Mobilett XP Hybrid

Remarkable user comfort in advanced mobile X-ray imaging

siemens-healthineers.com/mobilettxp
Individuality distinguishes one person from another. One working routine from another. One workflow from another. With Mobilett XP Hybrid we pay tribute to this individuality and the individuality of your hospital routine.

Mobilett XP Hybrid is an advanced analog mobile X-ray machine which combines remarkable imaging power and quality with easy mobility and high operator comfort.
**Excellent image quality**

With a clearly arranged control panel and only a minimum number of required settings, Mobilett XP Hybrid is immediately ready for imaging.

The self-calibrating high imaging output of 30 kW and 450 mA enables short exposure times down to one millisecond, virtually eliminating any motion blurring.

Delivering such high quality in imaging, Mobilett XP Hybrid can be used for a wide variety of applications in the ICU, CCU, neonatal and pediatric department or in your hospital ward.

Providing an image quality comparable to that of most stationary X-ray systems, our customers can use the Mobilett XP Hybrid e.g. for demanding chest and abdominal images.

**Remarkable user comfort**

Mobilett XP Hybrid is designed with details in mind, as a small detail often makes a big difference.

Its lightweight and slim design of only 294 kg as well as its short wheelbase make it easy to move and position. After starting the system, Mobilett XP Hybrid is immediately ready to go. The radiation can be released via hand switch or an optional remote control.

The self-explaining user panel with clearly visible display supports intuitive handling when seconds count.

The system offers an integrated Dose Area Product (DAP) measurement for effectively monitoring patient dose exposure.
Effortless and precise positioning

Mobilett XP Hybrid is equipped with polyurethane tires on a short wheelbase to help overcome any floor resistance. A convenient handbrake stops the system safely. More to that, the compact design allows transportation in elevators and other areas where space might be limited, for example in an ICU.

The sleek design always allows good visibility to the front.

The tube head of the system is mounted on a double-articulated and fully counterbalanced X-ray arm with integrated cables for maximum cleanability. Its industry-leading horizontal extension of up to 128 cm and the freely rotatable head make Mobilett XP Hybrid easy to position in virtually any projection, with the patient recumbent, sitting or any position in between. This is of special importance when you have to deal with immobile and critically ill patients.

Comfortable battery operation

Mobilett Hybrid XP offers 30 kW output power as a standard. Its motor-assisted driving and the ability to work both from mains and battery power make it the first choice for facilities with a high number of demanding mobile examinations – as given in chest or abdominal X-raying.

The batteries easily manage the X-ray load of a challenging work day. When on stand-by, the system supports battery saving of up to 25% and should the batteries be empty, you can choose to work from mains power. Thus the system is always ready for action.
**System overview**

High power output of 30 kW for excellent image quality

Counterbalanced, double-articulated arm for effortless and precise positioning

Integrated cables for easy cleaning

Handbrake to secure the system safely

Compact and lightweight design for easy travelling and maneuvering

Battery operated for an especially convenient imaging workflow

Optional Giraffe design

Optional Remote control
Why Siemens Healthineers?

At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey towards expanding precision medicine, transforming care delivery, and improving patient experience, all enabled by digitalizing healthcare.

An estimated five million patients worldwide everyday benefit from our innovative technologies and services in the areas of diagnostic and therapeutic imaging, laboratory diagnostics and molecular medicine as well as digital health and enterprise services.

We’re a leading medical technology company with over 120 years of experience and 18,500 patents globally. With about 50,000 dedicated colleagues in over 70 countries, we’ll continue to innovate and shape the future of healthcare.
Mobilett XP Hybrid is not commercially available in all countries. Due to regulatory reasons its future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

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

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

Siemens Healthineers reserves the right to modify the design and specifications contained herein without prior notice. Please contact your local Siemens Healthineers 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 may recycle certain components where legally permissible. For recycled components we use the same extensive quality assurance measures as for factory-new components.

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

Image on title page is courtesy of Thales Microwave and Imaging Subsystems, France

Siemens Healthineers Headquarters
Siemens Healthcare GmbH
Henkestr. 127
91052 Erlangen, Germany
Phone: +49 9131 84-0
siemens-healthineers.com

International version.
Not for distribution or use in the U.S.