The ultimate in clinical versatility

Multipurpose FPD system
Adapted to precisely meet your needs

The Ultimax-i solution enables you to perform complex procedures and expand your capabilities even in smaller R/F rooms. The system’s advanced imaging technology and multipurpose imaging capabilities are integrated into an efficient design, which maximizes your workspace.

By combining the high-resolution FPD technology with innovative system design features, Ultimax-i consistently provides sharp, clear images with flexible patient access and ease of use.

- Advanced imaging quality
- Multipurpose capability
- Optimized patient dose
- Fast, precise diagnosis and treatment
Once your patient is comfortably in position, Ultimax-i can operate at any orientation using anti-collision technology. This is an important benefit for your patients, providing heightened safety and protection.

Ultimax-i offers the high performance and clinical versatility needed to perform many types of exams ranging from simple thorax imaging to routine angiography studies. Features include flexible configurations and enhanced imaging capability, making the most of your available space.

Improve your efficiency with streamlined workflow and exceptional patient care

Head-to-toe coverage
With a longitudinal C-arm movement range of 64 in (163 cm) and a 17 x 17 in (43 x 43 cm) detector, the Ultimax-i can easily achieve anatomical coverage greater than 6.5 feet (2 m).

Increased utilization
The system’s 24 in (60 cm) wide, high-capacity table and extended transverse movement range of 19 in (48 cm) allows you to accommodate a broad variety of patients for safe and comfortable imaging.

Exam room control
The in-room console is identical to the control room console. Depending on its position in the room, the orientation point can be adjusted for correct C-arm position and image display.

Touch panel
Ultimax-i’s concise console with integrated touch screen enables quick and easy access to both C-arm and exposure condition settings.

For even greater clinical flexibility and efficiency, Ultimax-i can be combined with an OTC (overhead tube crane) and vertical wall stand with a wireless detector to support all of your general radiography requirements and maximize room utilization.

Once your patient is comfortably in position, Ultimax-i can operate at any orientation using anti-collision technology. This is an important benefit for your patients, providing heightened safety and protection.

Ultimax-i offers the high performance and clinical versatility needed to perform many types of exams ranging from simple thorax imaging to routine angiography studies. Features include flexible configurations and enhanced imaging capability, making the most of your available space.

Head-to-toe coverage
With a longitudinal C-arm movement range of 64 in (163 cm) and a 17 x 17 in (43 x 43 cm) detector, the Ultimax-i can easily achieve anatomical coverage greater than 6.5 feet (2 m).

Increased utilization
The system’s 24 in (60 cm) wide, high-capacity table and extended transverse movement range of 19 in (48 cm) allows you to accommodate a broad variety of patients for safe and comfortable imaging.

Exam room control
The in-room console is identical to the control room console. Depending on its position in the room, the orientation point can be adjusted for correct C-arm position and image display.

For even greater clinical flexibility and efficiency, Ultimax-i can be combined with an OTC (overhead tube crane) and vertical wall stand with a wireless detector to support all of your general radiography requirements and maximize room utilization.

Once your patient is comfortably in position, Ultimax-i can operate at any orientation using anti-collision technology. This is an important benefit for your patients, providing heightened safety and protection.

Ultimax-i offers the high performance and clinical versatility needed to perform many types of exams ranging from simple thorax imaging to routine angiography studies. Features include flexible configurations and enhanced imaging capability, making the most of your available space.

Head-to-toe coverage
With a longitudinal C-arm movement range of 64 in (163 cm) and a 17 x 17 in (43 x 43 cm) detector, the Ultimax-i can easily achieve anatomical coverage greater than 6.5 feet (2 m).

Increased utilization
The system’s 24 in (60 cm) wide, high-capacity table and extended transverse movement range of 19 in (48 cm) allows you to accommodate a broad variety of patients for safe and comfortable imaging.

Exam room control
The in-room console is identical to the control room console. Depending on its position in the room, the orientation point can be adjusted for correct C-arm position and image display.

For even greater clinical flexibility and efficiency, Ultimax-i can be combined with an OTC (overhead tube crane) and vertical wall stand with a wireless detector to support all of your general radiography requirements and maximize room utilization.

Once your patient is comfortably in position, Ultimax-i can operate at any orientation using anti-collision technology. This is an important benefit for your patients, providing heightened safety and protection.

Ultimax-i offers the high performance and clinical versatility needed to perform many types of exams ranging from simple thorax imaging to routine angiography studies. Features include flexible configurations and enhanced imaging capability, making the most of your available space.

Head-to-toe coverage
With a longitudinal C-arm movement range of 64 in (163 cm) and a 17 x 17 in (43 x 43 cm) detector, the Ultimax-i can easily achieve anatomical coverage greater than 6.5 feet (2 m).

Increased utilization
The system’s 24 in (60 cm) wide, high-capacity table and extended transverse movement range of 19 in (48 cm) allows you to accommodate a broad variety of patients for safe and comfortable imaging.

Exam room control
The in-room console is identical to the control room console. Depending on its position in the room, the orientation point can be adjusted for correct C-arm position and image display.

For even greater clinical flexibility and efficiency, Ultimax-i can be combined with an OTC (overhead tube crane) and vertical wall stand with a wireless detector to support all of your general radiography requirements and maximize room utilization.

Once your patient is comfortably in position, Ultimax-i can operate at any orientation using anti-collision technology. This is an important benefit for your patients, providing heightened safety and protection.

