

Report Details

Creation Date: 16-05-2024

Created By: Hospital: **Hospital Espanol** MERIL TAVI CORELAB (SR) City: Montevideo

Received Date: 16-05-2024

Reviewed Date: Country:

Patient Information

Name: CARABALLO PEDRO Height: m NYHA:

Gender: Male Weight: **EuroSCORE II:** kg Year Of Birth (Age): 1933 (91) вмі: STS Score:

Comments: The 3mensio Analysis is done on 35% Phase.

CT Scan Date:- 03-05-2024

Aortic Valve

Phase: 35.0% **Aortic Annulus**

Perimeter: 81.9 mm Perimeter Derived Ø: 26.1 mm Area: 528.6 mm² Area Derived Ø: 25.9 mm

LVOT Ø: 25.1 mm

RCA Height: 17.8 mm

Sinus Of Valsalva Diameters:

38.7 mm Left: 36.1 mm Right: 37.1 mm Non:

Asc. Aorta Ø: 43.0 mm STJ Ø: 36.0 mm

Physician:

LCA Height: 21.6 mm

Aortic Valve Calcification: Severe

Dr Jubany Leandro

Uruguay

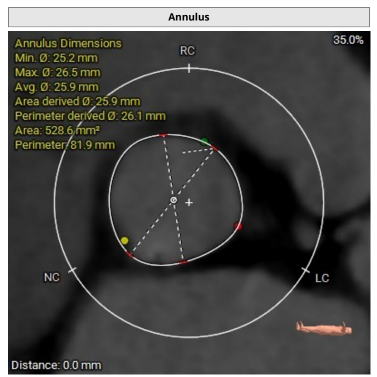


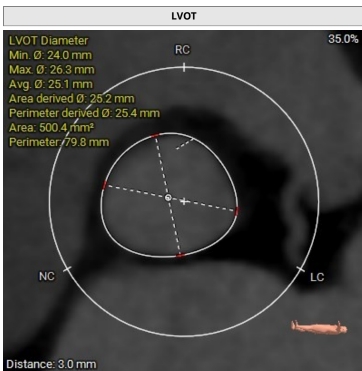
weasurements.	
Ascending Aorta Ø	Min: 42.2 mm
	Max: 43.8 mm
	Average: 43.0 mm
Aortic Annulus	Min Ø: 25.2 mm
	Max Ø: 26.5 mm
	Average Ø: 25.9 mm
	Eccentricity: 0.05
Sinus of Valsalva Height	12.9 mm
Annulus to Apex	
Membranous Septum Length	
Horizontal Aorta Angle	

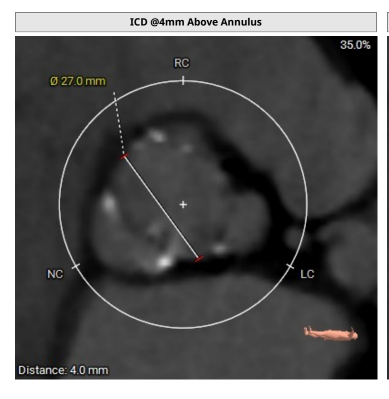
Sinotubular Junction Ø	Min:	34.9 mm
	Max:	37.1 mm
	Average:	36.0 mm
LVOT Ø	Min:	24.0 mm
	Max:	26.3 mm
	Average:	25.1 mm
Aorto-Mitral Continuity Length		
Valve to RCA		
Valve to LCA		
Valve to STJ		

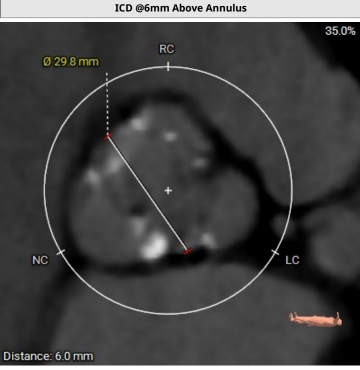
Comments:

