QAngio® OCT RE is the analytical software tool developed by Medis Specials for the 3D reconstruction of an OCT pullback and its co-registration with X-ray angiography, and/or FFR pullback.

**Data import**
- From any local storage media (Hard disk, USB disk, CD/DVD, network share)
- Works with OCT DICOM data exported without the longitudinal view

**Viewing**
- Highly informative volume rendering and fly-through viewing by 3D OCT
- Customized plane viewing at any location and angulation in an OCT pullback
- Marker synchronization among different views and modalities

**QAngioOCT analysis workflow**
- 3D angiographic reconstruction and QCA data imported from QAngio XA 3D RE
- Automatic co-registration of X-ray angiography, OCT, and/or FFR using a single landmark
- Automatic and fast 3D OCT reconstruction and removal of imaging catheter
- Integration of stent sizing and positioning information from different modalities in a single view
- Point-to-point comparison of lumen size between 3D QCA and OCT at every position

**3D QCA analysis results**
- Point-to-point correspondence among X-ray angiography, OCT, and FFR pullback
- Accurate and reproducible quantification of sidebranch ostium from main vessel OCT pullback
- Flexibility to perform caliper or area measurement at any 3D position and angulation by the OCT Cut Plane Analysis

**Data export**
- Quantification results exported to txt file
- Screenshots or movies

**Requirements**
- **Good graphics card needed**: NVIDIA, ATI (not a built in standard intel chip)
- Runs on off-the-shelf hardware (4Gb+ internal RAM memory, 64bit preferred, installation size 200Mb, data repository depends on # of studies (Typically 150-200Mb per study analyzed, 100 studies → 20Gb )

QAngio is a registered trademark of Medis medical imaging systems bv. QAngioOCT RE is to be used for research purposes only, and not for primary diagnostics and direct patient care.

Medis Specials bv
Schuttersveld 9, 2316 XG Leiden
P.O.Box 384, 2300 AJ Leiden, the Netherlands
Tel. +31 (0)71 522 3244 – Fax +31 (0)71 521 5617
www.medisspecials.com – sales@medisspecials.com

© 2012 Medis Specials