

PHILIPS

Ultrasound

InnoSight

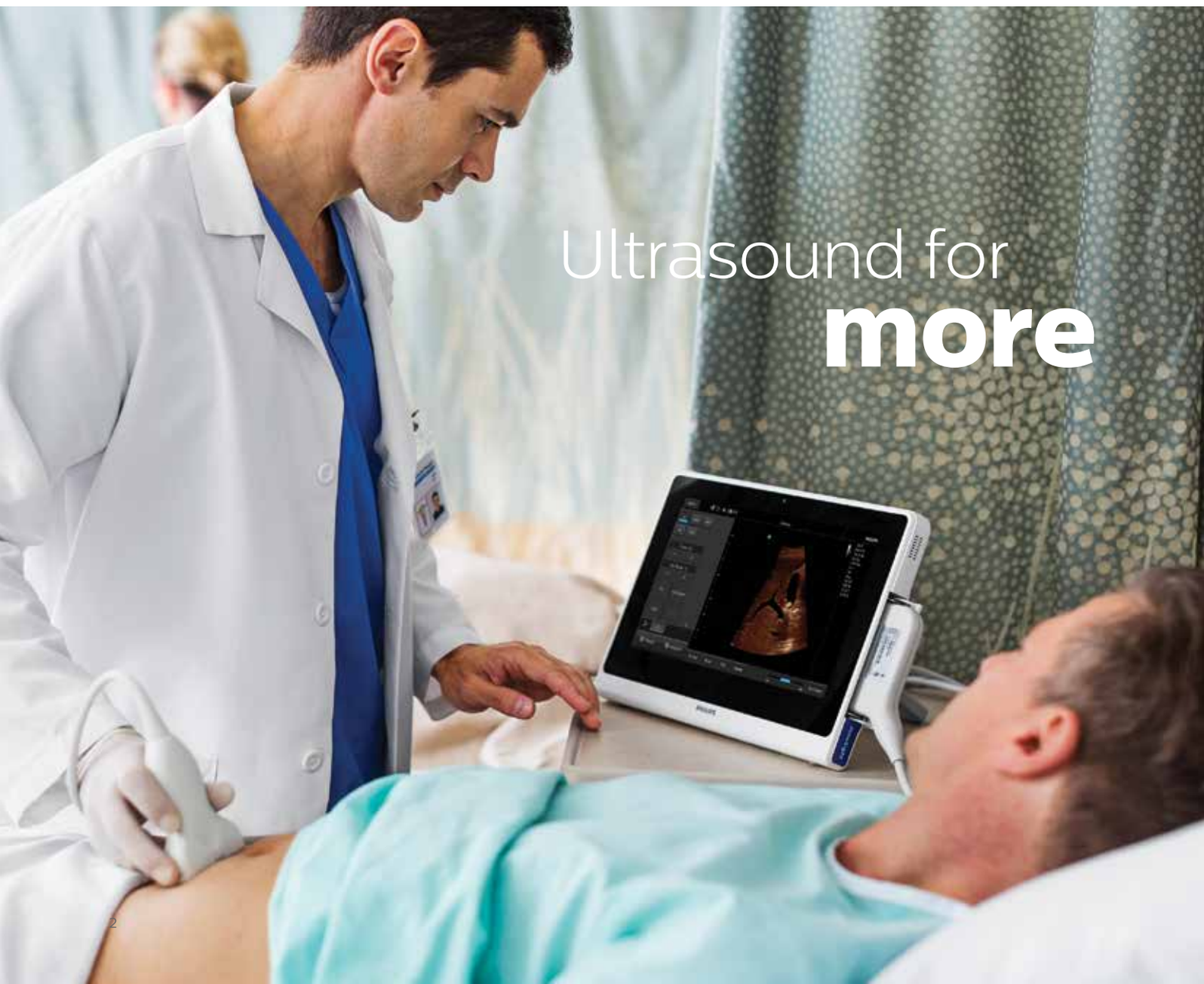
Simplicity

when and where you want it

Philips InnoSight for shared service

Philips InnoSight allows you to scan patients in more of the clinical places you deliver care, offering the clinical confidence that a quick, routine scan can provide in the office, clinic, or hospital. This highly mobile, compact ultrasound system opens up the possibilities for you to bring ultrasound in more often, with capabilities such as application-specific analysis packages, annotations, and tissue-specific presets that can help you perform even detailed studies.

Now you have a convenient system with quality Philips broadband transducers for scanning that can enhance both clinical confidence and the experience for your patients.



Ultrasound for
more

Advances such as digital beamforming, wideband pulse receiver, low-noise/high-resolution ADC, SonoCT, and XRES allow users to acquire high-quality images to enhance clinical confidence. InnoSight also offers patients the comfort that comes from being able to be scanned where care is delivered in the intended environment.

The intuitive touch user interface makes InnoSight easy to learn and you can personalize the system with customizable layouts and user-defined presets.

Sleek and easy to bring with you, InnoSight can travel on a cart that takes up very little space. Or carry the system with you: it's simple to dock and undock InnoSight from its cart and use the kickstand as a convenient carry handle. It's easy to seamlessly communicate results too, with PACS connectivity, modality worklist (MWL), DICOM, USB, and WiFi.



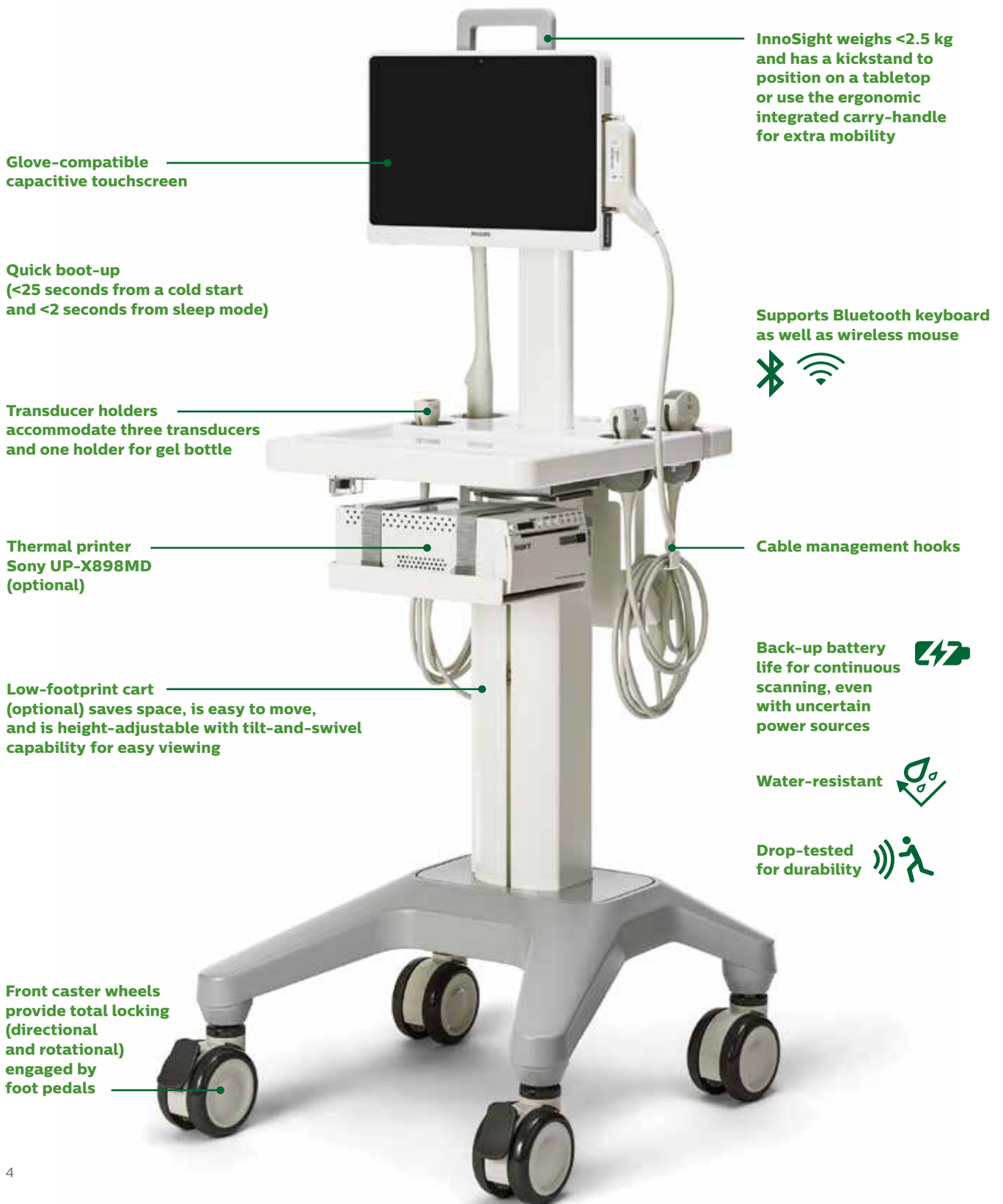
The 11.6-in. glove-compatible touchscreen is easy to use, so you can focus on your patient more than on the system.

In the emergency department. At the clinic. At the community health center. No longer does your patient need to be sent to the ultrasound center for a scan. InnoSight lets you bring the confidence of ultrasound directly to your patient in more of the clinical environments you deliver care.



Versatile InnoSight for patient bedside, emergency rooms, and community centers offers enhanced mobility to clinicians

Open up the possibilities for you



Glove-compatible capacitive touchscreen

Quick boot-up (<25 seconds from a cold start and <2 seconds from sleep mode)

Transducer holders accommodate three transducers and one holder for gel bottle

Thermal printer Sony UP-X898MD (optional)

Low-footprint cart (optional) saves space, is easy to move, and is height-adjustable with tilt-and-swivel capability for easy viewing

Front caster wheels provide total locking (directional and rotational) engaged by foot pedals

InnoSight weighs <2.5 kg and has a kickstand to position on a tabletop or use the ergonomic integrated carry-handle for extra mobility

Supports Bluetooth keyboard as well as wireless mouse



Cable management hooks

Back-up battery life for continuous scanning, even with uncertain power sources



Water-resistant



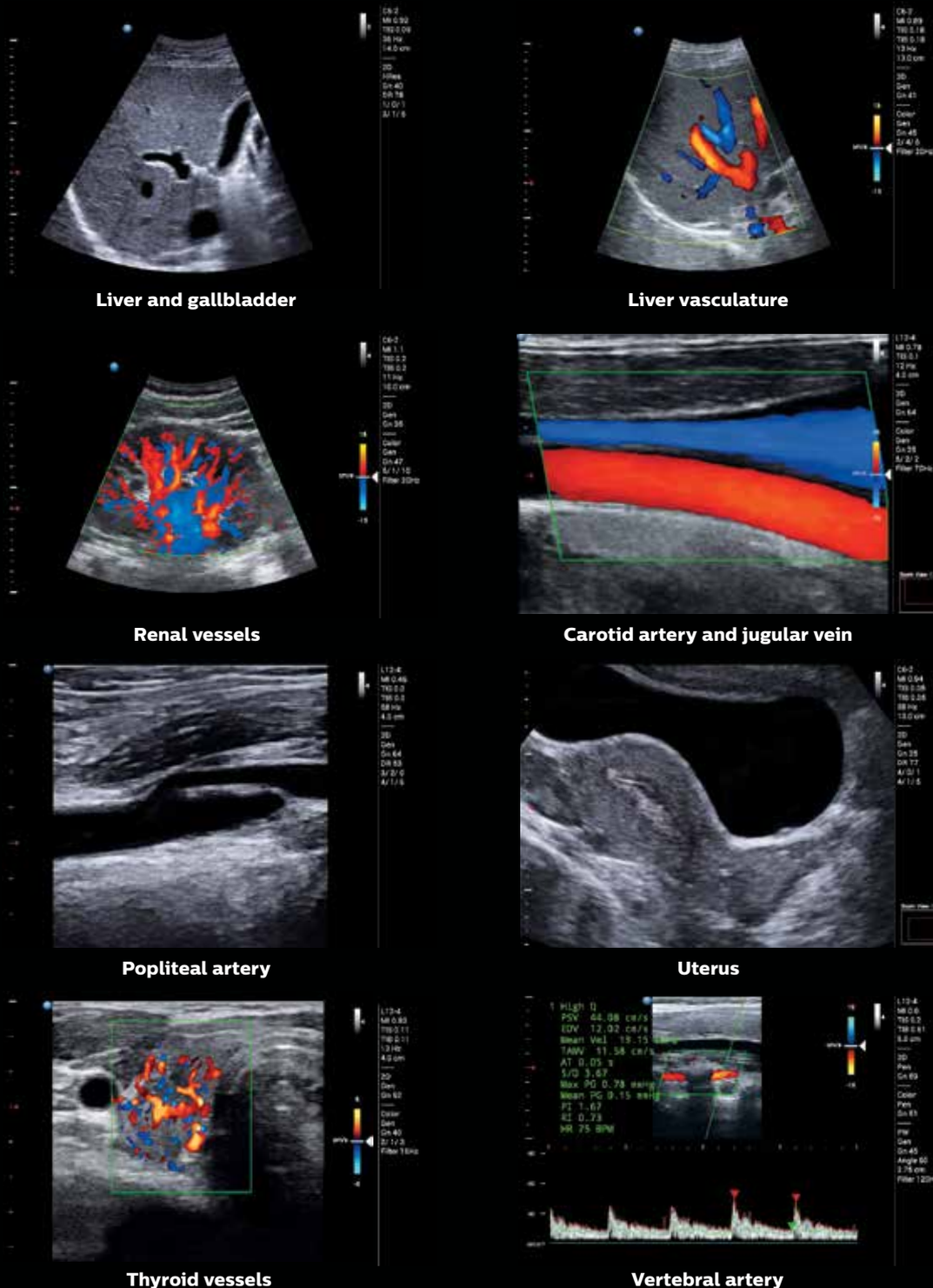
Drop-tested for durability



Confidence

is in the image

InnoSight offers exceptional image quality with versatility of application. Digital beamforming, THI, pulse inversion THI, XRES, SonoCT, and automatic image optimization all help you obtain high-quality images. Perform more detailed studies with application-specific analysis, annotations, body markings, and versatile report formats.





Bring ultrasound to the **bedside**

Why wait? InnoSight gives you the flexibility to scan where you're delivering care in your clinic, office, or hospital. Convenient features such as the battery back-up and multi-purpose kickstand that can be used as a handle let you easily bring the system with you.

