

ETTAA CT Scan Measurement Form: for use with ETTAA morphology protocol – v2.1

Date of scan analysis:

Analyst:

Information Written on Disc

Information Readable in 3mensio

Scan ID disc:

Patient's name:

Patient ID:

Patient ID:

Scan/Study date:

Study date

Aortic Arch Variant (select one)

Normal		Bovine		Isolated Vertebral		Anomalous RSA	
--------	--	--------	--	--------------------	--	---------------	--

Lengths (mm)

1.	Origin (sinotubular junction) to proximal and distal aspects of brachiocephalic trunk (BCA), <i>or in the case of anomalous right subclavian artery (RSA), to the proximal and distal aspects of the right common carotid artery:</i>	Proximal:	
		Distal:	
2.	Origin to distal aspect of left common carotid artery (LCCA), <i>or in the case of a bovine arch variant, insert 999:</i>		
3.	Origin to distal aspect of left subclavian artery (LSA) :		
4.	Origin to proximal aspect of aneurysm:		
5.	Origin to distal aspect of aneurysm, <i>or if the aneurysm extends to or beyond the CA insert 888, or extends to the limit of the scan but short of the CA, insert 777 :</i>		
6.	Origin to proximal aspect of coeliac axis (CA), <i>or if the scan does not reach the CA, insert 777 :</i>		

Diameters (mm)

1.	Ascending aorta (mid-point of origin to BCA):	Distance from origin:	
2.	Aorta at distal BCA, <i>or in the case of anomalous RSA at distal right CCA:</i>		
3.	Aorta at distal left CCA <i>or in the case of a bovine arch variant, insert 999:</i>		
4.	Aorta at distal LSA:		
5.	Max aorta diameter (origin to proximal CA):	Distance from origin:	
6.	Aorta at proximal coeliac axis, <i>or if the scan does not reach the CA, insert 777:</i>		
7.	Max descending aorta (distal LSA to proximal CA):	Distance from origin:	

Regions of aneurysm

Is there more than one distinct region of aneurysm?	(Insert Y or N)
---	-----------------

Comments: