

Acquire high-quality images to enhance clinical confidence and the patient experience. Clinical advances such as digital beamforming, wideband pulse receiver, low-noise/high-resolution ADC, SonoCT and XRES offer big performance in a system small in size.

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

Easy to bring with you, the system can be hand-carried, mounted on a height-adjustable cart with tilt/swivel, wall-mounted for a zero-footprint solution, or transported by convenient carry case.

Easily communicate results with connectivity through WiFi, Bluetooth, USB and DICOM.



Easy to use and to clean, the glove-compatible 11.6" HD display touchscreen lets you focus on your patient more than on the system.

Goes with you

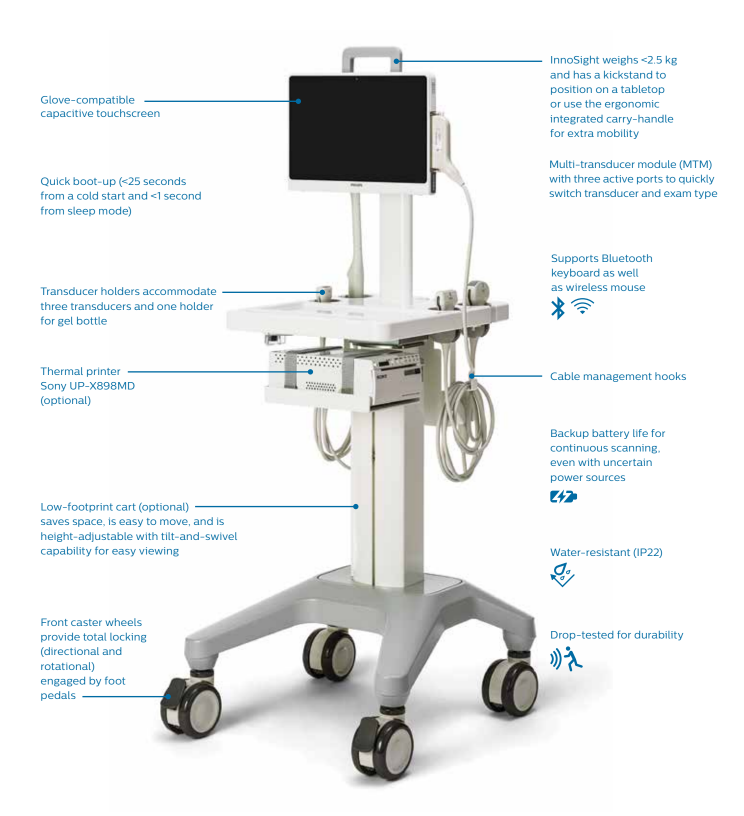
Designed for simplicity and exceptional imaging performance, the lightweight InnoSight with instant-on capability and battery backup allows you to bring ultrasound more often to more of the places where you deliver care: the emergency department, clinic, patient bedside and private practice.





