

The Innovator of New Ultrasound

wisonic



Clivia

Premium POC ultrasound

wisonic



Associated X-Ray Imaging Corp.
49 Newark Street
Haverhill, MA 01832

Toll Free: 800-356-3388
Phone: 978-374-6371
Fax: 978-521-2214

www.associatedxray.com
sales@associatedxray.com



© Wisonic Medical Technology USA, Inc. All rights reserved. **wisonic** is a registered trademark of Shenzhen Wisonic Medical Technology Co., Ltd. The internal information is for learning only. Wisonic Medical Technology USA, Inc. reserves the right to modify product specifications and / or terminate the production of any product at any time. Product specifications are subject to change without notice..

This brochure is only for academic exchanges and references. Nothing in this material should be used to diagnose or treat any disease or condition. Please refer to Wisonic user manual for any operation guidelines.

wiCloud mentioned in the material may be subject to government regulation and may not be available in all countries. Please contact wisonic local sales representative for more information.

Versatile and Focused



Bedside

Portable exams in abdominal, cardiac, OB/GYN always request excellent mobility and premium image quality.



Critical Care

Continuous tracking of each critical patient needs considerable effort to data recording and measuring. Trending graphs and auto-measurement are in demand.



Emergency

A fast and confident diagnosis is crucial in every emergency case, which requires quick boot-up, premium image, and excellent portability.



General Practice

To satisfy the combined demands of each patient, the device should meet the requirements of multiple departments, including MSK, sports physiotherapy, and cardiac.

Ergonomic Design

With a double-joint articulated arm, Clivia offers optimal viewing angles and comfortable multi-touch gestures.



Clear and Clean

17.3-inch LED HD touch screen, presenting phenomenal imaging quality. With a seamless and waterproof design, Clivia realizes effortless disinfection.

Classic and Modern

Clivia delivers dual-workflow, which enables user preferably switch between the classic control panel and fashionable touch-screen.

Reliable and Convenient

The electric lift provides instant height adjustment to fit your sitting or standing position.

Versatile and Flexible

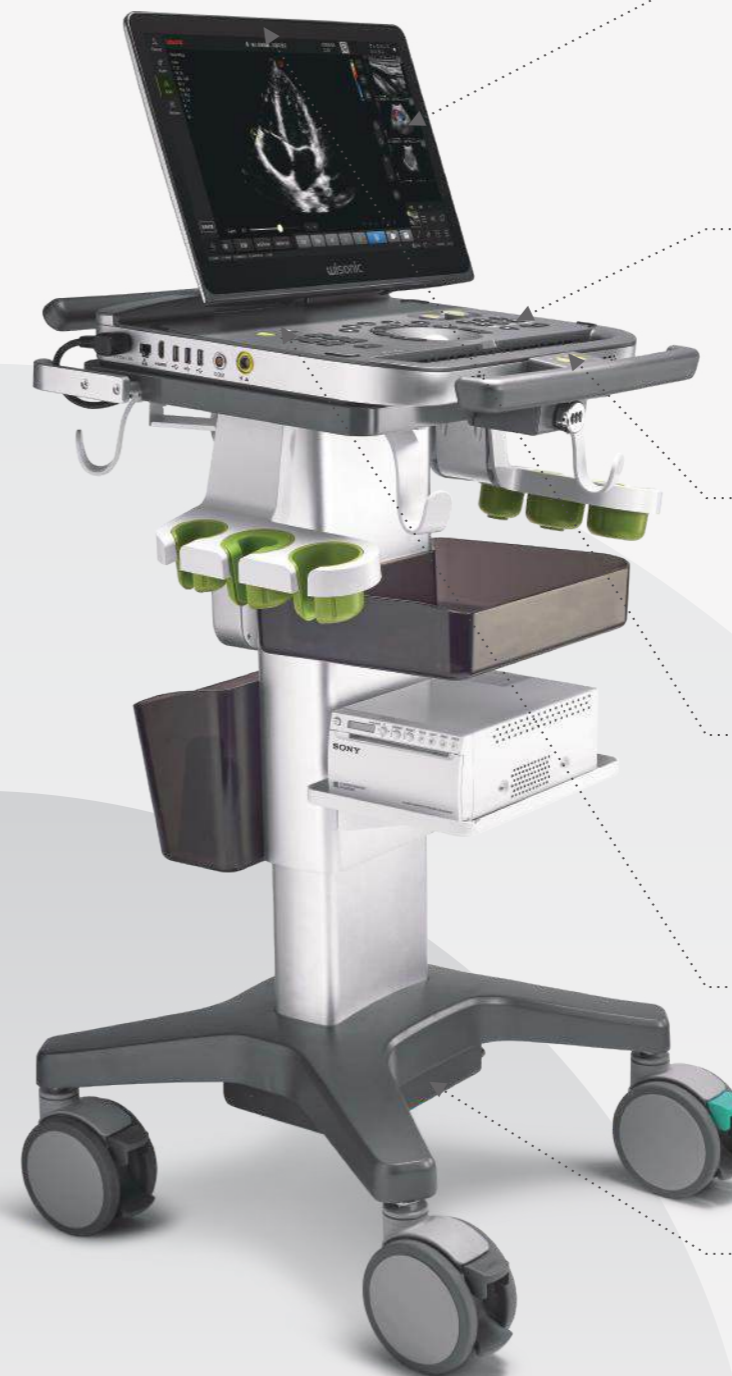
1 to 4 multi probe adapter expands more applications.

Safe and Efficient

Fingerprint scanner and password lock.

Powerful and Durable

Built in large volume battery and additional battery pack, allow 6+ hours working duration.



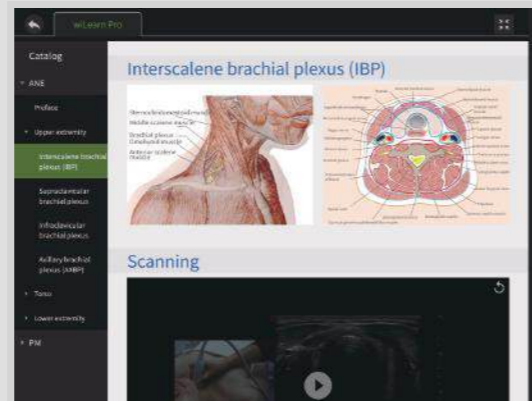
Connected and Intelligent

wiCloud

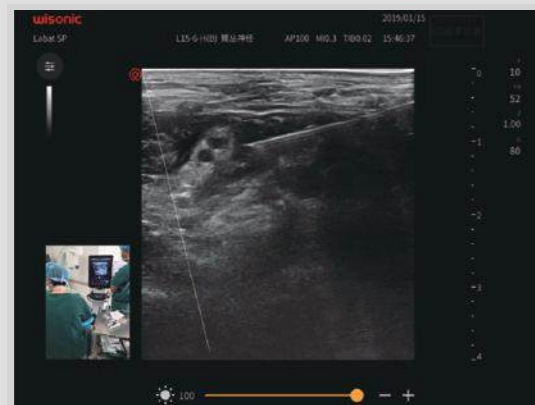
Clivia equips wiCloud platform, which can implement a variety of cloud applications, such as remote consultation, picture QR code sharing, cloud video tutorial, cloud PACS, cloud quality control, etc.



wiNerve AI Recognition



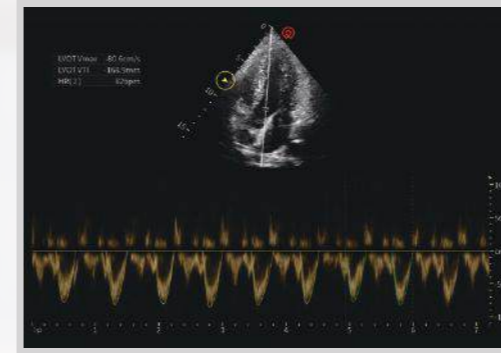
wiLearn Pro Education Center



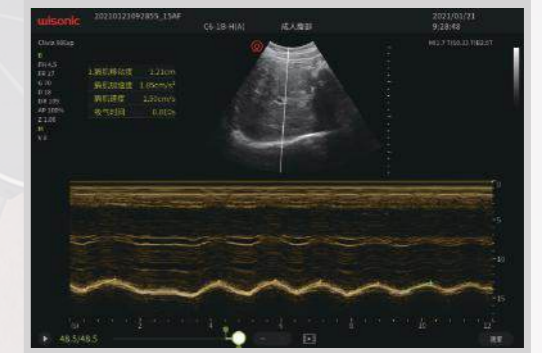
wiShow Educational Recording



wiCloud Real-time Remote Consultation



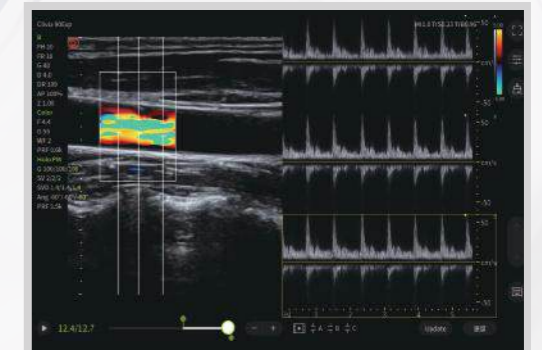
wiCalc Auto VTI, a valuable tool for in time CO and SV calculation, is very efficient and accurate



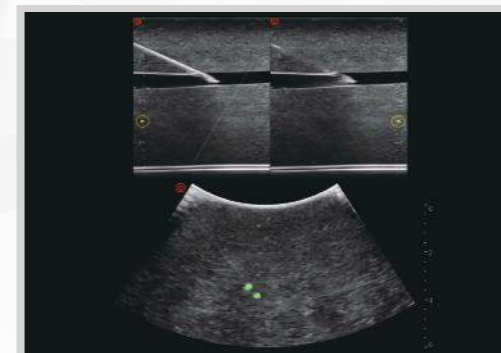
Auto Diaphragm Measurement to evaluate diaphragm status and reckon the function of spontaneous respiration



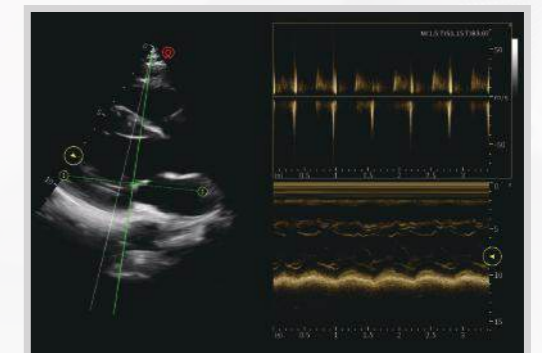
Auto Vascular Measurement, intelligent vascular diameter display, accurate catheter's size recommendation



Holo™ PW Technology, measure blood flow at up to 3 samples simultaneously, assist evaluating vascular stenosis and arteriovenous fistula



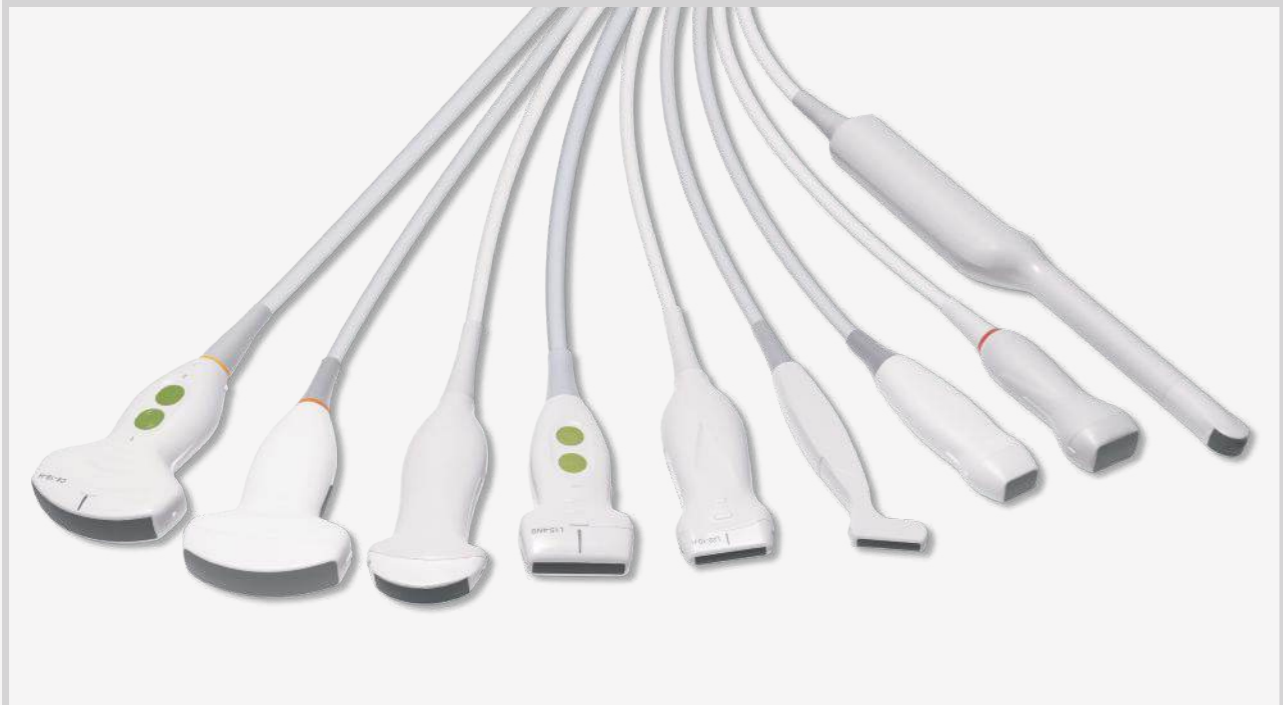
wiNeedle Auto Needle Enhancement, auto needle detection, auto acoustic beam adjustment, and color display needle tip under convex probe.



