



## **APTITUDE** R/F System

Remote-Controlled with Canon CXDI-RF B1 FPD



# **Aptitude Remote-Controlled R/F**

#### System components:

- Remote-controlled R/F with flat tabletop to facilitate patient positioning and transfer
- Angling column with automatic collimator and integrated DAP
- Integrated Canon 4343 detector with integrated electronics eliminating large system cabinets
- Main console that includes all the controls for the remote-controlled R/F, the touch screen interface with the generator, the patient camera and the acquisition console for auto-positioning
- Optional secondary infrared remote console to mirror the main table controls





### **Unmatched Patient Coverage**

Motorized *variable height,* 6 cm/s, from 25 in (64 cm) to 36.6 in (93 cm).

Carbon-fiber tabletop, has patient rails and is weighted for bariatric patients up to 507 lbs (230 kg) without movement limitations. Up to 683 lbs (310 kg) with some movement limitations.

- 88.5 in x 31.9 in (225 cm x 81 cm)
- 23.6 in (60 cm) radiolucent
- 0.55 mm Al eq. maximum
- Patient weight according to IEC 60601-1 standards
- Motorized lateral movement, +/- 7 in (18 cm) at 2.4 in/s (6 cm/s)
- Motorized longitudinal movement, +47.2 in (120 cm) /- 23.6 in (60 cm) (other inferior values on request) at 3.1 in/s (8 cm/s)
- Tilting of + 90° / 25°, motorized at 6°/s





The composite footrest, as a standard accessory, is weight-rated up to 507 lb (230 kg) and its maximum width of 15.7 in (40 cm) permits lateral exams with optimum comfort and safety for the patient. With a radiolucent upper, the 46mm thickness allows visibility of the entire foot including soft tissue.

The lightweight design makes it easy to handle with one hand.

The 120cm extension of the tabletop allows for true rear access for operators. The flat tabletop enables effortless patient transfer from the stretcher to the table.







Longitudinal movement of 53.1 in (135 cm), motorized at 5.5 in/s (14 cm/s)

Total patient coverage includes entire table top and all tabletop movements

Removable carbon fiber grids 10:1, FS 49.2 in (125 cm) and 70.9 in (180 cm)  $\,$ 



### **Tube Support**

### Motorized Column Angulation

The column has a full angle of +/- 40 °. With tabletop movements, it becomes easy to do exams requiring oblique images, even at the end of the table, without moving the patient. Shoulder exams are possible in standing position.

### Motorized Source-Image Distance

6 cm/s, variable continuous 43.3 in (110 cm) to 70.9 in (180 cm).



### **Motorized Collimator**

Fitted with four pairs of mobile lead shutters and two pairs of pre-shutters for maximum collimation flexibility. Minimum inherent filtration 2mm Al eq; additional variable filtration (1mm Al + 0.1mm Cu or 1mm Al + 0.2mm Cu or 2mm Al) can be pre-programmed in each protocol (like pediatrics). Equipped with LED light beam (160 lux @ 1m @ 14"x14") and laser indicator, it can be rotated manually by +/-45° (optional).

In automatic mode, shutters are opened depending on the detector format, anatomical region (APR), autopositioning and selected fluoroscopic field.

Manual refinement of the collimator is possible from the main console, using the joystick, the remote hand switch or the collimator.

For dose reduction, automatic collimation and filters are predetermined in each protocol and a video camera permits to position the patient without irradiation. Touch screen of main table console displays these video images.



Aptitude | Remote-Controlled R/F with CANON CXDI-RF B1 FPD

#### **Manual Tube Rotation**

+/- 180°, electrically assisted, rotation with mechanical stops every 90°. Electromagnetic brake to select any tube angulation. Setting the table in vertical position, allows exposures to be made on a stretcher or the wall bucky at any angle.



