#### По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Россия +7(495)268-04-70

Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Киргизия +996(312)-96-26-47

Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Казахстан +7(7172)727-132

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Adapting to meet your needs.



#### Clinical imaging functionality that provides the ultimate in accommodation.



Expand the capabilities of limited R&F room space with Canon Medical Systems' Ultimax-i FPD, making advanced imaging technology and diverse multipurpose system performance truly attainable. Efficient installation opens up workflow space, allowing for more complex procedures—without breaking down walls.

#### **Features**

- 43 x 43 cm
- 60 cm wide table
- Table can go as low as 52 cm
- Up to 250 kg table weight limit
- Increased imaging capability
- Excellent image quality
- Liquid Metal Bearing Tube
- Head-to-Toe coverage



#### Abdomen

## Clinical Images

Angiography, fluoroscopy, and radiography all together to increase the capabilities of imaging within an R&F space.



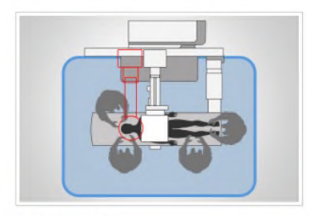
#### **Enhanced Safety**

- Dose management program, programmable protocols and wide table facilitate safety and efficiency
- Secure patient accommodation allows any system orientation with sensors in place to avoid collisions for a range of patients with Anti-Collision technology



#### Versatility

- Improve patient access with a multipurpose system that installs adjacent to back walls to provide expanded space for the operator
- Accommodate more complex procedures by providing routine angiography lab capabilities within an R&F space, maximizing clinical efficiency



#### **Patient Access**

- Multifaceted capabilities, more complex procedures—within an R&F space.
- Longitudinal imaging range of up to 206 cm
- · Gynecological and Urological capable
- Wide transverse table movement, up to 48 cm
- · Tableside isocenter level control

#### Innovative multidirectional C-arm



- Arms clinicians with the versatility to do more
- Reduces the need for patient movement, enabling clinicians to prioritize patient and operator safety

## Large 43 x 43 cm flat panel detector may help you to:

- Reduce dose and shorten exam times
- Increase anatomical coverage for a more complete view and reduce the need for multiple images



## Adjustable tilting table



- Can be positioned horizontally or vertically
- Enhances patient access
- Enables clinicians to get the angles they need for the images they want

## Xantara

## The ultimate in remotecontrolled digital R/F



#### A COMPLETE SOLUTION FOR DIGITAL RADIOGRAPHY AND FLUOROSCOPY

The digital, remote-controlled Xantara delivers exceptional DR /RF imaging across a wide range of radiology applications and provides optimal comfort and safety for patients and operators. Xantara is designed to meet your specific clinical demands with outstanding ergonomics, high-quality, low-dose imaging and seamless network integration. Xantara's comprehensive dose management suite ensures that patients receive fast, safe and precise care.





#### **SAFETY**

Canon's 360 Degrees of Safety program puts you and your patients first by providing comprehensive coverage, guidance and expertise.



#### PATIENT FRIENDLY

The smooth and precise table movement ensures maximum comfort, as well as a high level of safety for patients and staff.



#### LOW DOSE DESIGN

A wide variety of dose control tools enable clinicians to minimize radiation exposure to patients and staff.



#### **ENHANCE THE WORKFLOW**

The wireless flat panel detector help optimize your workflow management.

#### ADORA DREI

## The ultimate automated hybrid solution



#### **ADORA DRFi**

### FLEXIBILITY IS KEY

Through an extensive development collaboration among users, engineers and designers, ADORA represents an X-ray solution which combines outstanding technical quality with a unique approach to user friendly design.

The telescopic arms supporting the X-ray tube and detector dock can be moved, angulated and positioned individually or in various tracking modes matching examination requirements and user preferences. The philosophy is: move ADORA, not the patient.

#### STATE-OF-THE-ART ERGONOMICS

### A HYBRID SOLUTION INSPIRED BY YOU

Rethink the DR room with the inSPIRE edition of ADORA DRFi and get one system capable of excellent static radio graphy, serial imaging and low dose fluoroscopy, thus enabling one room for all examination procedures. With its excellent multipurpose capabilities, ADORA DRFi is a versatile solution that fits perfectly in any radiology department.

ADORA DRFi allows you to manage more with less - less effort, less resources and fewer examination rooms. Most importantly, efficient examination cycles translate into improved working conditions for staff, enhanced patient comfort and improved diagnostic quality.

Motorized lateral movement of the ADORA table makes fine positioning of the patient even easier, and it can be performed from any of the ADORA user interfaces: on the tube, on the inControl or remotely from the control room.



#### **INSPIRED BY USERS**

#### CONVENIENT. MOBILE. ERGONOMIC.

inControl provides a convenient way of positioning and controlling the system from within the room. Designed to be used during in-room fluoroscopy procedures, it provides full control of the functions you need during an in-room procedure.

Four ergonomic joysticks give you easy access to key control functionalities of ADORA DRFi such as moving the positioner, choosing tracking modes and adjusting the collimator. Use the 4th joystick to control your desired custom functions for ultimate adaptability.

Motorised movement means that the height can be effortlessly and seamlessly adjusted to the individual using it – ensuring that an ergonomic work environment is maintained. Built in sensors in all joysticks, ensure that they are only active when you want them to be. in Touch technology senses the touch of a finger at the top of the joystick, making this a seamless, yet effective safety feature.



#### **UNIQUE VERSATILITY**

Imagine any projection, perform it, and save it as an auto-position for future use. Make micro adjustments using the joystick, and angulate tube and detector to capture even the most demanding projections.

The durable carbon fiber patient table with floating top, 250 kg load capacity and up to 340° rotation around the base ensures easy patient access all around the table, and optimum conditions even in small rooms for examinations in wheelchairs and stretchers.



## One-touch, stress free DR



#### ADORA DRI

### FLEXIBILITY IS KEY

Through an extensive development collaboration among users, engineers and designers, ADORA represents an X-ray solution which combines outstanding technical quality with a unique approach to user friendly design.

The telescopic arms supporting the X-ray tube and detector dock can be moved, angulated and positioned individually or in various tracking modes matching examination requirements and user preferences. The philosophy is: move ADORA, not the patient.

#### STATE-OF-THE-ART ERGONOMICS

## **FUNCTIONALITY BY DESIGN**

The unique positioning flexibility stems from ADORA's unique, patented design. ADORA tube and detector are suspended in one ceiling unit rotating +/- 270° around its center suspension axis. This facilitates e.g. horizontal projections from each side of the table - enabling both right and left axial hip imaging, without repositioning the patient.

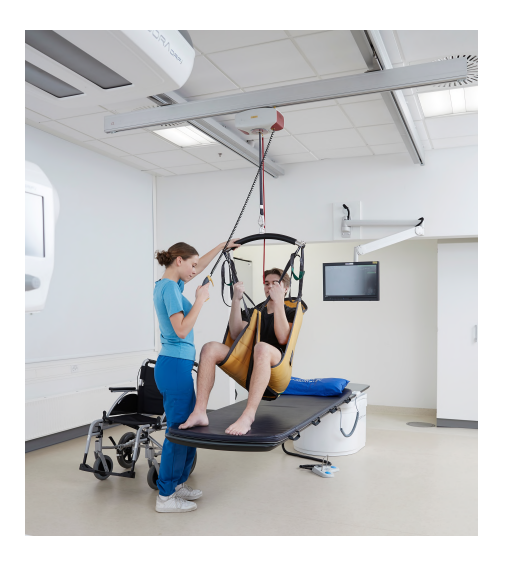


#### **INSPIRED BY USERS**

## MINIMIZE STRESS ON STAFF AND MAXIMIZE PATIENT COMFORT

Each element and functional aspect of the ADORA has been designed with end users in mind. Fuelled by dialogue with users, the inSPIRE edition of ADORA gives you the advantage of more intuitive controls for enhanced efficiency, optimized workflows, and easy selection from a range of predefined standard positions.

At heart, ADORA is built with the belief that X-ray technology should support professionals – not define their workflow. ADORA's design with the rotating ceiling unit and independently moving X-ray tube and detector arms, allows the system to perform exposures from practically any angle. PositionAnywhere means that with ADORA, you move the system – not the patient. Fully automated movements eliminate the need for staff to manually handle the system, lessening the risk of repetitive stress injuries amongst radiographers. In addition, the optional integrated patient hoist makes patient transfers from wheelchairs or beds to the Adora table easy and ergonomically correct.



#### **UNIQUE VERSATILITY**

Imagine any projection, perform it, and save it as an auto-position for future use. Make micro adjustments using the joystick, and angulate tube and detector to capture even the most demanding projections.

The durable carbon fiber patient table with floating top, 250 kg load capacity and up to 340° rotation around the base ensures easy patient access all around the table, and optimum conditions even in small rooms for examinations in wheelchairs and stretchers.



#### Trauma DR Plus

The Trauma DR Plus is a dedicated and unique digital radiography solution for trauma departments and emergency rooms. The system can be manoeuvred around the patient quickly and easily without any need to move the patient, especially important in critical trauma situations including spinal injuries.

This system comprises a U-arm and the X-ray beam always remains centered to the image receptor so you never have to worry about misalignment. A wireless portable Canon Flat Panel Detector (FPD) provides instantaneous imaging and benefits from the integrated Automatic Exposure Control (AEC). This provides the highest possible image quality and ensures accurate and repeatable exposures with the lowest patient X-ray dose.

#### Advanced Trauma and Life Support (ATLS)

The Trauma DR Plus lends itself exceptionally well to the X-ray examination of trauma patients. The patient remains secure, typically on a spine board whilst the only movement is from the X-ray tube support overhead and the detector underneath, or to the side in lateral projections. The Advanced Trauma and Life Support Protocol (ATLS) specifies that the patient must remain very stable and secure.

### Operations

Trauma DR Plus can be operated from the modern, touchscreen display on the X-ray tubehead. The display provides direct access to examination information and exposure controls. Although manually operated, Trauma DR Plus has an electric motor that assists the vertical movement.







## Celex

# Versatile and multi-purpose X-Ray system



#### Celex

#### MULTIPURPOSE X-RAY SYSTEM

#### **FUNCTIONALITY BY DESIGN**

Celex is a multi purpose C-arm system which stands out by being a hybrid system. In addition to serial and fluoroscopic imaging, Celex offers a larger range of radiographic imaging capabilities, including true DR imaging.

#### MINIMUM FOOTPRINT

Due to a small footprint, minimum installation space is required, while the design maximizes the work area around the patient table. Intuitive use and easy access around the table improves efficiency and workflow.

Celex does not require an extra technical room. Minimum installation space is required, in addition to the one small generator cabinet placed outside the system.

#### RETHINK MULTI-PURPOSE C-ARM VERSATILITY AND POWER OF OPERATIONS.

#### MAXIMUM VERSATILITY

Depending on the clinical requirements – could be the need to perform ERCP examinations – or examination room constraints, the Celex is available in two basic versions with either left side or right side suspended table, which can hold 300kg.

Accessing the patient table is easy due to the low access height of only 50 cm (AP) above the floor, while the unique design concept offers best in class SID range of 100 - 150 cm.



#### **ENHANCED ERGONOMICS**

#### **INSPIRED BY USERS**

Celex takes multi-purpose to a new level with wide projection flexibility and innovative features that enhance user ergonomics and patient comfort. With its extensive movement ranges, including the SID range of 150 cm, Celex is capable of performing almost any position you can imagine. Celex, it is possible to save almost thousand different auto-positions and any position can be customized and saved for any clinical procedure. The built-in inMotion auto-positioning technology enables direct, automatic positioning of the detector and tube to any saved position with all examination parameters pre-set. Save and restore any position — permanently or on-the-fly. Preferred positions can be saved and recalled at any time, for fast and fully automatic positioning





## **EASY DR**

#### **EASY DR - COMPACT AND ROBUST**

The Easy DR system combines the advantages of a compact, easy to install system with proven Canon digital imaging technology. This extremely robust system can be installed in a mobile vehicle or in container which can be a major benefit for field deployable requirements. The versatile Easy DR is ideal for chest imaging but also suited for general radiography.

Canon Flat Panel Detectors have been well-proven for many years and are renowned for their quality and reliability in both mainstream and in highly challenging environments. Canon FPD's provide extremely high resolution images, require very low patient X-ray dose and provide a long operational life.



#### INTUITIVE INTERFACE



Easy DR uses Canon's intuitive 'CXDI-NE' Graphical User Interface (GUI) which is common to all DelftDI digital radiography modalities. This commonality of Canon GUI across the DR product range is a major advantage when it comes to speed of operator training and user familiarity and convenience. The configuration options ensure a GUI that is right for you; comprehensive processing choices guarantee optimised image quality every time and the industry standard DICOM interface ensures multi-vendor and cross-platform connectivity in any situation.

# Aceso+

Optimal imaging. Superior workflow.



#### SMART SOLUTIONS ARE YOUR KEY TO BETTER IMAGING

The premium digital radiography system Aceso+ provides high image quality, clinical flexibility and superior workflow for a complete range of radiographic applications. Its ergonomic design and sophisticated auto-positioning technology help you maximize patient throughput. Advanced applications such as auto-stitching make Aceso+ an optimal imaging solution.









# Aceso

Modular design. Superior imaging.



#### MODULAR DESIGN, SUPERIOR IMAGING

Canon Medical's versatile digital radiography system Aceso combines outstanding image quality with clinical flexibility and high productivity for a wide range of radiographic applications. Aceso's cost-effective, modular concept allows you to configure the system to precisely fit your room and your clinical requirements.









## Mobirex<sup>+</sup>

Premium imaging. Outstanding mobility.



#### HIGH PERFORMANCE AND VERSATILITY ON THE GO

The smart and compact Mobirex+ provides superior productivity, mobility, storage and positioning for a wide variety of point of care imaging environments. Its fully integrated imaging and control software includes image acquisition and processing, worklist management, as well as the ability to export studies to the hospital network.



#### **EVERYTHING UNDER CONTROL**

Canon's software provides straightforward operation, advanced post-processing and comprehensive imaging management capabilities, so you always get the optimal result quickly and with ease.













Multiple footprint charging slots

#### По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Россия +7(495)268-04-70

Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Киргизия +996(312)-96-26-47

Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Казахстан +7(7172)727-132

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93