

BIOMODEX® EVIAS™

Endovascular Intracranial Aneurysm System



MEDICAL IMAGE UPLOAD RECOMMENDATIONS

PATIENT SPECIFIC CARTRIDGE

(Measurements are for slice thickness and pixel spacing)

CT Angiography: max 0.46mm*

3D Angiography: max 0.46mm*

*Deviation above this may be accepted on a case to case basis

TRAINING CARTRIDGE

(Measurements are for slice thickness and pixel spacing)

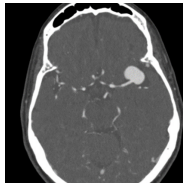
CT Angiography: max. 0.625 mm

3D Angiography: max 0.625 mm

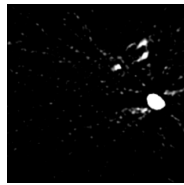
MR Angiography: max 0.625 mm

**Please make sure to transfer UNZIPPED
DICOM folders**

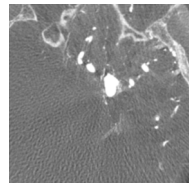
Acceptable image example



CTA

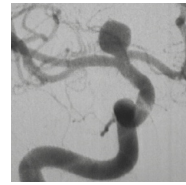


3D DSRA

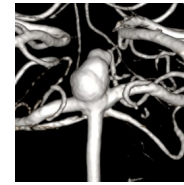


3D DRA

Unacceptable image example

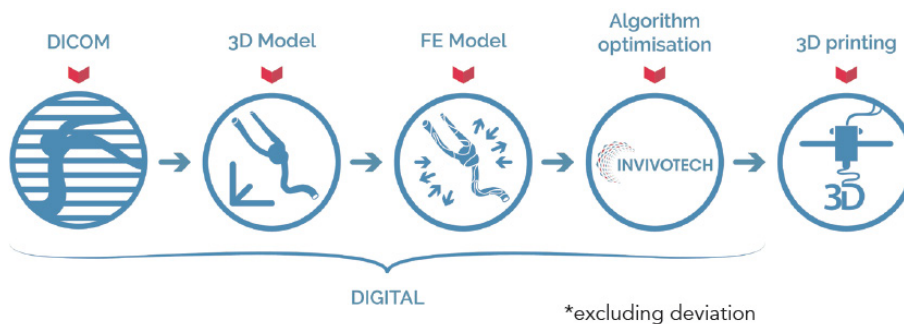


2D Angiography



3D Spin

DICOM TO MODEL IN 5-7 BUSINESS DAYS*



Disclaimer: This product is not a medical device and is not intended to diagnose, treat, cure, or prevent any health condition. BIOMODEX® EVIAS™ has been designed for training and its safety and effectiveness as a medical device has not been demonstrated.