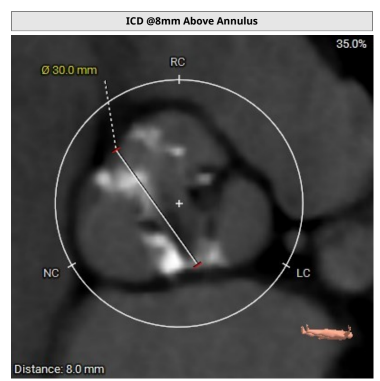
Bicuspid Type 1a Aortic Valve.
Severe Aortic Valve Calcification.
LVOT Smaller than Annulus.
Dilated Sinotubular Junction.
Dilated Ascending Aorta.
Mild Calcification observed at Arch of Aorta.
Mild Calcification observed at Descending Aorta.

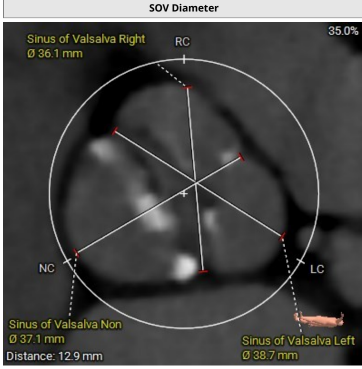


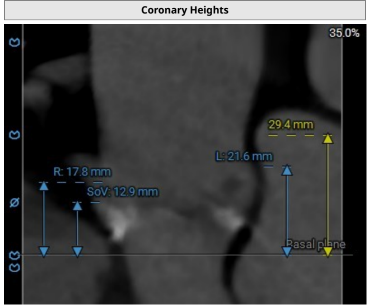


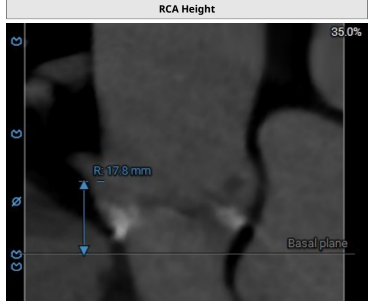


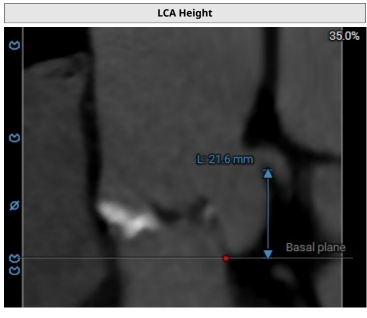


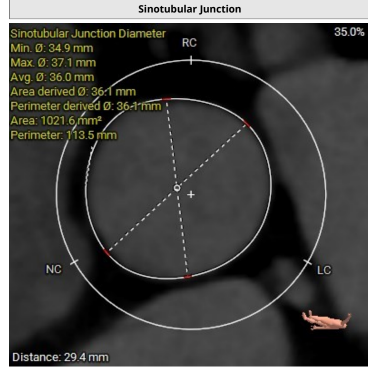


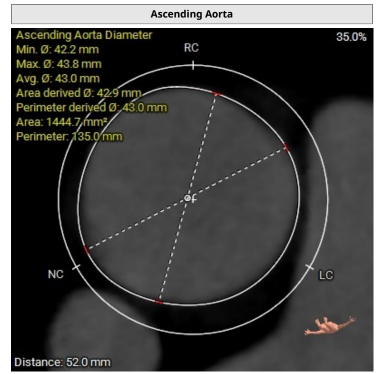


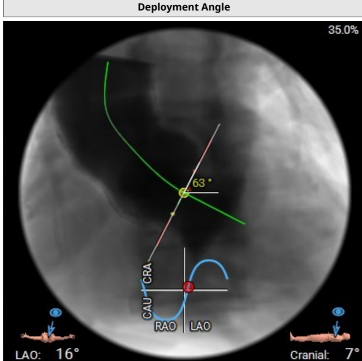


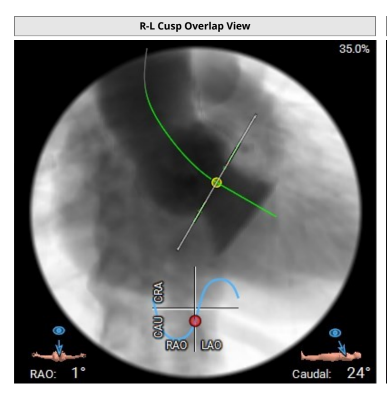


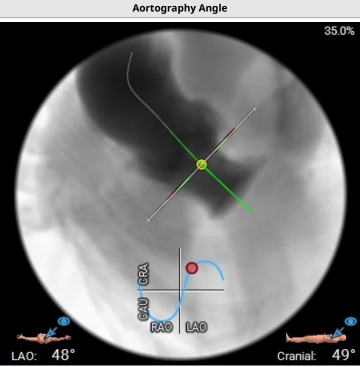


