

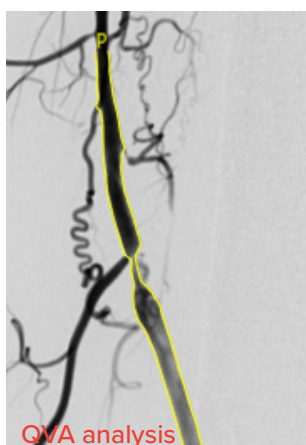
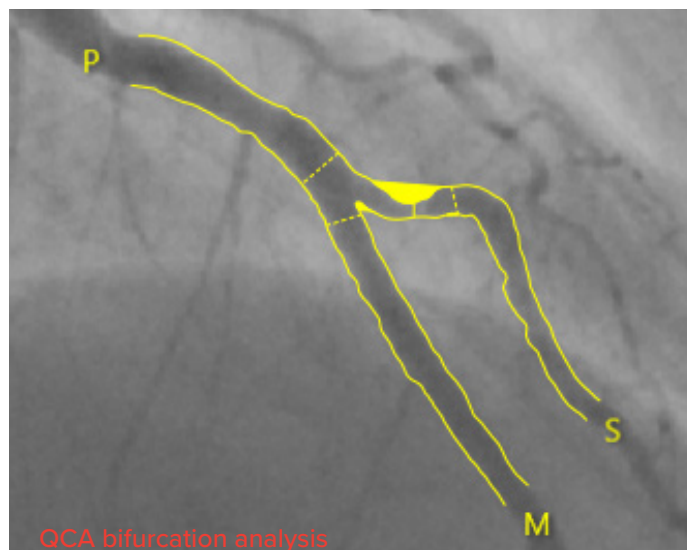
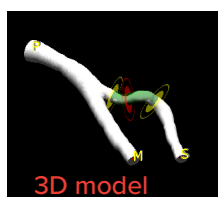
Caas Workstation

Highly validated software ideal for Core Lab analysis

Quantitative Coronary Analysis

Assessment of coronary artery dimensions and quantification of stenosis for single and bifurcated vessels. QCA assist in the selection of the optimal balloon or stent size during Percutaneous Coronary Intervention (PCI).

- Can be extended to **QCA3D**



Quantitative Vascular Analysis

Fast and intuitive analysis of peripheral vessels such as abdominal aorta and the carotid, renal, iliac and femoral arteries.

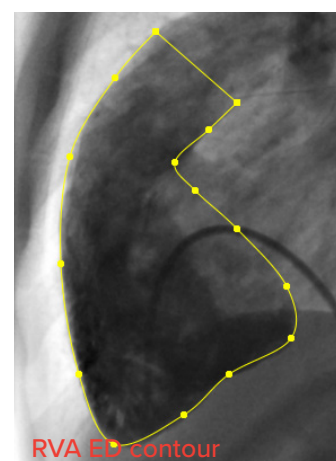
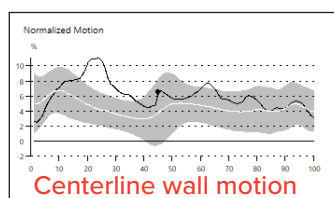
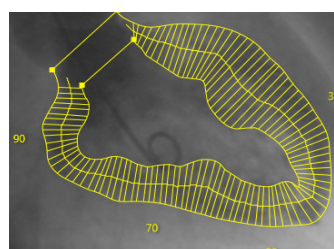
- Quantification of lesion length
- Quantification of percentage stenosis

Left & Right Ventricular analysis

Measurement of ventricular volumes, ejection fraction, stroke volume, cardiac output and wall motion.

