PRODUKTINFORMATIONEN

Lassen Sie sich 100% kostenfrei und herstellerunabhängig von uns beraten:

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MyLabSeven

Productivity in Real-time

"Excellence is doing a common thing in an uncommon way"

Albert Einstein



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MLSeven169 0040 00 (MA Rev 04).indd 2 21/09/12 08.09





MyLabSeven

Esaote introduces MyLab™ Seven, the new ultrasound system designed around Esaote's innovative new Productivity-Oriented Platform (POP).

MyLabSeven is an innovative ultrasound system able to deliver high-class performance and compact size.

The wide 16:10 LCD monitor and large sized high-definition touch-screen reflect the main philosophy of the system: Productivity in Real-time, means better diagnosis in less time.

MyLabSeven also includes built-in wireless access to provide easy and fast data transfer. This leads to an improved user comfort and clinical outcome as well as department throughput and efficiency.

MyLabSeven is the right choice to drive healthcare innovation.



Ergonomics

- Wide image size
- Articulated monitor arm
- Easy rotation and height adjustment
- Sliding alphanumeric keyboard













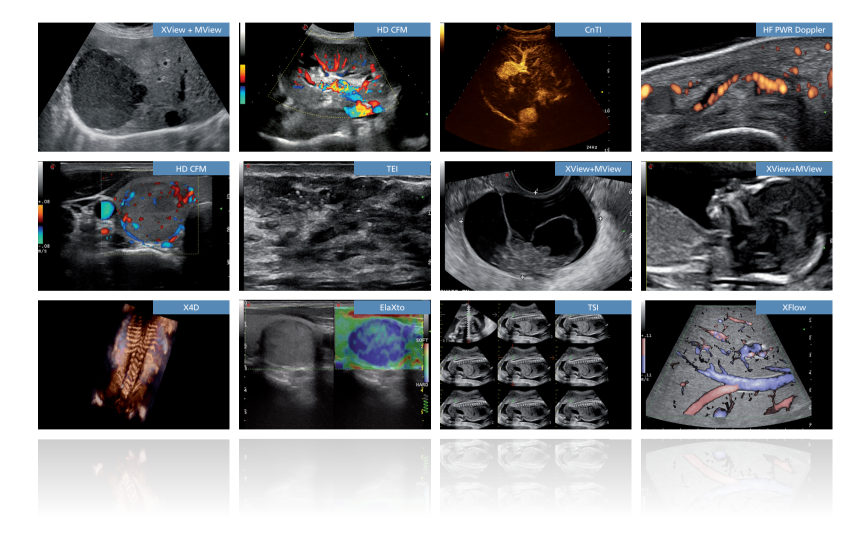




esigned for productivity probe connectors ide range of transducers (2D, 3D) empact footprint and easy mobility and-by battery

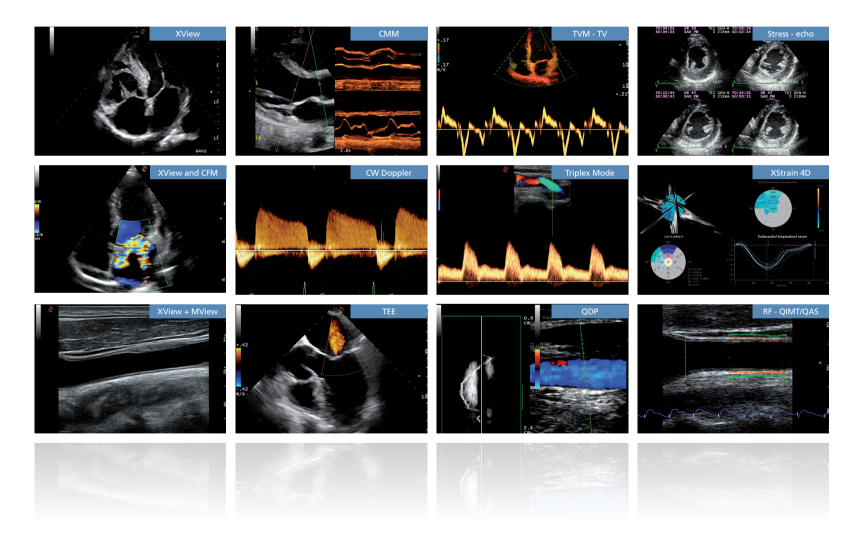


Stunning Images within reach



(1)

improve diagnostic confidence





Your Touch

e

A standard ultrasound system becomes a personal application-specific diagnostic tool.

Customized settings and multiple functions can be organized according to clinical practice and preferences and then easily recalled by just pressing a button.



Unparalleled throughput



The intelligent software and the large sized touch-screen allow unique features to be delivered with MyLabSeven. The Productivity-Oriented Platform is the core of the architecture: easy access, personalized settings and functions, standardized clinical protocols and immediate settings.

Custom setup

By pressing the <a>©Touch button, the user can display the controls and functions that he really needs in clinical practice: improved comfort and reduced examination time.

MyMacro

Touch dedicated session allows the user to record different macros. Based on any single user's needs and preferences, multiple functions can be included with just one touch: less keystrokes and faster diagnosis.

SmarTouch

Wide ranging image settings, user preferences and clinical targets, normally require time and attention.

Smart-touch delivers dedicated settings for any anatomical district. Optimal images are displayed with just one touch.





- Active Matrix
 Composite Material
- Multiple Adaptive Layers
- Bi-Con Geometric Lens
- Heating Efficiency Control







MyLabSeven offers a wide range of iQ Probes. In addition to convex, linear and phased array, several special probes (such as endocavity, trans-esophageal, intraoperative, volumetric,...) can be connected.

MyLabSeven, thanks to four multi-size connectors, offers the compatibility with different type of probes. Examination can be comfortably performed, with the right tool and without any waste of time.





Wireless Ultrasound

MyLabSeven

Extended export capability to PC
 (Windows®, Mac®) and mobile devices
 (tablets, smart-phones, etc ...)

• Easy networking, standard and wireless



MLSeven169 0040 00 (MA Rev 04).indd 11

21/09/12 08.10





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Specifications subject to change without notice.

Features, functions and accessories included in this brochure might be not yet released or approved in all the countries. X4D, Elaxto, QAS, QIMT, QDP and XStrain 4D are not yet for sales in the USA.

The use of contrast agents in the USA is limited by FDA to left ventricle opacification and visualization of the left ventricular endocardial border.

