Unique sizing support in preparation of DERIVO® and ACCERO® cases for safe and efficient placement.
The 3D medical image post-processing software Ankyras is a CE marked software and intended to help choosing the right size of braided stents and flow diverters for the treatment of Intracranial Aneurysms.

Median Accuracy in length prediction: 94.25%*

*115 patient validation set
UTMOST SAFETY & EFFICIENCY

With our 3D Sizing Simulation based on the Ankyras software, we assist physicians to choose the optimal DERIVO® and ACCERO® dimension prior to the treatment.

Make your treatment planning faster, easier and better without more effort:
- Gain precise information on the vessel morphology and device configuration
- Plan your case with the 3D visualization tool anywhere on different devices
- Allows virtual placement of DERIVO® and ACCERO® devices
- Avoid complicated calculations or the use of complex software
- The fast and easy workflow can be included in your pre-interventional processes

THE WORKFLOW

1. Login on our sizing platform and create a case
2. Upload your anonymised 3D angiographic data (DICOM)
3. You will receive the sizing simulations results as a selection of suitable sizes for your case
4. Use the 3D visualization tool in your webbrowser or app to make your optimized choice of the DERIVO® or ACCERO® size

The proposition of specific DERIVO® and ACCERO® sizes is meant as a suggestion to support the user from a technical point of view. The final decision for choosing the right device size is always with the physician.

For further information please contact our clinical support team: clinical-support@acandis.com
DERIVO® Embolisation Device

ACCERO® Stent