MULTIX Impact

Strengthen your image

siemens-healthineers.com/multix-impact
Strengthen your image

In radiography, the way patients and referring physicians perceive your institution can enhance – or hinder – your success. MULTIX Impact is an innovative digital imaging machine that makes a positive impression on patients, staff, and referring physicians. Its user-friendly, state-of-the-art technology is designed at an economical price to improve access to care and helps you produce excellent images in a more personal way.

**MULTIX Impact: Because your image matters.**

**Floor-mounted tube**
- 10” touchscreen for complete control at the patient’s side and access to the Positioning Guide
- Automatic Bucky wall stand height tracking

**Motorized collimator**
- Automatic Collimation Size Sensing
- Patient positioning camera to monitor patients in real time

**Table**
- Adjustable height: from 51.5 cm to 90 cm
- High weight capacity: 300 kg
- Comfortable patient positioning with flat table top
- Automatic tube tracking vertically, longitudinally, and when tilting

**Bucky wall stand (BWS)**
- Vertical travel range: up to 147 cm
- Low central beam height: 33 cm
- Motorized vertical movements
- Fixed detector Core static

1 Option
MULTIX Impact creates a positive patient experience. The welcoming, modern design enhances well-being, and the tube-mounted touchscreen allows staff to stay with patients for longer. A positioning camera and CsI detectors protect patients – including children – from unnecessary radiation.

We designed this system with staff in mind. Training takes just ten hours, and application support is always available. The Positioning Guide makes it easy to prepare even complex scans quickly, while motorization and tracking features reduce the physical burden of imaging.

Good relationships with referring physicians are crucial. That’s why MULTIX impact offers fast digital imaging cycles, pre-configured organ programs, and quick image flavor adjustments. They help radiologists provide referring physicians with reliable reports at the right time.

**System variants (simplified overview)**

**MULTIX Impact for high-throughput general X-ray**
- Core XL/Max wi-D
- Motorized table Bucky
- Elevating table
- Motorized Bucky wall stand with Core static

**MULTIX Impact for general X-ray**
- Core XL
- Standard table Bucky
- Fixed table
- Motorized Bucky wall stand with Core static

**MULTIX Impact for routine X-ray**
- Core XL
- Standard table Bucky
- Fixed table
- Manual Bucky wall stand
- Manual collimator

**MULTIX Impact for chest X-ray**
- Core XL
- No table
- Motorized Bucky wall stand

---

Strengthen your image with patients

Strengthen your image with staff

Strengthen your image with referring physicians

---

**Detectors**
- In-tray charging
- Max wi-D with detector sharing
- Core XL

**23.8” All-in-one PC**
- Intuitive imaging system
- Fast image flavor setting
- Touchscreen user interface

**Wireless remote control**
- Collimation field size
- BWS vertical movements
- BWS and tube height tracking

**Remote Interface**
- Tablet-based workflow
- Access major imaging system functions on the go
MULTIX Impact is not commercially available in all countries. 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 document 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.