MOBILETT Impact

Far beyond ordinary

siemens-healthineers.com/mobilett-impact









MOBILETT Impact Far beyond ordinary

Today's changing healthcare environment confronts you with tough challenges for X-ray imaging such as growing workloads, rapid staff turnover, and cost pressure.

However, new digital imaging technology allows you to respond effectively and transform patient care at your hospital. Regardless of whether you are planning to fully switch from your analog modalities to digital systems or simply need an add-on for your current fleet, you will see truly impressive performance gains. And: you will actually be able to manage your entire imaging workflow directly at the patient's bedside.

MOBILETT Impact delivers all the benefits of a digital X-ray system – and much more. It brings high-quality Siemens Healthineers technology to your patient's bedside and still allows you to keep costs down thanks to the economical price.

Digital imaging, wireless connectivity, and hospital system access result in a fast, undisrupted workflow experience with high-quality results directly at the point of care.

MOBILETT Impact also features an intuitive and supportive user interface that allows new staff to start working in no time. Proven presets and quick image flavor adjustments support consistent results independent of users' experience level.

MOBILETT Impact combines efficiency, speed, and consistency of results within a single solution – and, on top of this, it comes with the Siemens Healthineers service promise to help you stay up and running no matter what.

Beyond digital

MOBILETT Impact is much more than just a mobile digital X-ray system. It lets you complete your entire imaging workflow directly at the patient's bedside – wirelessly and with full hospital system integration.

Access to RIS & patient data

- Patient registration & device allocation
- Room number, lab data, previous images, etc.

Stay at the bedside from start to finish

With MOBILETT Impact, everything happens at the point of care. The outcome: high-quality images, acquired with low dose.



Step 1: Patient selection

- RIS or 1-click emergency registration
- Simplified organ program selection



Step 2: Image acquisition

- Preselected imaging parameters
- Automatic dose monitoring



Step 3: Advanced postprocessing

- Enhanced image details and contrast
- Reduced noise for low-dose images

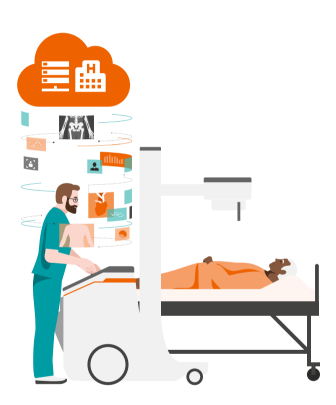


Step 4: Image transfer & documentation

- Wireless transmission of images
- Enhanced quality management

RIS patient closeout

• Completion of patient study



Access relevant data on the go

Thanks to wireless connectivity and remote desktop connection², MOBILETT Impact gives you access to hospital system data right in the patient room, allowing you to complete every step of the exam right then and there.



~ 6.5 sec.

Streamlined time-to-image¹



Cybersecurity protection

MOBILETT Impact keeps your data secure and offers advanced user management, including audit trail logging. You can keep your patient data encrypted at rest and in transit and restrict system access as needed quickly and effectively. On top of this, MOBILETT Impact lets you physically lock out intruders thanks to the key lock as well as X-ray lock for preventing radiation release.

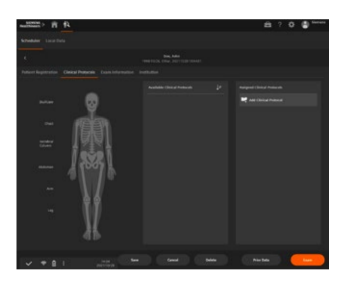
¹ "Time-to-image" defined as: X-ray image available after release of X-ray (prerequisite: powered per mains, patient registered)

Beyond intuitive

MOBILETT Impact is not just intuitive: it is so easy to use that even users with no prior experience can quickly learn to acquire the right images – consistently.

Experience visual guidance for all system interactions

MOBILETT Impact features a touchscreen and graphical interface. Thanks to the use of icons and illustrations, the system functions are easy to engage regardless of skill level.



Body Model:

simplified organ program selection

Selecting the optimal imaging protocols for an exam is as simple as tapping the region of interest on the digital representation of the patient's body. The imaging parameters are automatically calculated for exceptional convenience.

Positioning Guide:

supporting speed and standardization

The system supports correct patient positioning for the chosen organ program. This is not only relevant for inexperienced users: even highly trained staff benefit from guidance during challenging or rarely used exams.

Patient Size Adapter:

optimized dose regardless of patient size

MOBILETT Impact helps to enable consistent results regardless of patient anatomy thanks to the availability of customizable size brackets. In addition, the dedicated organ programs for pediatric patients automatically adapt relevant imaging parameters before every exam.

