

MyLab™ C30

Compact for Unleashed Power

GTS Edition | Guided
Therapy
Solutions



esaute
HEALTH WITH CARE

Compact for Unleashed Power

The MyLab™C30 is engineered to deliver fast ultrasound access, while offering an outstanding versatility of use and a space-saving design.

Sharing advanced imaging technologies and transducers with our high-end systems, the MyLab™C30 delivers high-quality images and reliable clinical information on a truly compact platform.

For interventional procedures, the system combines cutting-edge ergonomics, including an easy-to-clean “naked” touchscreen control panel, with AI-driven tools that streamline operations, reduce keystrokes, and enhance usability.

Make the MyLab™C30 your trusted partner for safe, efficient, and precise guidance during procedures, wherever and whenever you need it.



**QUICK IMAGING
CAPABILITY**



**ADVANCED TAILORED
TECHNOLOGIES**



**A.I.-POWERED
FUNCTIONS**



**INNOVATIVE DESIGN FOR
A FAST WORKFLOW**



**EASY CONTROL &
ASSISTED MANAGEMENT**



MAXIMUM PORTABILITY



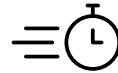
**TILTABLE 15.6”
MAIN SCREEN**

Large flexible monitor with superior detail enhancement and full-screen mode.



**ULTRAWIDE 15”
TOUCHSCREEN**

Ultrawide touchscreen with digital TGC for uncompromising ease of use.



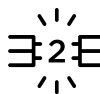
FAST START

Get started quickly on an operational scan with a quick boot-up and direct access to the probe and preset selections.



**EXCLUSIVE TOUCH & EASY-
TO-CLEAN CONTROL PANEL**

The cleanable control panel is built to last and the touchpad interface gives you maximum control.



2 ACTIVE CONNECTORS

2 on-board transducer connectors for instant probe switching, up to 4 with cart configuration*.



*Optional



Achieve Superior Imaging Anywhere, Anytime

Featuring ClearWave Architecture, which combines our advanced XBeamforming and XSmart Postprocessing technologies, the MyLab™C30 inherits state-of-the-art imaging technologies from premium systems, setting a new standard for image quality and providing physicians with diagnostic confidence, even under challenging patient conditions, wherever and whenever they need it.

Maximize the performance of the MyLab™C30 by using its wide range of probes designed for all clinical needs, as well as for guidance during interventional procedures and follow-up.



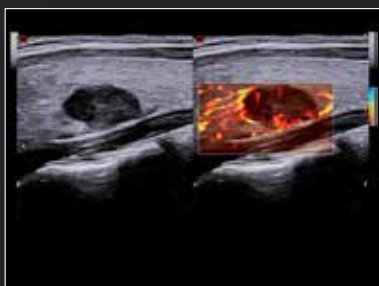
B-Mode image of the liver



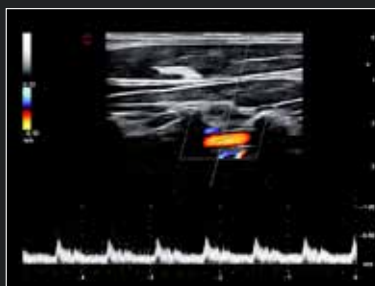
B-Mode image of the kidney



Prostate image in transrectal biopsy approach



Thyroid with microV technology and dual mode



Vertebral artery with Color Doppler technology



B-Mode image of testis

Bring Guided Therapy Solutions to Every Setting

We are well aware that precision and mobility matter in Interventional Radiology (IR). That is why we have developed the MyLab™C30, a compact ultrasound solution for supporting your IR practice, wherever and whenever you need it.

With streamlined procedures and improved lesion visualization, the MyLab™C30 is designed to help you perform accurate biopsies, targeted treatments, and effective surgeries with confidence.

Its portable design, combined with very high-level imaging capabilities, make it a unique tool for follow-up at the patient's bed side, ensuring high-quality care in various patient settings without compromising performance, enabling you to focus on what truly matters: providing safer, faster, and more precise care to every patient anytime, anywhere.



Interventional
Radiology



Surgery



Urology



Oncology



Take Advantage of our Fully Cleanable Design

With its revolutionary design, the MyLab™C30 combines cutting-edge aesthetics with an efficient, procedure-focused user experience. The wide touchscreen integrated into its control panel, along with an intelligent touchpad, ensures fast and seamless management of interventional workflows.

The dedicated 15.6-inch imaging display provides a larger viewing area for precise visualization of both superficial and deep structures, for guiding and following up on biopsies, targeted treatments and other interventions.

The innovative touch panel simplifies operation through intuitive gestures and makes cleaning and disinfection easier. It is therefore perfectly suited to critical environments such as operating rooms and interventional suites.

