Doppler Ultrasound Report

HOSPITAL	HOSPITAL/CLINIC NAME:							
Patient	Information:							
Name:								
		Date of Birth:						
Patient ID:								
Referring F	Physician:							
Name:								
Specialty:								
Procedure	Date:							
Indication	for Study:							
Ultrasound	I Examination of:							
Technique	:							
•	and color Doppler evalua	tion was performed using a MHz probe.						
Findings:	:							
Right Side	:							
1. Locatio	n: Common Carotid Arter	у						
• Des	cription of vessel wall:							
	k systolic velocity:							
Fnd	diastolic velocity:	cm/s						

Comments:		
2. Location: Internal Carotid Artery		
Description of vessel wall:		
Peak systolic velocity:	_ cm/s	
End diastolic velocity:	_ cm/s	
Comments:		
3. Location: External Carotid Artery		
Description of vessel wall:		
Peak systolic velocity:	_ cm/s	
End diastolic velocity:	_ cm/s	
Comments:		
4. Location: Subclavian Artery		
Description of vessel wall:		
Peak systolic velocity:	_ cm/s	
End diastolic velocity:	_ cm/s	
Comments:		
5. Location: Vertebral Artery		
Description of vessel wall:		
Peak systolic velocity:	_ cm/s	
End diastolic velocity:	_ cm/s	
Comments:		
Latt Cida		
Left Side:		
1. Location: Common Carotid Artery		
Description of vessel wall:		_
Peak systolic velocity:		
End diastolic velocity:		
Comments:		
2. Location: Internal Carotid Artery		
 Description of vessel wall: 	·	
Peak systolic velocity:	_ cm/s	
 End diastolic velocity: 	_ cm/s	

Comments:				
3. Location: External Carotid Artery				
Description of vessel wall:			_	
Peak systolic velocity:	_ cm/s			
End diastolic velocity:	_ cm/s			
Comments:				
4. Location: Subclavian Artery				
Description of vessel wall:			_	
Peak systolic velocity:	_ cm/s			
End diastolic velocity:	_ cm/s			
Comments:				
5. Location: Vertebral Artery				
Description of vessel wall:			_	
Peak systolic velocity:	_ cm/s			
End diastolic velocity:	_ cm/s			
Comments:				
Impression:				
Recommendations:				
Sonographer:		Date: _		
Radiologist/Physician:			_ Date:	

Ensure that all details are accurately recorded and always maintain patient confidentiality.