wisonic

OSSA CORPORATION

Piloter

шisonic



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

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

/ I / 11

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.



Smart Design

With the breakthrough appearance, Piloter provides not only a lightweight and flexible design but also the customized workflow, ensuring a more efficient operation.





13.3-inch touch screen which allows for landscape or portrait display



1 to 3 probe adapter



3 in 1 handle



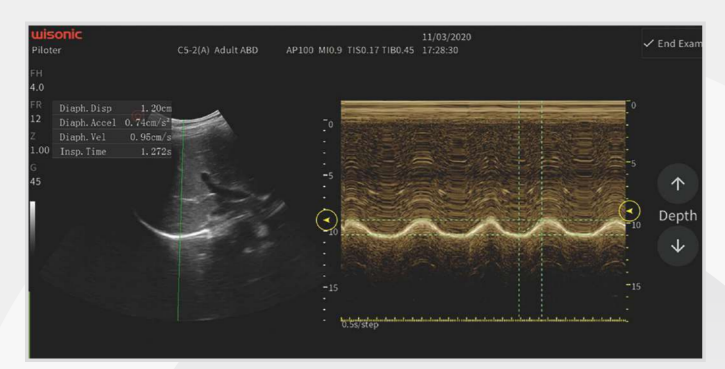
Dedicated Application

Piloter provides an efficient and systematic experience for a range of applications including musculoskeletal, pain management, anesthesia, vascular and physical therapy. Piloter has been designed with the clinician in mind to satisfy 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.



HoloBeam Platform

Piloter was built on a HoloBeam Platform. Along with fine image tuning according to users' requests, Piloter is able to provide the whole field best detail image quality and outstanding resolution. Users do not need to adjust the focus, and the focus is everywhere in the image.

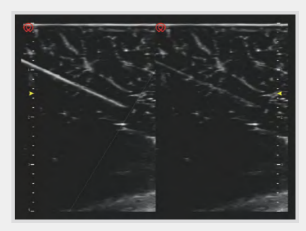


Auto Dianh

Auto Diaphragm measurement can evaluate diaphragm status and reckon the function of spontaneous respiration for the using ventilator for a long time.

wiNeedle

During the puncture, the most challenging work is distinguishing the needle from tissue. To sovle this problem, Piloter provides an intelligent needle enhancement function - wiNeedle. wiNeedle can automatically recognizes the needle, always making the ultrasound perpendicular to the needle shaft to enhance the needle display.







wiGuide

The magnetic needle navigation displays the position of needle by detecting the magnetic field of the magnetized needle, helping doctor reach the target precisely either in the in plane or out of plane procedure.

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

With customization supporting buttons, the remote control probe allows doctors to perform optimization without direct interaction to the system when you are at a 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.

Outstanding Image Quality



Biceps Tendon



Knee Joint



Spine



Lower Extremity Artery



Uterus



Fetus



Aortic Valve



Liver

彩页材质工艺说明

成品尺寸:210x285mm

材质工艺:300克铜版纸4+4印刷,封面过哑胶,封面与内页全部局部过UV

装订工艺:骑马钉装订

此页为彩页印刷说明,无需印刷此页

重要说明:

每款彩页必须打样确认后,才能出大货。且大货品质需与样本保持一致。如有差异,我司有权拒收。