## **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
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#### Lengths (mm)

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

# **Diameters (mm)**

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

## **Regions of aneurysm**

Is there more than one distinct region of aneurysm?

(Insert Y or N)

Comments: