

Improved VeriSight Pro performance

Experience our improved imaging and procedural workflows for the Philips 3D ICE Catheter – VeriSight Pro – enabled by the Transcend software release on our industry-leading Ultrasound Systems – EPIQ CVx and CVxi.

Enhanced image quality

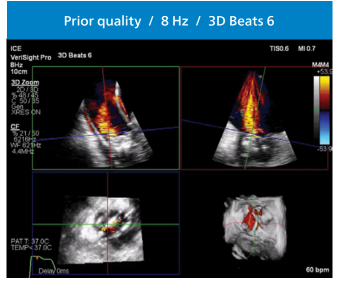
With our upgraded 2D and 3D echo technology you will have more detailed visualization during procedures and improved MPRs for more confident diagnoses.

Improved 2D and 3D image quality

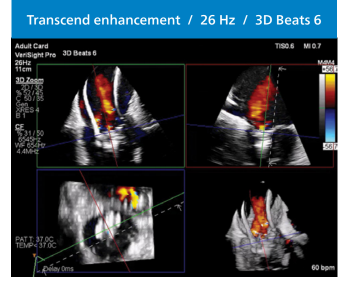
- Image Boost to enhance tissue and device visualization for more confident imaging guidance
- Improved visualization during live guidance for challenging anatomy in structural heart procedures such as tricuspid leaflets during TTEER and TTVR

Improved MPR image quality

- New smoothing for both 3D and 3D color Doppler MPRs
- More confident procedural measurements on MPRs



Images courtesy of Dr. Burkhard Mackensen

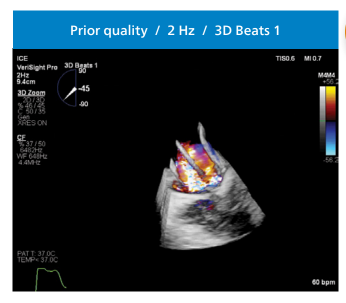




Increased volume frame rates

>4x higher 3D color frame rates

Volume frame rates have been significantly increased in both 3D and 3D color, enabling real-time, one-beat, volume acquisitions.





Images courtesy of Dr. Burkhard Mackensen





Simpler workflows

New Recall Settings to easily switch between TEE and ICE on the same EPIQ System

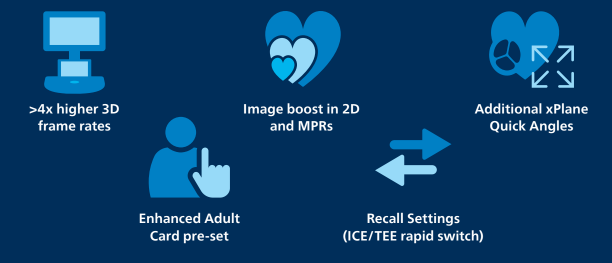
Seamlessly switch between transducers and resume where you left off without losing image optimization and views.

Improved UI for workflow and user-interface experience

New enhancements and features ensure optimal imaging for more patients

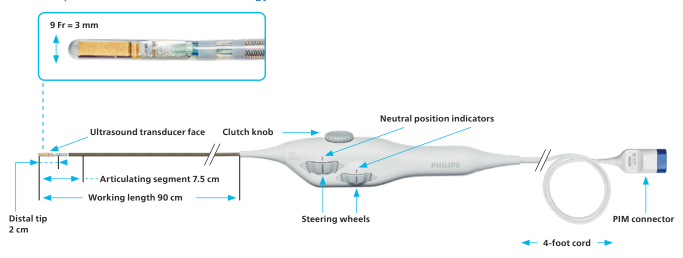
- Additional xPlane Quick Angles (new default 0-90°)
- xPlane default 90° sector width
- Enhanced Adult Card preset
- New 2D/3D image quality fly-outs

Transcend release enhancements to VeriSight Pro



Philips VeriSight Pro components

Philips xMatrix ultrasound technology



Contact us to schedule a hands-on experience using an exclusive T-TEER simulation

Learn more: philips.com/VeriSight

