

# Smart. Simple. Seamless.

#### Secure

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

#### Introducing Philips IntraSight

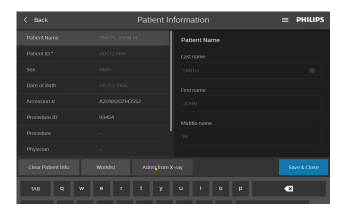
A scalable, applications-based platform designed to meet the evolving needs of your lab.

## Optimizing lab performance through workflow efficiency and robust cybersecurity

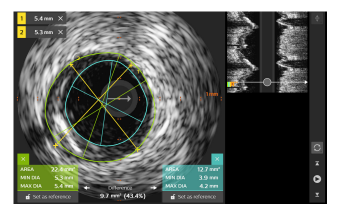
- Full procedural control from the sterile field with the touch screen module (TSM)
- Modular software design to enable future applications without expensive hardware upgrades
- Advanced protection against cybersecurity threats plus secure data management and user access tools
- Philips remote services (PRS) helps keep your systems running smoothly, with proactive monitoring and fast response times
- · All new demonstration mode to facilitate faster training



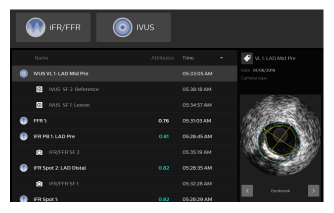
### Delivering procedural efficiency and an outstanding user experience



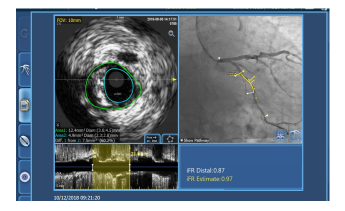
Start your case faster with seamless integration of patient data from Philips X-ray systems



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 through clinically proven technologies

- 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 fast 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