Get staff up to speed quickly

The skills required to operate MOBILETT Impact can be learned via online training, regardless of experience level. It is fast and can be done on any device.





tudy ID: 5aae544



10k ID: 523



Foot



itudy ID: 5aae543

Rapid image flavor adjustment

With MOBILETT Impact, you can adjust the overall look and feel of images using pre-defined filters. This helps to enable consistent image impression and confident diagnostic assessment.





udy ID: Saaeo/S

Line enhancement

MOBILETT Impact can simplify thoracic imaging workflows thanks to the special on-device postprocessing algorithms. They optimize visualization of lines and wires, making CVC and PICC line positioning as easy as it gets.



Without line enhancement



With line enhancement algorithm

Gridless imaging

Thanks to the dedicated multifrequency band processing algorithm for scatter reduction, MOBILETT Impact lets you achieve clear, detailed, and contrast-enhanced images at low dose. This improved visualization lets you make treatment decisions with confidence.



The line enhancement and gridless imaging clinical images were not acquired with MOBILETT Impact. They were modified for better visualization. These images are courtesy of Krankenhaus der Barmherzigen Schwestern Linz, Linz, Austria.

Fleet Level Benefits

Unlock your potential – and increase the efficiency across your imaging fleet

As healthcare providers are forced to do more with less, they have to run their radiology department more efficiently. A high level of complexity makes it challenging for them to reach the desired efficiency. Siemens Healthineers offers specific solutions across the entire

X-ray portfolio that let you standardize, analyze, and secure your fleet. Experience consistency, transparency, and confidence as valuable Fleet Level Benefits and improve outcomes, increase efficiency – and achieve greater staff and patient satisfaction.

Standardize for consistency



Analyze for transparency

Secure for confidence



Standardize

for consistency

- Systems with highly intuitive user interfaces and common workflows
- Staff with consistent knowledge level
- Unified image quality and same image impression



Analyze

for transparency

- Consolidated data in one place
- Analyzed and evaluated data turned into valuable information



Secure

for confidence

- Protect large IT network and imaging fleet with one cybersecurity philosophy
- Same maintenance cycles and update strategies for the whole fleet

Benefit from innovative services

Increasing value by partnering throughout the entire lifetime of your equipment

Equipment Maintenance & Monitoring

Reliably servicing your MOBILETT Impact allows you to identify deviations from current norms to maximize equipment availability.

Education Management

Personalized education and training improves your staff's expertise as well as your equipment efficiency.

Fleet Management

A transparent overview of your fleet allows you to manage the performance and maintenance of your Siemens Healthineers equipment, 24/7.

Performance Management

An intelligible overview of your radiography performance data helps you make prompt and well-informed decisions.

Asset Management & Planning

Access to innovative medical technology and equipment throughout the entire contract life-time allows you to maximize focus on patient care.

Accessory Solutions

Products from our partner companies complement your use of our equipment in your daily workflow.

Business Modelling & Financing

Customized business and financial models address your budgetary and enterprise needs, enabling you to remain more competitive.

Departmental Layout Optimization

3D visualization and digital twin analysis create more efficient workflows and a more enjoyable working environment.



MOBILETT Impact

Technical Overview



Status indicator lights for a visual safety signal

Counter-balanced column with 2 axes for easy rotation

High-contrast monitor for improved visibility

3 hours of battery power for flexible system operation

Truly compact design — for exceptional maneuverability



590 mm

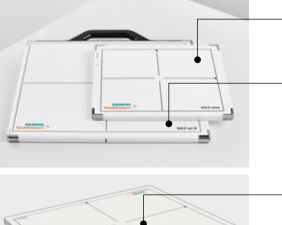
Technical Specifications

Weight:	275 kg
Power output:	Max 32 kW, 200 mAs
System access:	Numeric keypad / PIN code
System access:	Numeric keypad
User interface:	Touch user interface
Display size:	19"
Operation time (of UI):	3 hrs.
Tube positioning:	Fixed column with telescopic horizontal arm
Core L detector (standard):	Csl 35 cm x 43 cm
Detector sharing:	Advanced detector sharing with MAXswap ¹



Touchscreen user interface Easy to learn & supportive

Remote desktop connection¹ and wireless connectivity Unrestricted data access



MAX mini¹ Ideal for incubato

Ideal for incubators and extremities

MAX wi-D¹

Light, thin, fast

$MAXswap^1$

Advanced detector sharing

Core L

Standard digital detector

¹Option MOBILETT Impact 11

MOBILETT Impact 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), it may contain recycled components that adhere to the same quality assurance measures used 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.

International version.

Not for distribution or use in the U.S.

Image on title page is courtesy of Centre Hospitalier de Mouscron, Belgium

Siemens Healthineers Headquarters

Siemens Healthineers AG Siemensstr. 3 91301 Forchheim, Germany Phone: +49 9191 18-0 siemens-healthineers.com