

<u>View</u>	<u>kVDC</u>	<u>Time</u>	<u>Distance</u>
P3			
Lat	60	.14	28"
60°	56	.10	28"
Navicular			
Lat	60	.14	28"
60° collimated	64	.12	20"
60° collimated w/grid, 5:1	68	.24	20"
Flexor	64	.12	20"
Fetlock			
Lat, Obl	60	.12	28"
DP	66	.12	28"
Carpus	64	.12	28"
Tarsus			
Lat, Obl	64	.12	28"
DP	70	.12	28"
Stifle			
Lat	70	.16	28"
CC	76	.20	28"

** Techniques based on a 1,000 lb. horse utilizing 3M cassettes with 6/12 screens and Ultra Detail Plus film. Distance as specified. These are recommended starting techniques. Final results depend upon many factors. Therefore, if films are too dark (overexposed), decrease time. If films are too light (underexposed), increase time.*



Developed at
 Texas Veterinary Medical Center
 Joni E. Watkins, RVT
 Texas A&M University
 Department of Radiology