

Patient Name		Date	
History			
<b>Right Kidney</b>		<b>Left Kidney</b>	
Size _____ x _____ x _____ cm		Size _____ x _____ x _____ cm	
RRA		LRA	
prox _____	cm/s (A)	prox _____	cm/s (A)
mid _____	cm/s	mid _____	cm/s
dist _____	cm/s (B)	dist _____	cm/s (B)
Aorta cm/s (C)			
A/C _____		Key A/C < 3.5 B/A < 2.0	A/C _____
B/A _____			B/A _____
<b>Parenchymal Doppler</b>			
AT	RI	AT	RI
Upper		Upper	
Mid		Mid	
Lower		Lower	
Other Findings		Other Findings	
<b>Diagnostic Criteria</b>			
Direct Criteria for detection of >60% Renal Artery Stenosis · Absence of early systolic peak · Peak Systolic Velocity >200 cm/sec · RAR . 3.5 · Post Stenotic Turbulence		Indirect Criteria for detection of >60% Renal Artery Stenosis · Absence of early systolic peak · AT > .07 sec · Tardus Parvus waveform · RI difference between kidneys exceeding -5	
<a href="#">Reference: Ultrasound Evaluation of Renal Artery Stenosis</a>			
Sonographer			