### **Retractable Motorized Compression Device**

The compression paddle can apply up to 200 N compression when the column is in the incidences range of -10°/+10°. The factory setting is 130 N. The compression paddle has a minimum distance of 10 cm to the tabletop. Patient safety systems:

• No tabletop, carriage or angulation movement can occur when compression is in use and superior to 60 N

• Manual disengagement of the compression paddle is possible when the table is switched off from the main supply.



#### **Wireless Remote Control**

The magnetic wireless remote control is stored table side for easy access. The major functions of the system are available using the wireless remote control.

### **Small Foot Print**

0 0 10

Space saving design with all electronics integrated into the base.



## **Main Control Console**

The main control is made up of capacitive keys and joysticks. A capacitive touch screen permits the selection of table and generator parameters, to display system information and video images on the same page; MOVE button engages auto-positioning of the selected anatomical protocol and table parameters; buttons for Prep and x-ray.



**Keys** are arranged in functional order: column angulation at 0°, table tilting in park-position, longitudinal & lateral tabletop movements, reverse and reset positions. The automatic collimator light and mode keys are close to the joysticks.

**Joysticks** control the SID, angulation, table tilting, variable height, carriage, tabletop lateral movement and collimator shutters in continuous mode.

### **High Frequency Generator**

The generator is made of an electronic cabinet and HV tank. Generator application software is integrated in the table console. The generator is microprocessor controlled and uses the Inverter technology with IGBT circuits (Insulated Gate Bipolar Transistor). Available with 65 kW (standard) or 80 kW (optional upgrade).

**Nominal output**: 65 kW according to EN 60336 standards at 100 kV during 0.1 s, constant potential high frequency generator **Maximum power line impedance**: 0.135 Ohm

Inverter frequency: 25 kHz

Ripple rate: < 1 kV at 100 kV

Maximum voltage at the maximum current: 100 kV at 650 mA Maximum current at maximum voltage: 400 mA at 150 kV Radiography parameters: From 40 to 150 kV, by step of 1 kV (or displacement in the

range by slider), accuracy  $\pm (3\% + 1 \text{ kV})$ From 10 to 650 mA, accuracy  $\pm (3\% + 1 \text{ kV})$ From 10 to 650 mA, accuracy  $\pm (4\% + 1 \text{ mA})$ , 19 values (10, 12.5, 16, 20, 25, 32, 40, 50, 65, 80, 100, 125, 160, 200, 250, 320, 400, 500, 650) From 1 ms to 10 s, accuracy  $\pm (2\% + 0.1 \text{ ms})$ , 38 values 1, 2, 3, 4, 5, 6, 8, 10, 12, 16, 20, 25, 32, 40, 50, 65, 80, 100, 125, 160, 200, 250, 320, 400, 500, 650, 800 ms and 1, 1.25, 1.6, 2, 2.5, 3.2, 4, 5, 6.5, 8, 10 s From 0.1 mAs to 500 mAs

#### Fluoroscopy parameters:

From 40 to 120 kV, by step of 1 kV, accuracy  $\pm$  (3% + 1 kV) From 0.5 to 5 mA (low dose) and up to 7 mA (higher dose)

#### **Operating modes:**

9989 customizable anatomical protocols / 3 points (kV, mA, s) / 2 points (kV, mAs) / 1 point (kV, AEC)

## AEC

Installed in the detector tray, the ionization chamber is an x-ray sensor designed for automatic exposure control for selected kV in One-Point Mode. It will optimize image quality with patient dose reduction. The three rectangular fields are composed of solid-state detectors.

Dimensions of active areas:  $2 \times (90 \times 40) \text{ mm} + 1 \times (100 \times 40) \text{ mm}$ Sensitivity difference between sensor fields: < 10%

## X-ray Tube

Several sizes of X-ray tubes are available. Standard is A 292 with B-147 housing from IAE.

