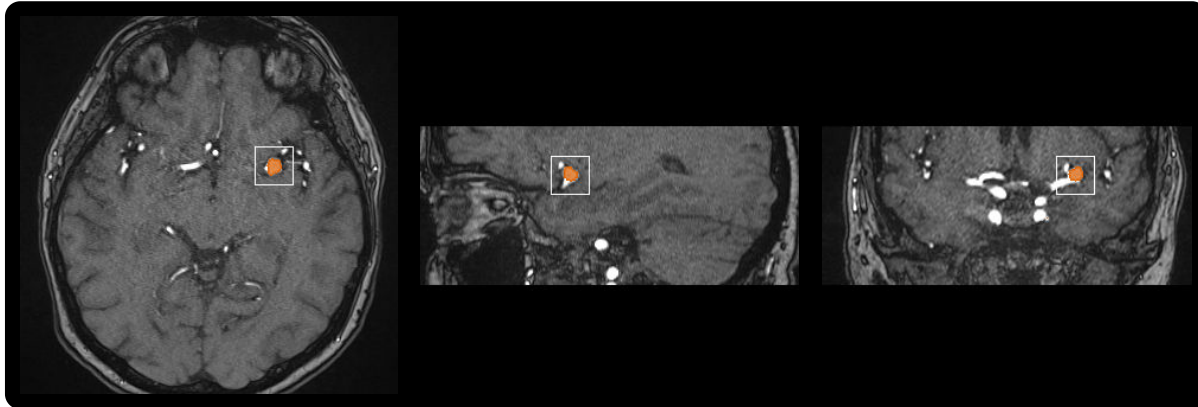




PATIENT ID	NAME	SEX	DATE OF BIRTH	STUDY DATE	SEQUENCE(S)
6d65d64031316...		F	-(54Y)	31.01.2018	TOF_3D_tra_schnell (TOF)

Visual Representation of Slices with the Biggest Aneurysm



● Aneurysm

Details

ANEURYSM	VOLUME [μ l]	DIAMETER [mm]
#1	198.7	7.2
#2	12.7	2.9
#3	2.5	1.7

The expected average variability of the volume measurement is 7%.

Quality Control

IMAGE QUALITY	Very good
NOTES	None





PATIENT ID	NAME	SEX	DATE OF BIRTH	STUDY DATE	SEQUENCE(S)
6d65d64031316...		F	-(54Y)	31.01.2018	TOF_3D_tra_schnell (TOF)

Appendix

DICOM FIELD	TOF
SEQUENCE DESCRIPTION	TOF_3D_tra_schnell
SCANNER MANUFACTURER	SIEMENS
SCANNER TYPE	Aera
FIELD STRENGTH	1.5 T
REPETITION TIME	27.00 ms
ECHO TIME	7.00 ms
INVERSION TIME	n/a
PIXEL SPACING	0.6 mm × 0.6 mm
SLICE THICKNESS	0.8 mm
SPACING BETWEEN SLICES	21.6 mm
ACQUISITION MATRIX	[0, 320, 240, 0]
NUMBER OF SLICES	94

