



	Level 1 \$	Level 2 \$\$	Level 3 \$\$\$	Level 4 \$\$\$\$	Level 5 \$\$\$\$\$
	14 views	20 views	30 views	38 views	52 views
Front Feet	Lateral Navicular 60	AP Lateral Navicular 60	AP Lateral Navicular 60 Skyline	AP Lateral Navicular 60 Skyline	AP Lateral Navicular 60 Skyline
Front Fetlocks	AP	AP LMO MLO	AP Lateral LMO MLO	AP Lateral LMO MLO Flexed Lateral	AP Lateral LMO MLO Flexed Lateral Skyline
Hind Fetlocks	AP	AP LMO MLO	AP Lateral LMO MLO	AP Lateral LMO MLO Flexed Lateral	AP Lateral LMO MLO Flexed Lateral Skyline
Hocks	LMO MLO	AP LMO MLO	AP LMO MLO	AP Lateral LMO MLO	AP Lateral LMO MLO
Stifles	CC	CC	CC Lateral	CC Lateral	CC Lateral Lateral Oblique
Carpus	Discretion	Discretion	Lateral	AP Lateral	AP Lateral LMO MLO
Cervical neck	Discretion	Discretion	Discretion	Discretion	C1-C7/T1
Dorsal Spinous Processes (Back)	Discretion	Discretion	Discretion	Discretion	Withers to Lumbar DSPS

AP= Anterior to posterior **LMO**= Lateral to medial oblique **MLO**= Medial to lateral oblique **CC**= Caudal cranial

- Shoes should be removed for all navicular views
- Proper markers and laterality should be noted along with date of acquisition and name of horse.
- Every radiograph taken prior to purchase increases the probability of discovering a lesion (radiographic abnormality) prior to purchase. Taking a reduced set of films reduces your chances of uncovering abnormalities that could potentially affect future soundness or decrease resale value.

Any areas of clinical abnormality should be thoroughly examined both radiographically and ultrasonographically at the discretion of the examining veterinarian.