



The new dimension in mobile X-ray imaging

MOBILETT XP
MOBILETT XP Hybrid
MOBILETT XP Eco

www.siemens.com/medical

SIEMENS
medical

MOBILETT XP

Family of imaging solutions – exceeding your expectations

The name MOBILETT has become synonymous with excellence in mobile X-ray imaging. MOBILETT XP, the advanced platform of mobile X-ray systems from Siemens Medical Solutions, exceeds your expectations even further. Coupling remarkable imaging power and quality with easy mobility and increased operator comfort.

The MOBILETT XP family consists of three systems:

MOBILETT XP*, a powerful mobile X-ray system that can be used for multiple applications. It offers easy handling and outstanding X-ray capabilities.

MOBILETT XP Hybrid, a versatile mobile X-ray system that includes conventional outlet, battery, and motor-assisted operation for easy transportation.

MOBILETT XP Eco*, a mobile X-ray imaging system that is ideal for facilities with lower imaging power requirements.

Every member of the MOBILETT XP family is available in a giraffe design to help you create a more relaxing patient environment.

MOBILETT XP – designed to fit in any clinical setting

MOBILETT XP is a lightweight and compact mobile X-ray system with industry-leading arm range. It fits easily into small hospital areas, making it ideal for almost all applications in the ICU, neonatal and pediatric departments, or in the ward.

Thanks to its unmatched power and optimal clinical workflow capabilities, MOBILETT XP provides maximum utilization potential. MOBILETT XP even features optimal range and freedom of positioning – in nearly any clinical setting.



* MOBILETT XP and MOBILETT XP Eco are not commercially available in the United States (U.S.A.)



MOBILETT XP

Featuring a detail-oriented design

MOBILETT XP was designed to meet the challenges facing today's healthcare providers. Developed with high imaging power for heavy duty use in busy hospital environments, MOBILETT XP is ideally suited for the most demanding mobile imaging tasks.

Additionally, its lightweight design and compact size make it easy to place and easy to adjust. Setup is also easy because the X-ray tube is mounted on a double-articulated and counterbalanced arm.

MOBILETT XP features an integrated cable design – eliminating loose cables that can get tangled or caught on objects during transport. The integrated cable design also enables easy arm positioning and makes the system easy to clean.

Get brilliant image quality – quickly

The X-ray examination is easy to complete with the MOBILETT XP. Only a minimum number of settings are required in order to start imaging. MOBILETT XP provides excellent image quality that is comparable to most stationary X-ray systems.

The self-calibrating high imaging output, up to 30 kW and 200 mAs (for 230 V line operation), enables short exposure times down to 1 ms – virtually eliminating motion blurring.

Although MOBILETT XP supports a wide range of applications, the remarkably sharp images, made possible by the short exposure times, enhance its utility in chest imaging and neonatal units.

These qualities make MOBILETT XP the optimal choice for semi-sterile environments such as ICU, CCU, neonatal and pediatric departments, or the ward.



User comfort has never been better

The lightweight design of MOBILETT XP makes it easy for the operator to move the system. A convenient handbrake on the chassis ensures that the system stops safely. Since MOBILETT XP is the lightest system in its class, it offers outstanding maneuverability.

The platform's short wheelbase with polyurethane tires helps to overcome rolling resistance, ensuring that the system glides easily on most surfaces. Offering industry-leading arm range – with a double-articulated, counterbalanced swivel arm system – MOBILETT XP can easily be positioned for imaging in virtually all conceivable projections with the patient recumbent, sitting, or any position in between. Since the unit's head can be freely rotated, all types of projections are easy to adjust – from either side of the bed.

The first push of the hand switch puts the MOBILETT XP in prep mode. Once the unit is ready, you have up to 20 seconds to take the image. Or you can use a remote control to operate the system from up to 30 feet away.



MOBILETT XP Hybrid

High operator convenience and increased power

MOBILETT XP Hybrid combines a motor drive with dual source power for exposures providing high comfort in mobile imaging.

The motor-assisted operation makes the system easy to transport – even over steep inclines or thick carpets.

MOBILETT XP Hybrid has two power sources: longlife rechargeable batteries and a conventional power outlet. This provides for maximum use even when the batteries are not fully charged or discharged. MOBILETT XP Hybrid's powerful batteries manage the X-ray load of a challenging working day.

When operated by battery power, MOBILETT XP Hybrid features up to 10 times more imaging power (30 kW and 360 mAs) than the previous system. It easily handles the most demanding clinical situations, including abdominal and chest imaging, even for obese patients.



MOBILETT XP Eco

The lower power, lower investment mobile X-ray solution

MOBILETT XP Eco provides all the features and advantages of MOBILETT XP, but with lower imaging power. Featuring 20 kW/125 mAs imaging power output, this system is designed to meet low power imaging needs.

Whatever your imaging needs, the MOBILETT XP product family makes X-ray examinations simple and fast for both patients and X-ray staff – without compromising image quality.



MOBILETT XP and MOBILETT XP Eco are not commercially available in the United States (U.S.A.).

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

The information in this document contains general descriptions of the technical options available and may not always apply 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.

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

Please find fitting accessories:
www.siemens.com/medical-accessories

© 09.2007, Siemens AG
Order No. A91100-M1380-C601-3-7600
Printed in Germany
CC SP WS 09073.

Contact Address in the USA

Siemens Medical Solutions USA, Inc.
51 Valley Stream Parkway
Malvern, PA 19355-1406 USA
Telephone: +1 888 826 9702

Contact Address in Japan

Siemens-Asahi
Medical Technologies Ltd.
Takanawa Park Tower
3-20-14, Higashi-gotanda
Shinagawa-ku
Tokyo 141-8644
Telephone: +81 3 5423 8510

Contact Address in Asia

Siemens Pte Ltd
The Siemens Center
60 MacPherson Road
Singapore 348615
Telephone: +65 6490 8182

Contact Address in Germany

Siemens AG, Medical Solutions
Special Systems Division
Allee am Röthelheimpark 2
D-91052 Erlangen
Telephone: +49 9131 84 0

Siemens AG
Wittelsbacherplatz 2
D-80333 Muenchen
Germany

Headquarters
Siemens AG, Medical Solutions
Henkestr. 127, D-91052 Erlangen
Germany
Telephone: +49 9131 84 0
www.siemens.com/medical