X-ray tube information: high-speed starter and one tube output :

- Pre-setting of x-ray tube features:
  - Loading ratings, cooling ratings, starting voltages, starting times, maximum current limitation
- Safety and protection disposals for x-ray tube:
  - The electronic calculation of load by software indicates limits to the tube with message and forbids x-ray emission
  - Housing temperature control and display of available Heat Units in %
  - Overheated IGBTs detection
  - Housing oil pressure control in series with x-ray tube heat safety

### A 292 X-ray Tube

Nominal focal spots values:	0.6 and 1.2 mm
Anode rotation speed:	9,500 rpm
Nominal anode input powers:	40 and 100 kilowatts
Anode diameter:	102 mm
Anode material:	Rhenium - Tungsten - Molybdenum
Anode angle:	12°
X-ray coverage at 1 m:	43 x 43 cm
Inherent filtration:	0.7 mm
Radiation protection:	complies to IEC 60-601-3 standard
Anode heat storage capacity:	400 kHU (285 kJ)
Anode heat dissipation rate:	1,000 W (81.1 kHU/min; 60 kJ/min)
Housing:	B-147
House heat storage capacity:	2,450 kHU (1,000 kJ)
Housing heat dissipation rate:	1,250 W
Cooling:	Air (with fan)
High Voltage cable length:	12 meters

## **Dose Area Product Measuring System**

Consisting of a transparent ionization chamber and integrated detector electronics, the DAP is installed in the collimator. The acquisition console has a dedicated zone to display Dose Area Product and registration is done in the patient study for each exposure or whole study.

Active area:	146 mm × 146 mm
Measuring range:	up to 99,999,999 Gym <sup>2</sup>
Transparency:	> 75%

### Canon CXDI-RF Wireless B1

- True portability outside the bucky thanks to the low weight, magnetic connector, wireless functionality and ergonomic design.
- 2 sculpted hand grips for a secure and comfortable grip. Easier and more comfortable to position behind a patient due to the shaped cover and smooth rounded corners.
- At just 7.7 lb (3.5kg) this detector can be removed from the bucky with ease.

Model:

- High quality dynamic and static imaging at low dose.
- Sharable across multiple compatible systems. Additional static detectors can be added to the system for increased functionality.

Contact with fluids is inevitable, particularly in emergency- and high-dependency care. Our IP57 protection against liquid and dust entering the FPD provides you with extra assurance in the product, while it is in use under challenging conditions, or when cleaning the product







<sup>1</sup>Specifications subject to change.

<sup>2</sup> CXDI-RF Wireless BI system consists of various components.

<sup>3</sup> Based on tests conducted by an independent institution. Certification does not guarantee against failure or damage. Dust-and water resistance may be compromised by substantial impacts [dropping, crushing, etc.]

<sup>4</sup> Wireless Dynamic imaging implemented later.



for safety.

CSI (Cesium Iodide)
43x43cm
3.5 kg
460 x 460 x 15. 5 mm
160 μm
Typical 60% (0.5 lp/mm)
Typical 38% (2 lp/mm)
IP 57 <sup>3</sup>
Load: 310 kg @ entire 100 kg @040 mm Drop height: 100 cm
Load: 310 kg @ entire 100 kg @040 mm Drop height: 100 cm Wired: Gigabit Ether Wireless: IEEE 802.IIa/b/g/n
Load: 310 kg @ entire 100 kg @040 mm Drop height: 100 cm Wired: Gigabit Ether Wireless: IEEE 802.lla/b/g/n Sfps@l xl 15 fps@ 2 X 2 30 fps @ 3 X 3 (9" X 9")

CXDI-RF Wireless B1<sup>2</sup>



## CXDI Controller RF Software<sup>1</sup>

CXDI Controller RF software is made exclusively for use with Canon Digital Radiography systems. This imaging control and management software helps to optimize workflow and reduce the steps required to complete each examination quickly.

The intuitive Graphical User Interface (GUI) can be used for all types of digital radiography modality and this commonality of GUI across the entire detector range is a major advantage when it comes to speed of operator training, user confidence, convenience and familiarity. Canon CXDI Controller RF software configuration options ensure a GUI that is always right for you. Comprehensive image processing including 'Scatter Correction', 'Advanced Edge Enhancement' (AEE)<sup>2</sup>, 'One Shot Long Length'<sup>3</sup>, Digital Subtraction Angiography (DSA), Tomosynthesis imaging options guarantee optimized image quality with the lowest possible dose; the industry standard DICOM 3.0 interface ensures multivendor and cross-platform connectivity in any situation.

