## **PHILIPS**

### 3D ICE Catheter

VeriSight Pro

# **Intracardiac Echocardiography (ICE) Catheter** VeriSight Pro features and specifications

#### **Product specs**

Catalog number	VSICE3D
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°

#### Imaging modes and features

2D imaging	Y
Live 3D echo (3D volume imaging, Live 3D color flow imaging)	Y
Spectral Doppler (PW/CW)	Y
iRotate echo (digital steering)	Y
Live xPlane imaging (default 90° sector width)	Y
>4x higher 3D frame rates	Y
Recall Settings (ICE/TEE fast switch)	Y
Image boost in 2D and MPRs	Y
xPlane Quick Angles (new default 0-90°)	Y
2D/3D image quality fly-outs	Y

PHILIPS



Steering wheels

VeriSight 3D ICE Catheter

### Learn more: philips.com/VeriSight

•-- Articulating segment 7.5 cm Working length 90 cm

#### Indications for use

**Distal tip** 

2 cm

The VeriSight Pro ICE Catheter is intended for intracardiac and intra-luminal visualization of cardiac and great vessel anatomy and physiology as well as visualization of other devices in the heart. The catheter is intended for imaging guidance only, not treatment delivery, during cardiac interventional percutaneous procedures.

**PIM connector** 

4-foot cord ->

🗲 8-foot cord 🔶

Patient Interface

Module (PIM)

©2024 Koninklijke Philips N.V. All rights reserved. Approved for external distribution. D057587-01 092024



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

**EPIQ Ultrasound** 

System