

Mammomat Select

Makes your day the easy way

www.siemens.com/mammomat-select





Mammomat Select Makes your day the easy way

With more than 30 years experience, Siemens is one of the leaders in mammography systems. Mammomat Select* is our analog mammography system designed to make your day the easy way. Our proven expertise in mammography has now been enhanced with smart features.

Easy to touch screen

Features like EasyTouch and isocentric rotation allow you to streamline your workflow.

Easy to dose right

Personalized OpDose with Automatic Exposure Control makes individually selecting the right dose for each woman very simple.

Easy to invest low

Mammomat Select comes with an affordable price tag, low service costs and enables high patient throughput.

^{*}Mammomat Select is not commercially available in all countries.

Due to regulatory reasons its future availability cannot be guaranteed.

Please contact your local Siemens organization for further information.

Easy to touch screen

Enhanced with smart features, working with Mammomat Select is quick and easy.

Clear and compact controls

The intuitive EasyTouch allows full access to the exposure controls from a single compact console, either with the integrated radiation shield or from a separate control room.

Automated procedures

EasyTouch comes with intuitive symbols and the next workflow step is highlighted, allowing for easy operation throughout the entire mammography exam. Individual changes for each patient, such as chamber selection, are possible at the touch of a button.

User-defined configuration tabs

You have full access to the system configuration and can directly change the dose settings, exposure light levels, compression force and more with just one touch.

Easy to dose right

When screening healthy women, low dose is of the upmost importance. The Mammomat Select's dose-saving features help you keep exposure to a minimum.

OpDose with one touch

OpDose can be selected on the intuitive EasyTouch with a single tap. It works in every position and view and automatically determines the right dose for each exam.

The right dose for every woman

OpDose selects the optimal exposure parameters. Breast thickness and Automatic Exposure Control (AEC) measurements are used to achieve optimal image quality for each woman at the right dose.

Easy to invest low

Mammomat Select combines affordability and efficiency. Flexible service packages, high patient throughput and upgradability result in a rapid return on investment.

High throughput

Isocentric rotation and fully motorized system movements enable fast positioning, and combined with the efficient EasyTouch, let you increase patient throughput.

Flexible configuration

The compact design and integrated generator reduce space requirements. The ability to configure the system with a Mo/Mo or Mo/Rh anode-filter combination* and an 18 x 24 or 24 x 30 cm bucky table allows you to install the system according to your needs.

Expanded applications

Mammomat Select offers options such as magnification, spot imaging, 2D biopsy and a range of compression plates for flexible positioning. The interfaces for a Film ID camera or CR reader further increase the scope of possible applications.







The product is still under development and not yet commercially available. Its future availability cannot be ensured.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features that do not always have to be present in individual cases.

Siemens reserves the right to modify the design, packaging, specifications and options described herein without prior notice.

Please contact your local Siemens sales representative for the most current information.

In the interest of complying with legal requirements concerning the environmental compatibility of our products (protection of natural resources and waste conservation), we recycle certain components.

Using the same extensive quality assurance measures as for factory-new components, we guarantee the quality of these recycled components.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

For accessories, go to: www.siemens.com/medical-accessories

Global Business Unit

Siemens AG
Medical Solutions
X-Ray Products
Henkestraße 127
DE-91052 Erlangen
Germany

Phone: +49 9131 84-0

Global Siemens Headquarters Siemens AG Wittelsbacherplatz 2 80333 Muenchen Germany

Headquarters
Siemens AG
Healthcare Sector
Henkestraße 127
91052 Erlangen
Germany
Telephone: +49 9131 84-0

Global Siemens Healthcare

www.siemens.com/healthcare

Legal Manufacturer Siemens AG Wittelsbacherplatz 2 DE-80333 Muenchen Germany

Order No. A91XP-30008-1C1-7600 | Printed in Germany | CC XP 2332 0814X. | © 08.2014, Siemens AG