## Vessel Analysis

Neurology Dentistry

## A Standard Feature Equipped with Powerful Vessel Measurement Tools

As part of the comprehensive set of tools in 3D Standard analysis, our superior automated (as well as manual) centerline extraction reduces your effort in calculating vessel stenosis. Analysis is powered further with a fully automated measurement and calculation of min and max vessel diameters and area to aid in device planning.

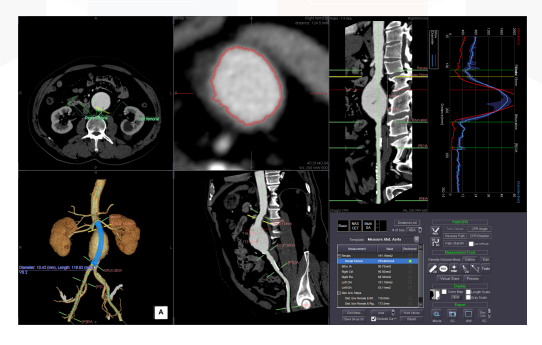
Cardiovascular

## Key features:

- One-click automatically extracts, labels and measures landmark diameters and distances in the abdominal aorta
- Automatically displays short axis images at all measurement points
- Simultaneous display of VR, MPR, CPR, Straight and short axis images
- Stenosis and density-volume measurement tools available
- Easily overlay a virtual stent for device planning

Orthopedics

Abdominal



ITI-CLINICAL MULTI-MODALITY MULTI-FUSIO