InnoSight has one-touch image optimization to help you quickly get the desired image. Additional image-enhancement tools such as compounding, harmonics, and speckle reduction give you access to more advanced capabilities.

InnoSight has features you'd expect to find on a cart-based system, including a range of transducers, application-specific presets, and intelligent analysis for smooth workflow.

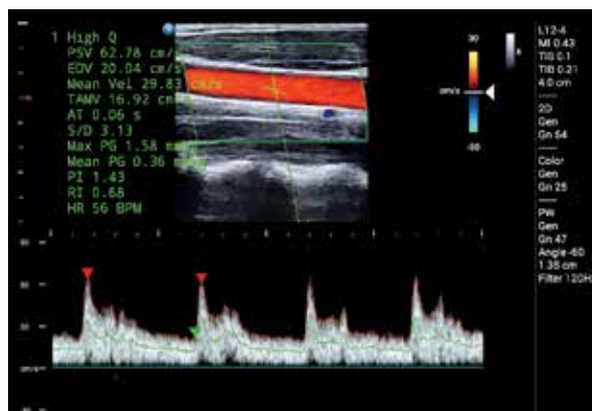
No longer is it necessary to send your patient out for a preliminary scan. InnoSight offers excellent image quality and an impressive range of applications so you can enhance the patient experience by scanning quickly and easily to help find the answers that matter.



Excellent image quality across applications



Application-specific iconized presets



HighQ – one-touch intelligent analysis of spectral Doppler

Hospital to clinic and back again

InnoSight is at your side and ready for a full day of scanning where you deliver care. Easily move between locations with or without its convenient cart as you use the system for basic diagnostic imaging and quick screening, or to scan patients who are currently immobile. It's an ideal companion to a cart-based system.

Tissue-specific presets help secure high-quality images with ease across applications. The configurable layout of the functional menu and programmable function key provide additional flexibility for you to use InnoSight the way you like.

Create multiple user profiles for shared service usage to keep individual preferences intact, including user-defined presets and default settings.



InnoSight for general imaging

- General abdominal
- Ob/Gyn
- Small parts
- Vascular
- MSK
- Basic cardiac

Clinical versatility with Philips broadband transducers

A range of Philips transducers offers the clinical versatility to keep InnoSight in demand, day in and day out.