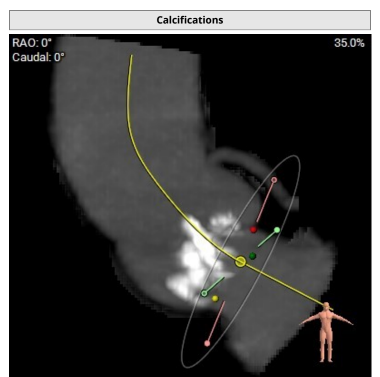


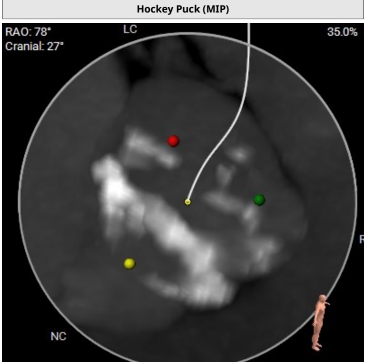


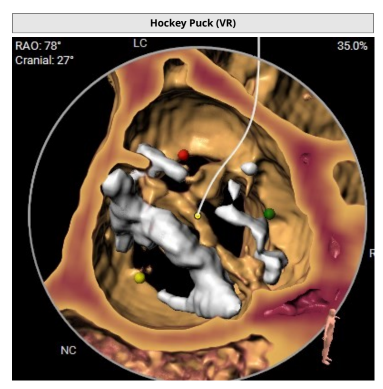


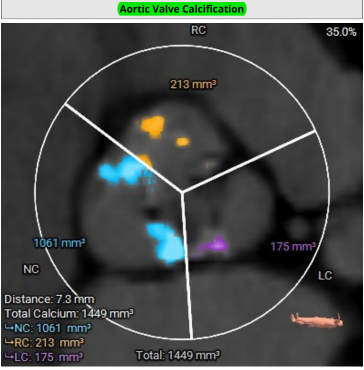


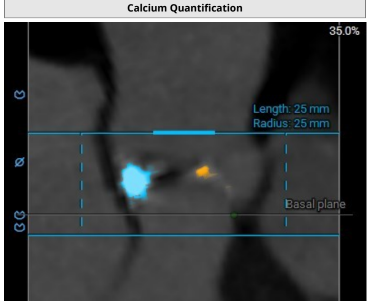


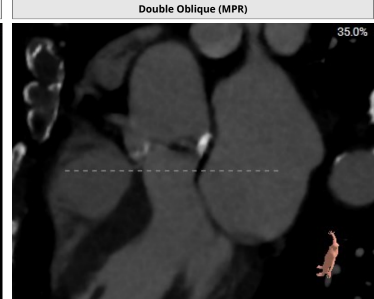


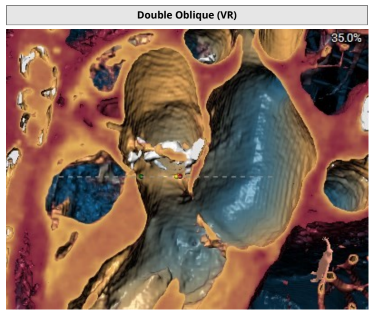


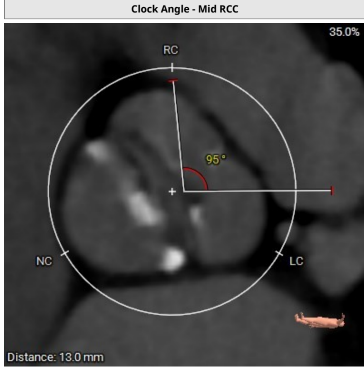


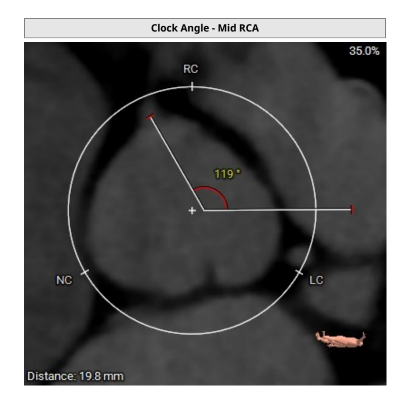






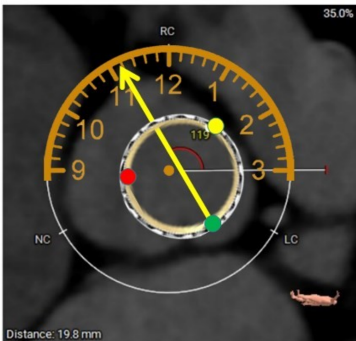






Octa Align - Clock Angle

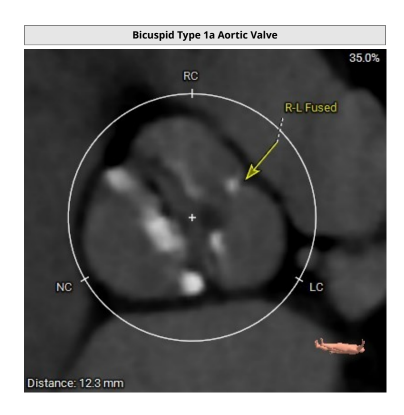


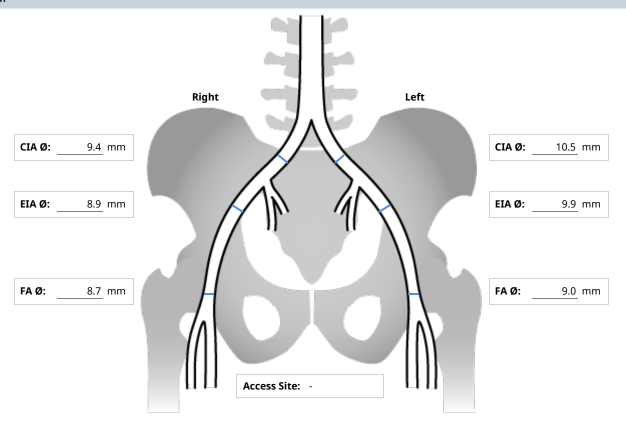


Clock Angle – Mid RCC

Clock Angle – Mid RCA

Clock Angle based on Mid of RCC - 03:00 'o'clock





Right

Common Iliac Ø	Min: 8.7 mm
	Max: 10.1 mm
	Average: 9.4 mm
Common Iliac Calcification	Mild
External Iliac Ø	Min: 8.5 mm
	Max: 9.3 mm
	Average: 8.9 mm
External Iliac Calcification	None
Femoral Ø	Min: 8.3 mm
	Max: 9.0 mm
	Average: 8.7 mm
Femoral Calcification	None

Left

Leit	
Common Iliac Ø	Min: 9.8 mm
	Max: 11.2 mm
	Average: 10.5 mm
Common Iliac Calcification	None
External Iliac Ø	Min: 9.5 mm
	Max: 10.2 mm
	Average: 9.9 mm
External Iliac Calcification	None
Femoral Ø	Min: 8.6 mm
	Max: 9.5 mm
	Average: 9.0 mm
Femoral Calcification	None

Comments:

Mild Calcification observed at Abdominal Aorta. Mild Calcification observed at Right Common Iliac Artery.



