Prominent Imaging

Prediction imaging has become the tools of today, and the primary means to ensure accurate medical treatment in a range of areas. The Pilot has been designed with the clinician in mind to solve core demands by providing the best in class imaging on an easy-to-use, intuitive platform. This allows the clinician to ensure they are providing precision, high quality care at all times.

Best in Detail Tissue Imaging

Pilot was built on a Holo™ Platform, which has a 64-beam processor and archives up to 5000 frames per second. Along with the fine image tuning, according to specific user requests, the Pilot is able to provide whole field best detail image quality and outstanding resolution.

wiNeedle Intelligent Needle Visualization Technology

• The most challenging work during nerve block procedures is distinguishing the needle from the tissue.
• Pilot answers this by providing a very intelligent wiNeedle feature.
• wiNeedle utilizes 3rd generation needle visualization technology to automatically recognize the needle being introduced to the tissue. This greatly enhances the appearance of the needle to make needle guidance as easy as possible.
Genius Design
Introducing Wisonic’s smart design tablet ultrasound platform. Using miniaturised technology, Wisonic was able to leverage its innovative Holo™ platform to a lightweight portable tablet-sized system. With its customized workflow and its future proof best-in-class design.

WiLearn education center
Developed by industry leaders for MSK, Pain Management, Anaesthetics and Physical Therapy WiLearn offers a side-by-side interactive educational interface.

Weighing only 2Kg
Extremely lightweight and portable

Complete with a built-in tray and dedicated probe holders

Smart, easy to manoeuvre base

13.3-inch touch screen which allows for horizontal or vertical viewing display

Built-in multi-port adaptor

Desk-top stand
**Versatile Applications – provides best-in-class image quality**

A wide selection of transducers covers all imaging applications, and provides stand-out imaging from large patients to paediatrics. An innovative mid-line design along with WiNeedle provides accuracy for confidence in every procedure.

**Probe Buttons**

Smart designed user control buttons allows for complete interactive control of optimisations features even when you are some distance from the ultrasound.

**Hockey Stick Probe**

With a high frequency and lightweight design, the hockey stick probe is the perfect tool for detailed imaging where space is limited. Perfect for superficial structures and small joints.