LVA Multiple wall motion analysis

RVA Seven models for the calculation of the ventricular volume



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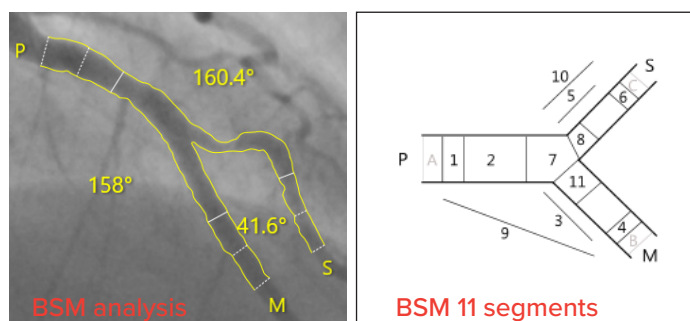
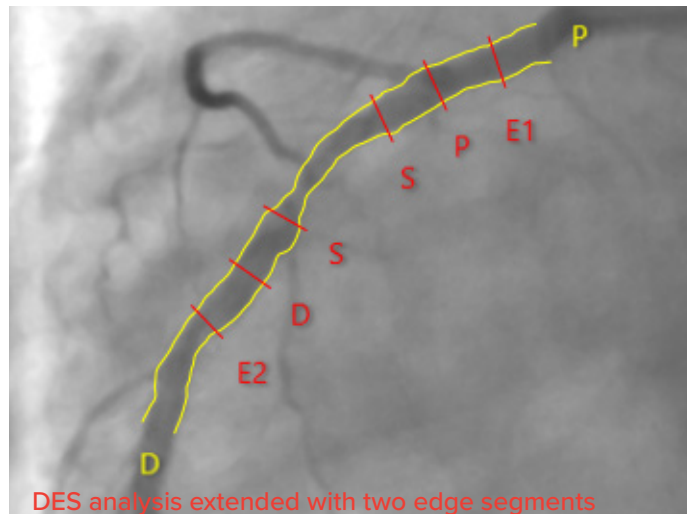
Caas Workstation

Specific research functionalities for QCA and QVA workflow

DES analysis

A Drug-Eluting Stent (DES) analysis can be used to investigate a specific part of the vessel including two border regions. A DES analysis consist out of stent, the proximal and the distal region. This analysis can be extended with:

- Two additional edge segments
- A second DES analysis
- Two additional subsegments



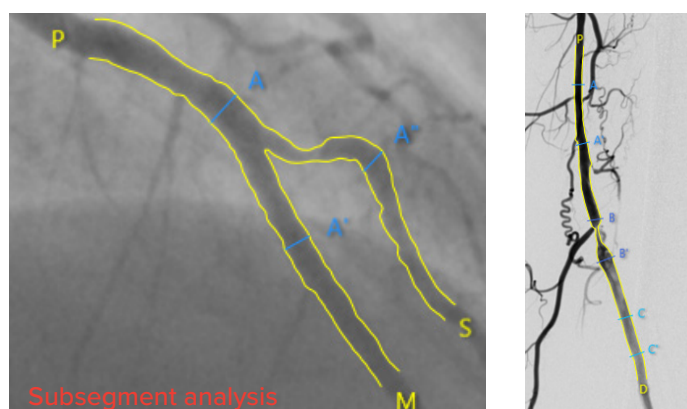
BSM analysis (only QCA)

A Bifurcation Segment Model (BSM) analysis can be used to investigate a bifurcation. The bifurcation is divided into 6 or 11 segments. A BSM analysis can be extended with three additional edge segments.

Subsegment analysis

The subsegment analysis can be used to investigate a specific part of the vessel.

The auto subsegment analysis divides the vessel into a pre-defined number of segments or into segments with a pre-defined length.



Pie Medical Imaging stands for:

- Having the best understanding of clinical workflows
- Being a knowledge partner where our customers can build on
- Fast and intuitive software solutions

Quality Assurance:

Pie Medical Imaging develops, produces and sells products in accordance with international accepted standards. CAAS Workstation is FDA 510(k) cleared and MDD compliant (CE marked).

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