BDM, Support activated B mode, PW mode and M mode simultaneously for more accurately evaluate of the isovolumic relaxation phase, rapid inflow phase ad diastasis phase.

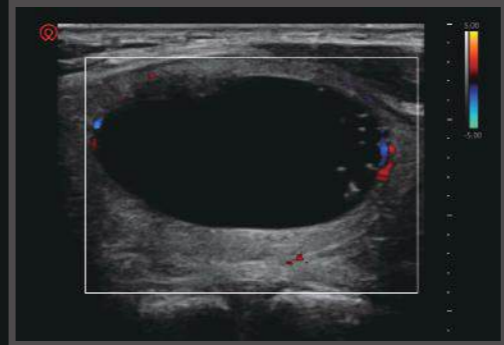
Full Range of Transducers

A broad range of probes can provide more accurate and comprehensive clinical solutions for our clients. The innovative probe button and probe marking point design, guarantee convenient application within reach.

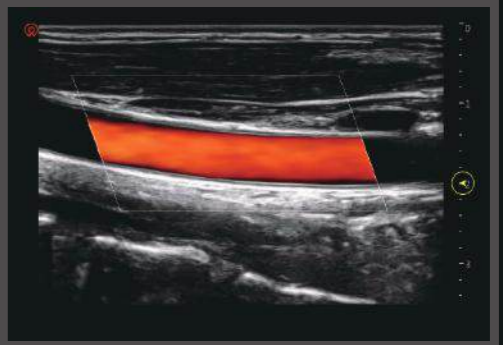


Transducer Family

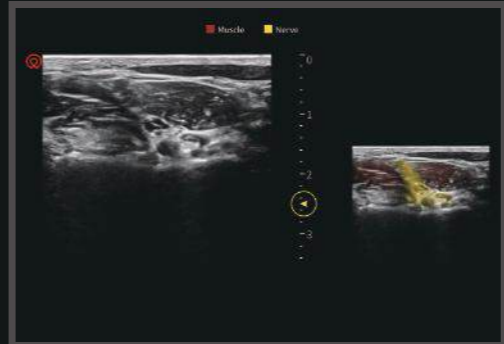
Extreme Clinical Images



Popliteal Cyst



Carotid Artery Blood Flow



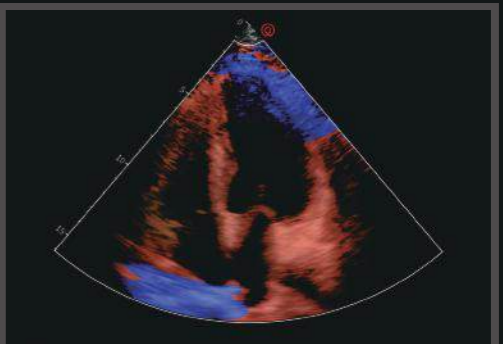
Brachial Plexus with wiNerve



Lower Extremity Blood Flow



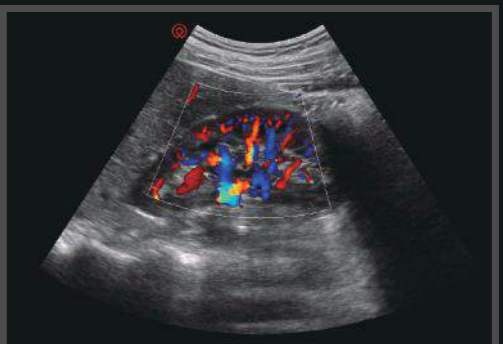
Apex 4-chamber



Apex 4-chamber TDI



MV&TV Regurgitation



Renal Blood Flow