

Smart. Simple. Seamless.

Secure

Advanced protection against cybersecurity threats with **Windows 10**

Introducing Philips IntraSight

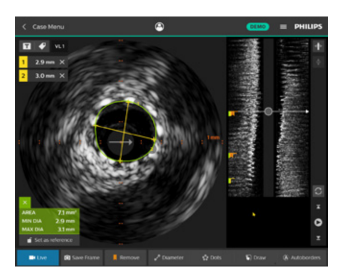
Uniting today's best-in-class imaging, physiology and co-registration tools on a secure applications based platform ready for tomorrow's innovations.

Optimizing lab performance

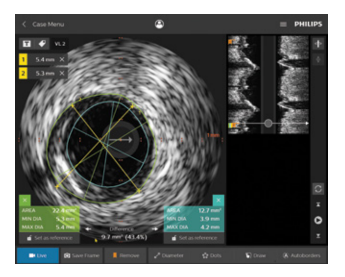
- Full procedural control from the sterile field with the touch screen module (TSM)
- Modular software design to enable future applications without expensive hardware upgrades
- Advanced protection against cybersecurity threats plus secure data management and user access tools
- Philips remote services (PRS) helps keep your systems running smoothly, with proactive monitoring and fast response times
- Seamless integration of patient data across modalities and from Philips X-ray systems



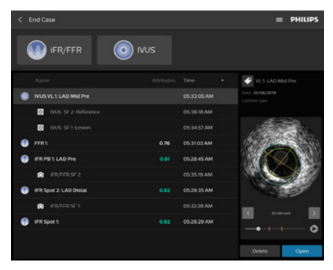
Delivering an outstanding user experience



Facilitate faster trainings with new demonstration mode



Navigate and measure faster with an intuitive user interface and enhanced control options



Easily access and manage case data across modalities within a single case menu



Streamline both iFR and IVUS procedures with automatic co-registration workflows. Quickly document results with new Snapshot and reporting features

Providing superior patient care

- Choice of evidence-based iFR and FFR modalities to assess ischemia, and iFR pullback technology for physiologic guidance
- Broadest choice of intravascular imaging tools for coronary and peripheral applications including plug and play digital IVUS and high resolution rotational IVUS
- Designed for SyncVision compatibility, combining iFR and IVUS data with the angiogram using iFR Co-registration, IVUS Co-registration and Tri-registration features only offered by Philips