InnoSight provides access to Philips broadband transducers: curved array C6-2, linear array L12-4, transvaginal C9-4V, and sector array S4-2.

Beyond the expected

InnoSight has capabilities that far exceed what you might expect from a system of its size.

Anatomical M-mode for cardiology

Up to three simultaneous M-mode traces for simultaneous visualization of aortic and mitral valve trace to aid in clinical diagnosis. This gives you the flexibility to define the location and angle of the M-line on the anatomy to get the desired M-mode trace.

Trapezoidal imaging for small parts imaging

Access an expanded field of view (FOV) while imaging small parts such as thyroid, breast, or testis without compromising exceptional image quality. View the thyroid or testicular gland in a single FOV.

Directional Color Power Angio (CPA)

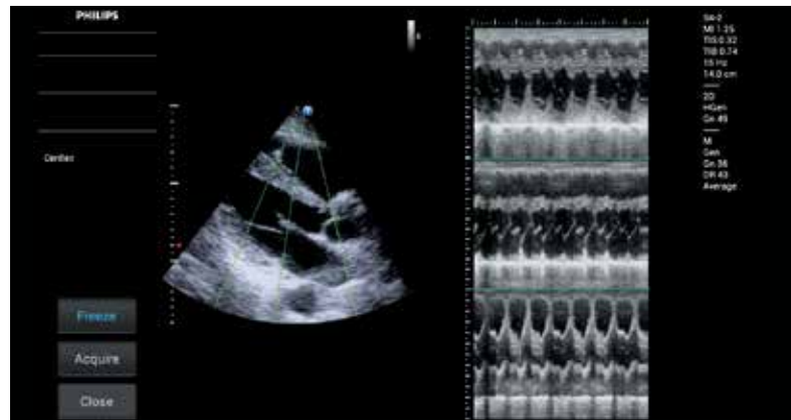
This provides directional information to standard power angio imaging and is useful for small vessel imaging as a substitute for color Doppler.

CW mode

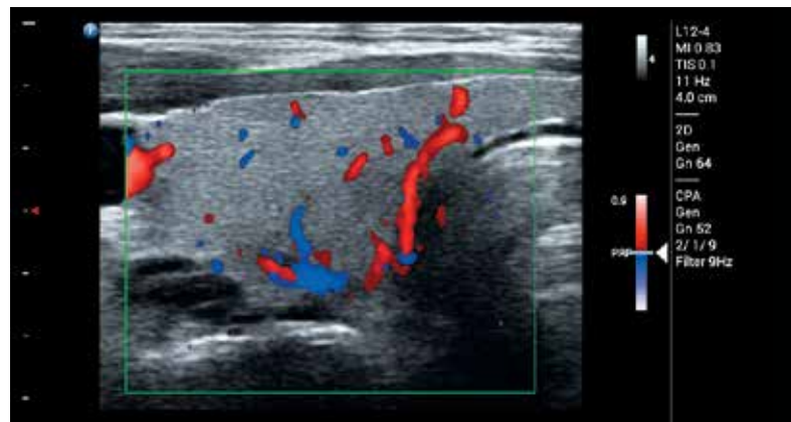
Continuous wave Doppler helps in instances of high-velocity flow, such as aortic stenosis, and can be used to enhance diagnostic confidence.

Enhanced needle visualization (ENV)

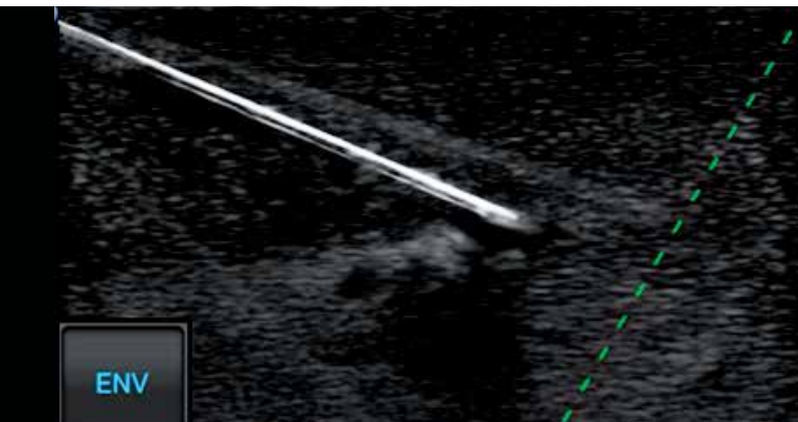
ENV enhances contrast of the needle for better visualization without affecting anatomical resolution. With 2D image steer for better angulation during needle insertion, ENV allows for enhanced visualization during procedures such as breast biopsy, vascular ablations, central line placements, and surgical interventions.