- ✓ Easy to clean
- ✓ Waterproof and dustproof
- ✓ Resistant to corrosive agents
- ✓ Intelligent and comfortable touchpad



Enhance Interventional Care with Portability

With its portable, laptop-style design, the MyLab™C30, is engineered to fit into even the tightest spaces in the busiest clinical environments, including interventional suites and operating rooms.



LIGHT & COMPACT DESIGN WITH BATTERY SUPPORT*

Long-lasting battery, to ensure autonomous, stress-free scanning at peak performance, even during complex interventions.



SECURE CONNECTIVITY

Simplified and secure data management for seamless sharing of clinical information across hospital environments.



PORTABLE CART WITH MULTI-CONNECTORS*

A practical solution to effortlessly move between departments. Extend the number of transducers from 2 to 4 with the active cart version.



REMOTE CONTROL TOOLS

Live streaming and remote control of the scanner, enabling real-time collaborative medicine and ensuring sterile conditions when guiding interventional procedures and during follow-up.

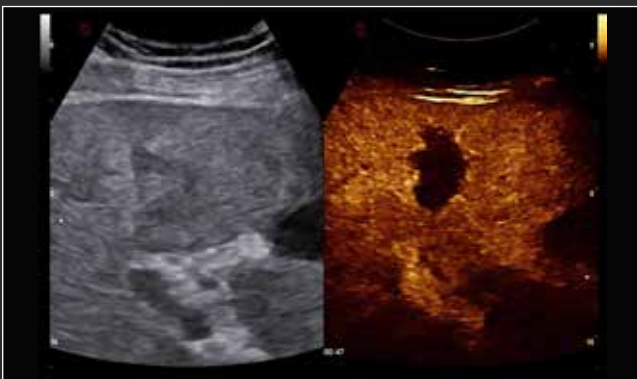
*Optional



Leverage Mobility for Abdominal Interventional Procedures

Thanks to advanced technologies dedicated to the abdomen, inherited from high-end systems, the MyLab™C30 greatly supports lesion assessment, from early detection and characterization to therapy and follow-up.

- **Advanced vascular imaging:** With exceptional sensitivity, microV technology visualizes very low blood flow and vascular pattern information with remarkable precision.
- **Enhanced contrast ultrasound:** CnTI™ Clear brings advanced contrast imaging to a portable platform, extending contrast media duration and enabling easy assessment of tissue micro-perfusion, which allows accurate lesion detection and characterization, as well as guidance during interventional procedures and follow-up.
- **Sharp borders, needle visibility:** The B-Mode superior image provides clear delineation of anatomical borders and surrounding structures while ensuring precise visibility of the needle for accurate guidance during interventional procedures.



Liver CnTI™ Clear with convex probe



Liver + Needle



C 1-8A



S12C41



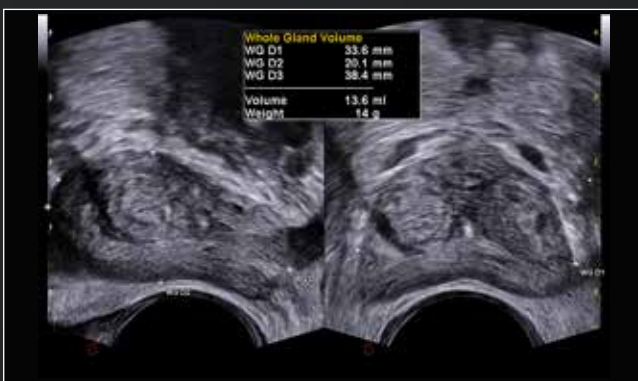
L 3-11

Enhance Urological Care with Compactness

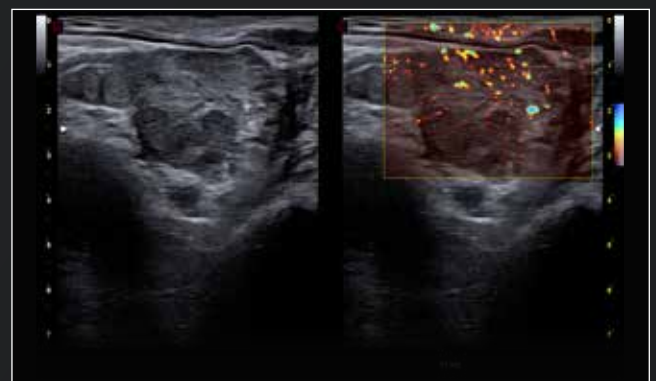
The MyLab™C30 supports excellence in urological diagnostics, delivering exceptional prostate imaging for both transperineal and transrectal approaches, as well as testis and penile imaging, all in a compact, portable ultrasound system. With its advanced imaging technology package, the excellent B-Mode can be combined with tissue microvascularization, microperfusion and elasticity assessment, giving you a complete set of tools for improved diagnostic confidence, wherever and whenever needed.

