Wrist Radiograph for Carpal Bone Fractures Worksheet

Patient name:				
Date:				
Instructions for use: Examine the patient's soft tissue, bone, bone alignment, and joint congruence, and identify common pathology. Using the text fields for AP and lateral views, document and notate your findings. Use the provided text field to include any additional notes or observations.				
Soft tissue areas				
Soft tissue signs	AP view	Lateral view		
Assess all soft tissue structures for any associated or incidental signs.				
Bone cortex				
Bone	AP view	Lateral view		
Distal radius				
Proximal carpal row (scaphoid)				
Bases of metacarpals				

Bony alignment		
Carpal alignment	AP view	Lateral view
Carpal arcs		
Carpal alignment (lateral)		
Joint congruency		
Joint	AP view	Lateral view
Carpometacarpal articulation		
Common pathology		
Fracture	AP view	Lateral view
Colles fracture		
Smith fracture		

Fracture	AP view	Lateral view	
Scaphoid fracture			
Triquetral fracture			
Other fractures			
Additional notes			
Healthcare professional's name:			
Signature:			