

Patient Demographics

CVX 5.0 VASC				Study Date: 12/05/2018	
Patient ID: 13250120181205		Accession #:		Alt ID:	
DOB:	Age:	Gender:	Ht:	Wt:	BSA:
Institution: Test Hospital					
Referring Physician:					
Physician of Record:				Performed By:	
Comments:					

Other Measurements

	<u>Right</u>	<u>Left</u>
<u>Carotid: CCA</u>		
Prox CCA		
Dist	0.459 cm	
θ		
PSV		
EDV		
Mid CCA		
Dist	0.482 cm	
θ		
PSV		
EDV		
Dist CCA		
Dist	0.403 cm	
θ		
PSV		
EDV		
	<u>Right</u>	<u>Left</u>
<u>Carotid: Bulb</u>		
Bulb		
Dist	0.224 cm	
θ		
PSV		
EDV		
	<u>Right</u>	<u>Left</u>
<u>Carotid: ICA</u>		
Prox ICA		
Dist	0.507 cm	
θ		
PSV		
EDV		
	<u>Right</u>	<u>Left</u>
<u>Carotid: Vessel</u>		

Prox CCA	
Dist	0.459 cm
θ	
PSV	
EDV	
Mid CCA	
Dist	0.482 cm
θ	
PSV	
EDV	
Dist CCA	
Dist	0.403 cm
θ	
PSV	
EDV	
Prox ICA	
Dist	0.507 cm
θ	
PSV	
EDV	

	<u>Right</u>	<u>Left</u>
<u>LE Art: Iliac A</u>		
Com Iliac A		
θ	60 °	
PSV	27.6 cm/s	
EDV		
RI		
Int Iliac A		
θ	60 °	
PSV	21.1 cm/s	
EDV		
RI		
Ext Iliac A		
θ	60 °	
PSV	23.3 cm/s	
EDV		
RI		

	<u>Right</u>	<u>Left</u>
<u>LE Art: SFA</u>		
Prox SFA		
θ	60 °	
PSV	25.0 cm/s	
EDV		
RI		
Mid SFA		

θ PSV EDV RI Dist SFA θ PSV EDV RI	60 ° 20.9 cm/s	
	<u>Right</u>	<u>Left</u>
<u>LE Art: PTA</u> Prox PTA θ PSV EDV RI Mid PTA θ PSV EDV RI Dist PTA θ PSV EDV RI	60 ° 22.8 cm/s 60 ° 19.7 cm/s	
	<u>Right</u>	<u>Left</u>
<u>UE Art: SCL A</u> Prox SCL A θ PSV EDV Mid SCL A θ PSV EDV	60 ° 23.5 cm/s 60 ° 19.7 cm/s	
	<u>Right</u>	<u>Left</u>
<u>UE Art: Ulnar A</u> Prox Ulnar A θ PSV EDV RI Mid Ulnar A θ	60 ° 26.7 cm/s 60 °	

PSV	23.3 cm/s
EDV	
RI	
Dist Ulnar A	
θ	60 °
PSV	22.3 cm/s
EDV	
RI	

Signature

Signature:

Name(Print):

Date: