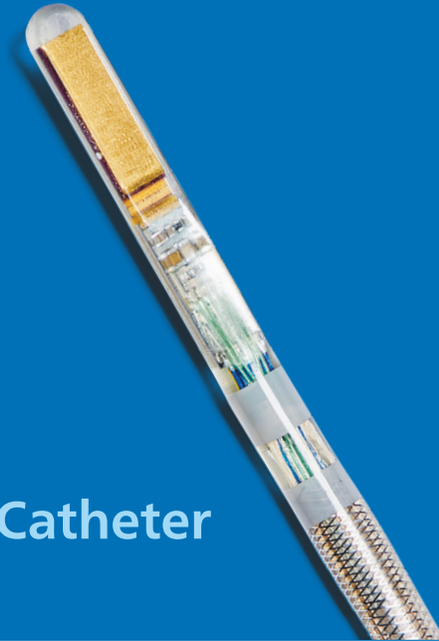


PHILIPS

Experience the future of intracardiac imaging

Philips VeriSight Single Plane Steerable ICE Catheter



Introducing a new era of intracardiac echocardiography

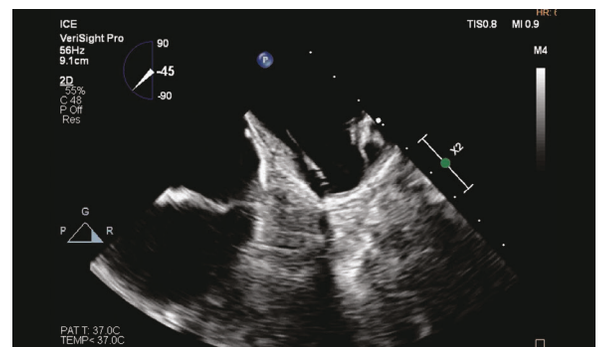
The Philips VeriSight Single Plane Steerable ICE Catheter aligns advanced imaging with ease of use for ICE-guided interventions.

Whether you are part of a busy structural heart program or managing advanced electrophysiology cases, VeriSight is here to help. Explore how VeriSight transforms clarity, control and confidence—helping you perform every procedure at your best.

True 360° visualization for clinical versatility

Navigate complex anatomy and tailor views to your procedure.

VeriSight provides unique and complete 360-degree visualization without the need for physical catheter repositioning. Effortlessly view and thoroughly interrogate your anatomical or device target during various electrophysiology and structural heart procedures with complete confidence you can only achieve with digital steering.



More control. Fewer catheter manipulations.

Philips VeriSight gives you advanced control—right at your fingertips with digital steering.

Our intuitive digital rotation feature allows you to capture views that are challenging to achieve with traditional fixed plane catheters with single operator capability. Digitally rotate the imaging plane without the need to physically manipulate the catheter, streamlining workflows and boosting procedural efficiency, even in the most demanding procedures.



Enhanced image clarity

With the power of xMatrix-enabled visualization, VeriSight delivers clarity at the source—where it matters most.

VeriSight transforms 2D ICE imaging by delivering exceptional image quality and unparalleled control. Powered by the renowned Philips EPIQ Ultrasound System, VeriSight enhances cardiology with advanced xMatrix-enabled visualization.

Elevate each procedure with crisp, high-resolution 2D images that empower you to make confident, real-time clinical decisions.



EPIQ System supports multiple transducers for lab versatility

	Legacy 2D Fixed Plane ICE	VeriSight Single Plane Steerable ICE	VeriSight Pro 3D Volumetric ICE
2D imaging	●	●	●
Color and Spectral Doppler	●	●	●
Single operator control option*	●	●	●
xMatrix enhanced image quality		●	●
Single plane digital steering		●	●
360° digital visualization		●	●
Single-console TEE and ICE†		●	●
Live xPlane with digital rotation and tilting			●
All 3D modes (MPRs and Live 3D)			●
3D Color Doppler			●

Product specs

Outer diameter	9F
Minimum sheath size	10F
Working length	90 cm
Articulating segment length	7.5 cm
Fixed distal tip length	2 cm
Deflection range	120°, 4-way deflection
Compatibility	EPIQ 7C, EPIQ CVx, EPIQ CVxi
Broadband frequency range	4 - 10 MHz
Type of array	xMATRIX
Number of elements	840
Field of view	90°
Volume field of view	90° x 90°

Product

Product	Order number
VeriSight Single Plane Steerable ICE	VSICE2D
VeriSight Pro 3D ICE	VSICE3D
ICE Patient Interface Module (PIM)	VSICEPIM
EPIQ Footswitch	NUSX141

To learn more, contact your Philips representative

*Foot pedal required

† Philips Ultrasound EPIQ System, SW7.0 or higher

©2025 Koninklijke Philips N.V. All rights reserved. Approved for external distribution. MAT-4984-v1 052025



Philips
3721 Valley Centre Drive, Suite 500
San Diego, CA 92130 USA
www.philips.com/IGTdevices