Expand your prostate package with compatibility across multiple steppers for stereotactic transperineal procedures, operator efficiency and confidence in every intervention, even in space-constrained environments.

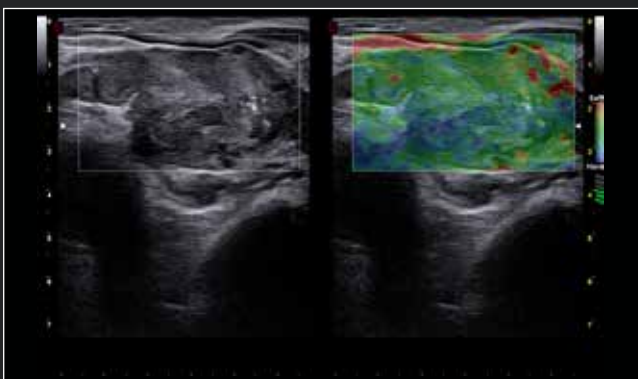
Mobility meets performance, bringing advanced urological care anywhere.



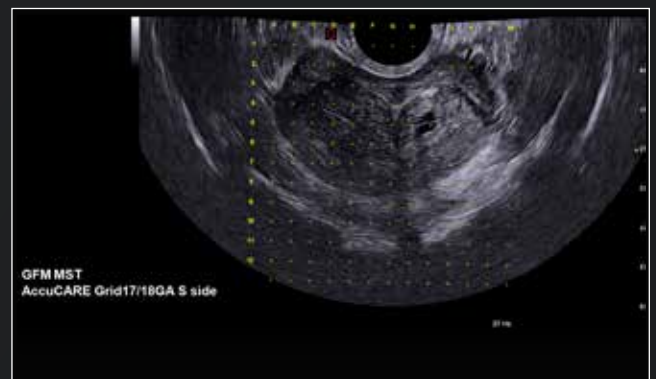
Prostate image in transrectal biopsy approach



Prostate with MicroV technology

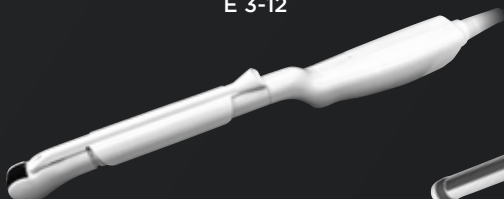


Shear-Wave elastography technology in prostate



Stepper compatibility

E 3-12



TLC 3-13



LX 3-15



Bring Precision into Any Surgical Setting

Intraoperative ultrasound is a valuable tool in surgery, providing real-time diagnostic information that impacts patient management, reduces complications, and guides intraoperative procedures. The MyLab™C30's portable and compact design makes these benefits even more powerful, allowing you to seamlessly integrate advanced imaging into any surgical environment.

Our specialized surgical probes deliver exceptional image quality together with ergonomic design, providing clear visualization of anatomy and real-time assessment of targets, margins, and surrounding structures for precise guidance during delicate procedures.

By combining mobility with cutting-edge technology, the MyLab™C30 improves surgical workflow and supports clinical decision-making, ultimately enabling better patient care, not only during surgery, but also during the recovery process and follow-up.



IOT 342



LP 4-13



IL 4-13

Move Around Comfortably

To keep your MyLab™C30 safe during transport, whether carried by hand or moved on its trolley, we have designed an exclusive, customizable silicone bumper to shield against potential impacts. For even greater protection in demanding surgical or interventional environments, a purpose-built rugged case ensures maximum durability and safety.

When traveling between operating rooms, procedure areas, or remote locations, choose between a convenient travel case or a comfortable backpack to transport your MyLab™C30 in a safe and hassle-free way, making it the ideal solution for multi-site interventional workflows.



Customer Care



REMOTE
TECHNICAL
SUPPORT



PROBE
COVERAGE



esaote



Esaote S.p.A. - sole-shareholder company

Via Enrico Melen 77, 16152 Genova, ITALY, Tel. +39 010 6547 1, Fax +39 010 6547 275,
info@esaote.com - www.esaote.com

MyLab™ is a trademark of Esaote spa. Windows® is a registered trademark of Microsoft Corporation. CnTI™: The use of Contrast Agents in the USA is limited by FDA to the left ventricle opacification and to characterization of focal liver lesions. Technology and features are device/configuration-dependent. Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries. Product images are for illustrative purposes only. For further details, please contact your Esaote sales representative.

Italian design

160000587 Ver.01

Please visit us online
for more information

