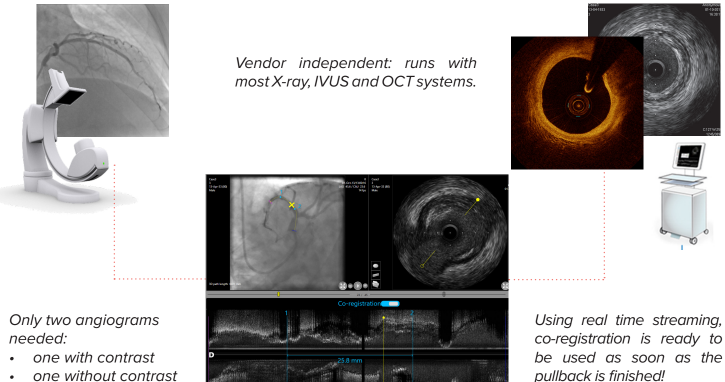
Caas IV-LINQ

Real time co-registration between angiography and IVUS/OCT

Why co-registration?

Co-registration integrates angiography and IVUS/OCT to provide the most detailed view of the lesion related to its exact location in the coronary tree. Co-registration facilitates optimal assessment of landing zone of stent.



one without contrast

Key results

- Stent landing zone planned on IVUS/OCT pullback visualized on angiogram
- Add bookmarks to indicate important vessel sections
- Diameter and area measurements in cross sectional view of IVUS and OCT

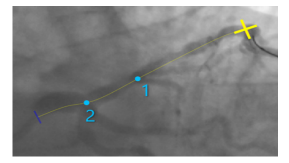
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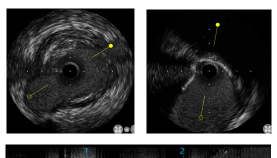


Caas IV-LINQ

Added value of co-registration between angiography and IVUS/OCT

- 1. Providing exact anatomical registration between angiography and IVUS
- 2. Co-registration enables non-contrast PCI procedures
- 3. Precisely identifies locations especially in tortuous vessels
- 4. Allows visualization of anatomical location and composition of CTO registered to angiogram
- 5. Facilitates side by side placement of stents





Added value #4

Co-registration (where the IVUS catheter can cross the occlusion) allows anatomical information of occluded segment on the angiogram.



Added value #1

Angiogram shows two bifurcations at bookmark 1, IVUS shows this as a trifurcation.

Co-registration appears accurate, robust and induced minimal delay on normal cathlab activities.

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