



UNIVERSAL RADIOGRAPHIC SYSTEM



A FULLY INTEGRATED UNIVERSAL DIAGNOSTIC SUITE THAT MEETS ALL YOUR NEEDS

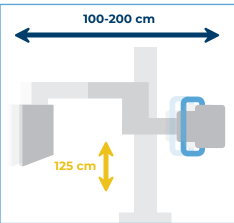
- · Single detector general purpose radiographic system
- · Smart Console with Full DR Integration for Efficient Workflow
- Extra-wide (100-200 cm) SID range
- · Ease-of-use and extremely durable design
- · Counterbalanced design and advanced Anti-collision features for Patient and Operator safety
- · Suite of accessories including mobile Z-Table and Stitching stand



FEATURES TO INCREASE PATIENT THROUGHPUT, CHOICE OF STUDIES AND OPERATOR COMFORT

BEST-IN-CLASS SID RANGE

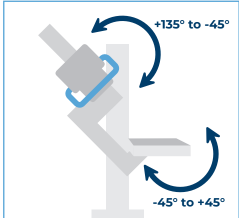






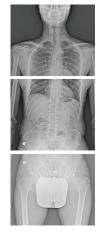
OBLIQUE STUDIES IN 180° RANGE

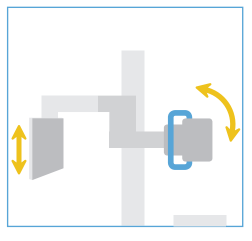






AUTO-STITCHING FOR FULL-SPINE OR FULL-LEG PROCEDURES - CONSTANT FOCUS POINT (2/3 FRAMES)











NEW STITCHING STAND

- Reduced patient movement for optimal image quality
- Metal ruler to assist stitching
- Adjustable handles
- · Easily maneuverable on 4 castors



10.4" OR 12.1" SMART CONSOLE

With PXIM System Software for

- · Control of all movements in one place
- · Access to favourite APR positions
- · Quick Image Preview to evaluate exposure
- · Integrated generator parameter control
- Patient Positioning Guide to assist operator*

functions of the system

· System status and error monitoring

- · Moves system into selected APR
- · Engages collimator light
- · System power and Emergency Stop

FULLY COUNTERBALANCED CONSTRUCTION WITH SENSORS

- · Quick and easy manual positioning
- · Low impact motors for maximum patient safety
- · Proximity sensors to prevent collision



DETECTOR-SIDE HANDLE AND CONTROL

- · Precise adjustment to patient height
- · Remote collimator light switch
- · System status displays

· Configurable brake release switch

Z-TABLE -

- · Portable four-way radiographic table
- · Mechanical brake release, no power cord
- · Large castors for easy maneuverability



^{*} Feature dependent on choice of integrated Acquisition Software

SPECIFICATIONS

Z-MOTION MOTORIZED STAND		
Motorized movements	4 movements with electric brakes and clutches	
Manual movement	Counterbalanced horizontal, vertical and rotational movement of system and rotation of tube-head unit	
Tube-head Unit	10.4" LCD with full Acquisition SW Integration (Motorized movements, Remote APR, Generator Control, Image Preview, Stitching Workflow, Positioning Guidance*)	
Adjustable SID / Arm rotation	100 to 200 cm (motorized and manual) / -45° to +135° (motorized and manual)	
Detector tilt / X-ray tube rotation	-45° to +45° (motorized) / - 105° to +105° (manual)	
Vertical motion range	125 cm (motorized and manual)	
Remote control (optional)	Wireless	

FOUR-WAY FLOATING TOP Z-TABLE (OPTIONAL)		HIGH FREQUENCY GENERATOR	
Tabletop size	200 cm x 66 cm	Output Power	50, 65 or 80 kW
Fixed tabletop height	76 cm	mA Range	10-1000 mA
Tabletop longitudinal travel	+/- 35 cm	kVp Range	40-150 kV
Tabletop lateral travel	+/- 13,4 cm	mAs Range	0.1-800 mAs
Patient load	Max. 150 kg	Stored energy generators are avail	able up to 50 kW power

X-RAY TUBE	COLLIMATOR
Wide selection of Industry-leading X-ray tubes	Manual or automatic Collimators, including with Camera and Proximity Sensor

43x43 cm or 35x43 cm fixed or wireless panels with various resolutions available	Automatic Exposure Control (AEC) and DAP meter to avoided unnecessary dose

SYSTEM FOOTPRINT	
Recommended floor space with Z-Table	4x3m (12 m²)
Ceiling height requirement	250 cm

POWER REQUIREMENT

Input Line Voltage	3x400V/3x230V for three-phase generators
	1x230V (15A) for stored energy generators

EXCEPTIONAL IMAGE QUALITY







DOSAGE LIMITATION

DIGITAL DETECTORS

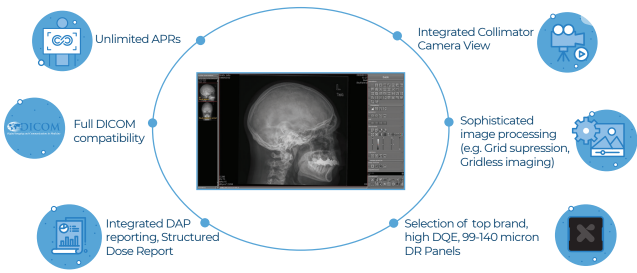
^{*} Feature dependent on choice of integrated Acquisition Software

FULL DR SYSTEM INTEGRATION



INTELLIGENT MODULAR SOFTWARE (PXIM):

- PXIM Console LCD user interface for Movement selection, Generator settings, Image Preview and other advance features
- PXIM Embedded Control Modular embedded software enabling Automated Tracking, Stitching, Positioning, Safety sensors and overall Communication
- PXIM Service Remote Diagnostics and Calibration



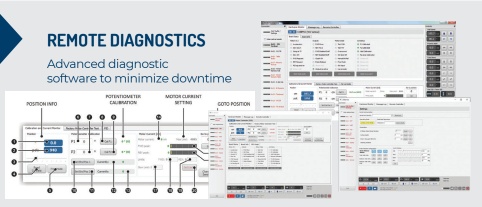
CANON SOFTWARE INTEGRATION WITH PREMIUM DR PANELS

Canon



ARTIFICIAL INTELLIGENCE SUPPORTED CLINICAL DIAGNOSTIC SOLUTIONS





CERTIFICATIONS

ISO 13485, CE marked and FDA cleared







Please contact us at sales@cxmed.com or at +36 1 381 0301