Ultimax-i offers the high performance and clinical versatility needed to perform many types of exams ranging from simple thorax imaging to routine angiography studies. Features include flexible configurations and enhanced imaging capability, making the most of your available space.

Head-to-toe coverage
With a longitudinal C-arm movement range of 64 in (163 cm) and a 17 x 17 in (43 x 43 cm) detector, the Ultimax-i can easily achieve anatomical coverage greater than 6.5 feet (2 m).

Increased utilization
The system’s 24 in (60 cm) wide, high-capacity table and extended transverse movement range of 19 in (48 cm) allows you to accommodate a broad variety of patients for safe and comfortable imaging.

Exam room control
The in-room console is identical to the control room console. Depending on its position in the room, the orientation point can be adjusted for correct C-arm position and image display.

For even greater clinical flexibility and efficiency, Ultimax-i can be combined with an OTC (overhead tube crane) and vertical wall stand with a wireless detector to support all of your general radiography requirements and maximize room utilization.
With Ultimax-i, you’ll achieve positioning angles that only a C-arm based system can. This increased clinical versatility enables you to let the C-arm work around your patient.

Patient access can be improved through cranial and caudal angulation up to 45° available in PA and AP orientation.

To provide optimal imaging conditions in the isocenter position for each patient, Ultimax-i allows flexible adjustment of the table position in all three directions.

Ultimax-i helps you to enhance your productivity while affording exceptional patient care.

An optional tabletop control can be affixed to the system to facilitate patient positioning.

The system’s tabletop lowers down to 20.5 in (52 cm), making access easier for patients. The smooth and precise table movement ensures a high level of safety for patients and staff.

The system’s convenient footstep can be mounted on either end of the table and patients can easily step up as it is just a few centimeters from floor level.

Ultimax-i supports a considerable number of diagnostic and interventional procedures. The compact footprint of the system makes it suitable for all types of examination rooms. The generous clearance between the tube and table is beneficial for wheelchair exams.
Every image matters

Ultimax-i’s robust image processing functions help you obtain optimal, high-quality images consistently for a wide variety of clinical cases.

Finer detail — less dose
Our unique patented, real-time image processing technology, (SNRF), enables dose reduction while maintaining high image quality.

Digital compensation filter
Blackout regions caused by intestinal gas, barium contrasting or specific body composition are a common problem in fluoroscopy. The Ultimax-i’s advanced digital compensation filter optimizes pixel density throughout the image, resulting in sharp, clear images.

Grid pulsed fluoro
Grid pulsed fluoro function lowers patient dose by reducing X-ray exposure that doesn’t contribute to the diagnostic image. Grid pulse fluoro features in-tube grid switching that virtually eliminates leading and trailing edge of soft x-rays for a more efficient pulse fluoroscopy.
Dose management is an important concern for everyone. DoseRite is Canon Medical Systems’ comprehensive dose management solution. Combining advanced detector design with an array of powerful software features, it provides you with a host of dose-saving and dose management functions.

Removable high-penetration grid
Ultimax-i is equipped with a high-penetration grid to provide optimal image quality at low dose. The grid can easily be removed when required, for instance, in pediatric examinations.

Variable dose mode
To optimize imaging results and patient dose for your procedural needs, Ultimax-i offers three variable dose modes, for both continuous and pulsed fluoro.

Dose-saving system operation
Last Image Hold (LIH) displays the last fluoroscopic image for review without further exposure. Virtual collimation lets you position the collimator using LIH without using fluoroscopy.

(Optional, rotational collimator not currently available in U.S.)

Trusted dose management for patients and clinicians
Dose management is an important concern for everyone. DoseRite is Canon Medical Systems’ comprehensive dose management solution. Combining advanced detector design with an array of powerful software features, it provides you with a host of dose-saving and dose management functions.

Ultimax-i was designed to meet your safety requirements with extraordinary image quality at minimal radiation dose. Dedicated programs further optimize the dose for pediatric patients.

Safety is your top priority — we’ve got you covered.
We understand that diagnostic imaging safety goes beyond radiation dose and extends to all areas of patient and staff safety. Canon Medical Systems’ 360 Degrees of Safety program ensures you and your patients are protected by providing comprehensive coverage, guidance, and expertise. From corporate programs that support industry safety to modality features that protect your patients and staff, at Canon Medical Systems we have made safety a priority in everything we do.
Crystal-clear radiography/fluoroscopy images

DR

Pediatric

Arthrography

Cystography and Salpingography
Advanced R/F imaging performance

GI Studies

ERCP

Angiography

Interventional
Ultimax-i

Canon

CANON MEDICAL SYSTEMS CORPORATION
https://global.medical.canon

©Canon Medical Systems Corporation 2017-2021. All rights reserved.
Design and specifications are subject to change without notice.
Model number: DREX-I180
MCAXR033EAB 2021-07 CMSE/CMSC/D/Printed in Japan

Canon Medical Systems Corporation meets the Environmental Management System standard ISO 14001.

Ultimax, DoseRite and Made for Life are trademarks of Canon Medical Systems Corporation.
Other company and product names appearing in this document may be trademarks or registered trademarks of their perspective holders.

Disclaimer: Some features presented in this brochure may not be commercially available on all systems shown or may require the purchase of additional options. Please contact your local representative from Canon Medical Systems for details.