<sup>1</sup> CXDI Controller RF Software version 3.00 onwards for support of CXDI-RF Wireless BI, CXDI-702 series and CXDI-710 series.

<sup>2</sup>Only for static imaging. <sup>3</sup>Only for static imaging with CXDI-710CW, CXDI-410CW.

#### Tomosynthesis (optional)

Performing high-resolution, limited-angle tomography at radiation dose levels comparable with projection radiography.



#### Scatter Correction (optional)

Canon's Scatter Correction reduces the effect of scattered radiation for non-grid examinations, allowing you to obtain images with outstanding contrast.



### All-in-One Dynamic and Static FPD

CXDI-RF Wireless B1 offers clients true Dynamic and Static imaging in one detector providing maximum flexibility in a clinical setting.





#### **DSA** (optional)

Digital subtraction angiography (DSA) is a fluoroscopy technique used in interventional radiology to clearly visualize blood vessels by eliminating (subtracting) radiopaque structures, such as bones or dense soft tissue.

#### Advanced Edge Enhancement (optional)

Improved visualization of tubes, lines and bone details. The software has three different image processing algorithms (small structures, bone detail and catheter setting).



### **Auto-Positioning**



Choice of programmed protocol (where table and generator parameters were determined) on acquisition console

Transmission to table console

Press MOVE button to automatically position the table regarding entered parameters:

- horizontal, vertical or tilted tabletop
- column angulation
- SID
- lateral and longitudinal tabletop position
- collimation
- filters

When the table reaches the position, a message appears and the system is ready for the examination.

### **Standard Accessories**



One composite footrest



Two winches & one belt



One adjustable stool



Two double fluoroscopy pedals



Two patient handles



Compression device



### **Equipment Environment**

#### Dimensions (I x w x h) and weight

Table 226 x 235 x 189 cm minimum, in horizontal position, lower height, minimum SID, column at 0°, 1600 kg Table cabinet integrated into the table Table main console 60 x 27 x 12 cm, 15 kg X-ray tube 49.3 x Ø 190 cm, 31 kg Generator cabinet 59.2 x 36 x 69 cm, 95 kg Generator control interface integrated into table console Flat panel detector: 50 x 49 x 4.5 cm, 14kg Acquisition console/computer 65 x 52 x 88 cm, 103 kg Acquisition console/color LCD monitor 63 x 39 x 57 cm, 9.7 kg

#### **Operating environmental conditions**

Temperature from 10°C to 35°C (the temperature has to change progressively) Relative humidity from 30% to 75% (not condensing) Atmospheric pressure from 760 to 1060 HPa

#### **Power supply**

Generator: 400/480 V ac +/- 10%, three phases, 50/60 Hz Table: 400 / 480 V ac +/- 10%, three phases + ground + impedant neutral, 50 / 60 Hz Digital system by FPD: 120/230 V ac +/- 10%, single phase, 50/60 Hz For 60 Hz frequency, the power is provided via an optional three-phase transformer 480 V+N/400 V+N, 60 Hz, 12 kVA are provided

#### Protection

Generator: 63 A circuit breaker, D power line, with 30 mA differential sensitivity Table: 16 A circuit breaker, D power line, with 30 mA SI differential sensitivity Digital system by FPD: 2 x 16 A circuit breaker, D power line, with 30 mA differential sensitivity

## **Optional Accessories**

### (Others on request)



Cup holder



Retaining bar



Pair of leg supports



**IV-Pole** 





Ruler support for stitching



Secondary mobile console



Multi FPD lateral support



Pair of shoulder rests



Pair of gynecology stirrups

100 99 94 93 93

1 m ruler for stitching



10 cm ruler for measuring



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