Canon





Xario 100

MX Edition

Smaller. Smarter. Simpler.



Optimal image quality, easy operation

Combining excellent image quality with simple operation, Xario[™] 100 MX Edition provides high performance in your clinic or examination room. The system's outstanding mobility and consistent high performance across clinical specialties makes the Xario 100 also the ideal imaging device in wards and mobile settings.

High Density Architecture

High Density Architecture forms the foundation of the superb imaging capabilities and breakthrough technologies that enable you to see more and do more with Xario 100.





More clinical detail in less time

At Canon Medical Systems we believe that only the best image quality allows you to make a diagnosis quickly and with confidence. Each of Xario's unique imaging technologies provides you with better clarity and resolution by reducing noise, strengthening signal and improving visualization. Our distinctive iStyleTM+ Productivity Suite enables faster exams and greater productivity by minimizing keystrokes, improving workflow and raising the consistency of exams.





Versatility in every aspect

From imaging to quantification, from reporting to archiving, Xario offers an integrated full-spectrum solution that helps you manage your study data and reports more efficiently directly on the console.

More clarity for better clinical results

Xario 100 offers a wide range of clinically proven imaging options to ensure uncompromised clarity and detail in a wide range of clinical settings. Advanced tools provide deeper clinical insights whenever you require.

Reduce keystrokes, shorten exam time

Quick Scan automatically optimises your image quality at a simple push of a button. Xario's new Quick Start menu helps you adjust the imaging parameters to any specific clinical target while ensuring a smooth, uninterrupted workflow.

Better ergonomics for your workplace

Every aspect of Xario 100 has been optimized to deliver better image quality and workflow. The system's outstandingly compact and mobile design enables you to create an ergonomic work environment in virtually any clinical setting.



Designed to minimize operator stress and to increase efficiency, Xario's lightweight transducers feature outstanding clinical versatility, ergonomic shapes and thin, super-flexible cables.







Transducer management

Xario's slim transducer connectors with large lock levers and active port indicator simplify workflow and transducer selection. The smart cable management system allows you to move the system easier and safer.*



Fully customizable console

Xario's fully configurable console and on screen menus suit your clinical needs and personal preferences simply by reassigning functions to the keys of your choice.



Productivity unlimited

Xario's fully integrated patient and image management system allows you to review and manage your studies conveniently on the system as well as to generate and print reports directly on the console.

*The third transducer connector ships as an option on Xario 100 MX.

Xario 100



CANON MEDICAL SYSTEMS CORPORATION

https://global.medical.canon

©Canon Medical Systems Corporation 2018. All rights reserved. Design and specifications are subject to change without notice. MCAUS0261EAA 2018-01 CMSC/SO/Printed in Japan

Canon Medical Systems Corporation meets internationally recognized standards for Quality Management System ISO 9001, ISO 13485.
Canon Medical Systems Corporation meets the Environmental Management System standard ISO 14001.

Some features presented in this brochure may not be commercially available on all systems shown or may require the purchase of additional options. Please contact your local Canon representative for details.

Xario, iStyle and Made for Life are trademarks of Canon Medical Systems Corporation.

Disclaimer: Some products and features described in this brochure may only be offered as options and may not be commercially available in all countries due to regional restrictions. Please contact your local Canon Medical Systems sales representatives for the most current information.