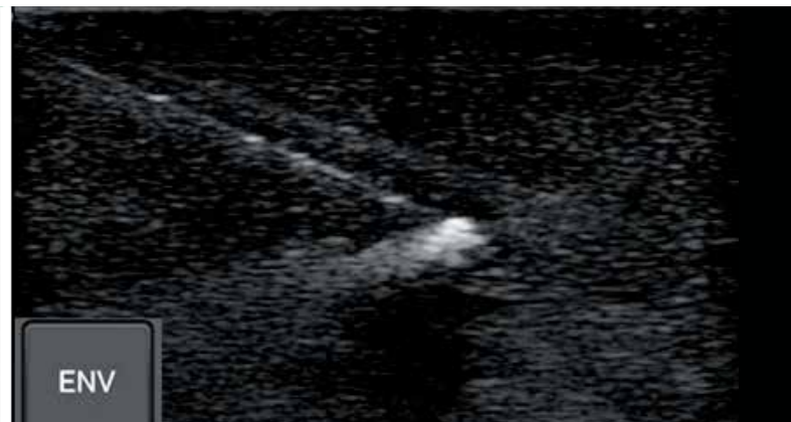
Anatomical M-mode



Directional Color Power Angio



Enhanced needle visualization





Goes
with you



**Water-resistant
and drop-tested
for durability.**

Stylish and compact, InnoSight is also rugged, which allows it to be used with confidence, even in remote settings. Bring the confidence of ultrasound to your patients in more clinical environments.

InnoSight is manufactured by Qisda Corporation No.157, Shan-Ying Road, Shan-Ting Li, Gueishan Dist., Taoyuan City, Taiwan, R.O.C.

Count on us

as your patients count on you

The value of a Philips ultrasound system extends far beyond technology. With every InnoSight system, you get access to our remote service organization, competitive financing, and educational tools that help you get the most out of your system.*

Always there, always on

We work as one with your team to keep your InnoSight system running smoothly.

Remote service and system exchange model maximize efficiency

Easy, rapid technical and clinical support through the remote call center enables quick resolution with the help of a Philips expert. If needed, your system is seamlessly exchanged, letting you focus on what is most important – your patients.

Simple, convenient software self-installation process helps maintain peak performance over the entire system lifecycle

The self-installation process is a one-button process that you can complete at a time that best suits you, maximizing system availability and maintaining peak performance of your system now and in the future.

Intelligent software architecture provides security and peace of mind

Intelligent software architecture is easily optimized, maintained, and restored while patient data is kept safe and secure.

System testing capabilities at your fingertips

On-system testing capabilities allow you and a Philips expert to quickly identify issues and enable the right resolution the first time.

On-system transducer test provides confidence in your transducer quality

On-cart transducer test provides a non-phantom method to test InnoSight transducers at any time, giving you confidence in your diagnostic information.



Understanding your needs, designed for you

Our flexible extended coverage agreements, education offerings, and innovative financing solutions can be adapted to meet your needs and strategic priorities.

Xtend Coverage lets you choose additional service coverage for your ultrasound equipment at the time of purchase to more easily calculate your total cost of ownership. Xtend Coverage options for InnoSight provide peace of mind.

- Core-only and comprehensive options
- Duration flexibility with three- or five-year coverage
 - Three years total coverage = one-year standard warranty + two years Xtend Coverage
 - Five years total coverage = one-year standard warranty + four years Xtend Coverage

* Optional. Not all services available in all geographies; contact your Philips representative for more information. May require service contract.



© 2017 Koninklijke Philips N.V. All rights are reserved.
Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com/InnoSight

Printed in The Netherlands.
4522 991 24061 * MAR 2017