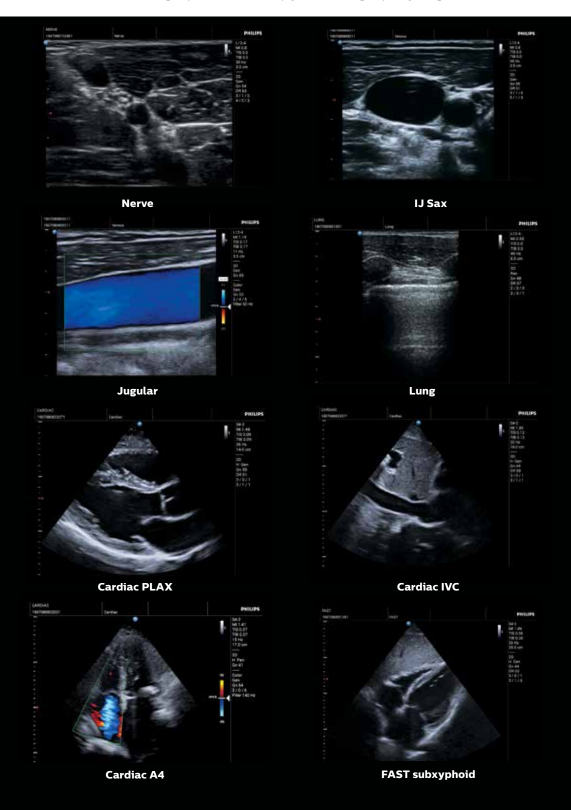
Bring more

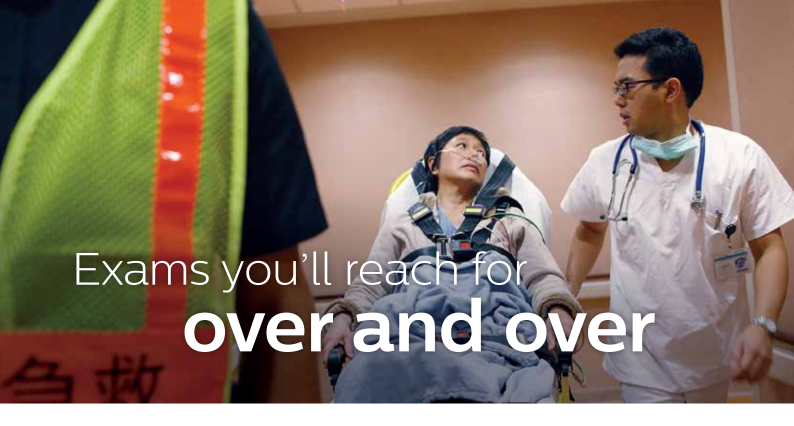
to the point of care



Images that elevate your care

InnoSight offers exceptional image quality across multiple point-of-care specialties. Digital beamforming, THI, XRES, SonoCT, and automatic image optimization all help you obtain high-quality images.





Breakthrough technology removes the complexities that can create barriers at the point of care. InnoSight helps you bring the value of ultrasound to patient care in emergency medicine, musculoskeletal (MSK), primary care, regional anesthesia and pain management.

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.

Imaging power you'd expect to find in a much larger system

- · Directional Color Power Angio
- · Continuous wave (CW) Doppler
- Trapezoidal imaging
- · Anatomical M-mode
- Enhanced needle visualization



Bring ultrasound to the patient

- · Emergency medicine
- Anesthesia
- · MSK

Fast, confident diagnosis

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

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



Three active transducers at once

The Philips multi-transducer module (MTM)* has three active ports that allow you to quickly switch transducers and exam types for a fast and confident diagnosis.

This saves precious time and maximizes the life of the Philips transducers by preventing the need to physically switch transducers to change exam types. The MTM requires no additional power source to operate.

Three active ports allow you to simultaneously connect three transducers to the InnoSight system.



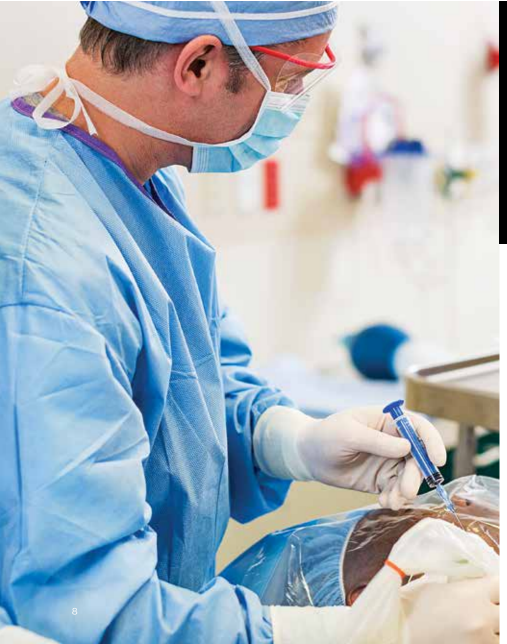
InnoSight provides access to these broadband transducers: curved array C6-2, linear array L12-4, sector array S4-2 and curved array C9-4v.

Find the answers that matter

Excellence in emergency medicine

No longer is it necessary to send your patient out for a preliminary scan. InnoSight offers superb image quality and an impressive range of applications so you can scan quickly and easily in emergency settings.

Battery backup, along with instant-on and quick boot-up capabilities are ideal for emergency medicine use. Simultaneous anatomical M-mode traces and angle tool help guide clinical decision-making during scans. Enhance workflow with a wide range of clinical analysis packages for cardiac, vascular access, Ob/Gyn, small parts and more.





InnoSight features enhanced needle visualization.

Emergency medicine

- eFAST exam
- Vascular access
- Cardiac evaluation

Anesthesia

- Nerve blocks
- Vascular access
- · Pain management



Seeing more in musculoskeletal



Quality images improve diagnostic confidence, and can shorten the time to a definitive treatment plan and help enhance the patient experience.

Valuable in sports medicine and beyond

With InnoSight, you can capture the movement of musculoskeletal components with the ease of noninvasive, real-time imaging in a portable device.

Several InnoSight transducers feature a centerline mark corresponding to the centerline on the image to aid in conducting out-of-plane procedures. The biopsy guideline feature helps facilitate needle guidance during regional anesthesia. Needle visualization enhances presentation of the needle without degrading the image, and facilitates quick needle guidance to the anatomical target.

Use InnoSight for the confidence of ultrasound guidance to monitor injury, and for central venous or peripheral vascular access, nerve blocks for pain management and joint aspiration procedures.



Versatile InnoSight for emergency rooms and community clinics lets you bring ultrasound directly to your patient.



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.

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.



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