid Bone





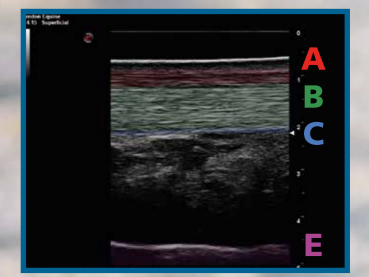
Proximal Metacarpal region





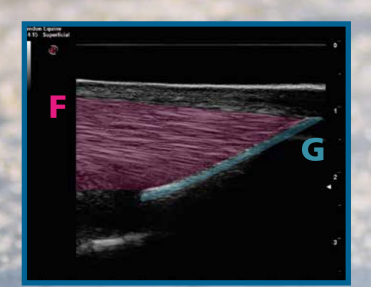
Mid Metacarpal region





Distal Metacarpal region





Branch of the Suspensory Ligament

Sagittal view