

Z-MOTION UNIVERSAL DIAGNOSTIC X-RAY SYSTEM



A UNIVERSAL DIAGNOSTIC SUITE THAT MEETS ALL YOUR NEEDS

- Single detector general purpose radiographic system
- Preset positions for fast and convenient workflow
- Extra-wide (100-200 cm) SID range
- Auto-stitching for full-spine or full-leg procedures
- Advanced anti-collision features
- Suite of accessories including mobile Z-Table and Stitching stand







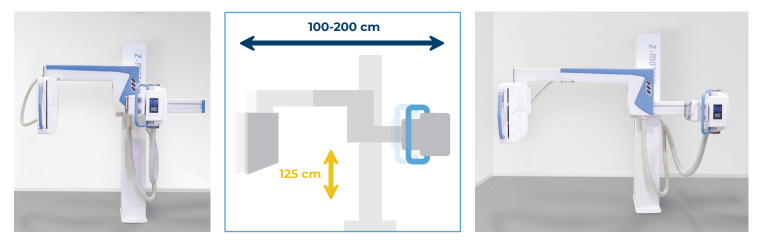




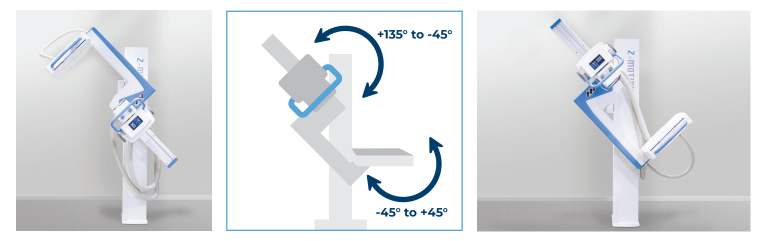
This brochure features both standard and optional elements.

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

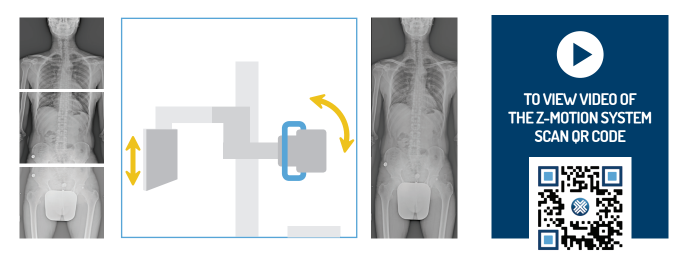
BEST-IN-CLASS SID RANGE



OBLIQUE STUDIES IN 180° RANGE



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





SPECIFICATIONS

Z-MOTION MOTORIZED STAND			
Motorized movements	4 movements with electric brakes and clutches		
Vertical motion range	125 cm (49 $1/_4$ ") (motorized and manual)		
Adjustable SID	100 to 200 cm (39 ¹ / ₂ " to 78 ³ / ₄ ") (motorized and manual)		
Arm rotation	-45° to +135° (motorized and manual)		
Detector tilt	-45° to +45° (motorized)		
X-ray tube rotation	210° (+/- 105°) (non-motorized)		
Manual movement	Counterbalanced horizontal, vertical and rotational movement		
Tube-side control	7" LCD screen with automatic image rotation		
Remote control (optional)	Wireless		

FOUR-WAY FLOATING TOP Z-TABLE (OPTIONAL)		HIGH FREQUENCY GENERATOR	
Tabletop size	200 cm x 66 cm (78 ³ / ₄ " x 26")	Output Power	32, 40, 50, 65 or 80 kW
Fixed tabletop height	76 cm (30")	mA Range	10-1000 mA
Tabletop longitudinal travel	+/- 35 cm (13 ³ / ₄ ")	kVp Range	40-150 kV
Tabletop lateral travel	+/- 13,4 cm (5 1/4")	mAs Range	0.1-800 mAs
Patient load	Max. 150 kg (330 lb.)	Stored energy generators are available up to 50 kW power	
X-RAY TUBE		COLLIMATOR	
300 kHU 0.6-1.2 mm focal spots (other tubes available)		Manual (optional automatic), Laser Guided LED collimator	

DIGITAL DETECTORS					
Detector options	43x43 cm (17"x17") or 35x43 cm (14"x17") fixed or wireless panels with various resolutions available				
SYSTEM FOOTPRINT					
Minimum floor space (W x D) without portable table		265 cm x 150 cm (4 m²) 8'8"x5' (43 ft²)			
Minimum floor space (W x D) with portable table		265 cm x 265 cm (7 m²) 8'8"x8'8" (75 ft²)			
Recommended floor space (W x D) without portable table		300 cm x 220 cm (6,6 m²) 9'10"x7'3" (71 ft²)			
Recommended floor space (W x D) with portable table		300 cm x 400 cm (12 m²) 9'10"x13' (130 ft²)			
Ceiling height requirement		240 cm (7' 10 ¹ / ₂ ")			
POWER REQUIREMENTS (SYSTEM)					
Input Line Voltage (Your input line properties may limit generator power)		1x230V (15A) for stored energy generators 3x230V / 3x400V for three-phase generators			

INTEGRATED GENERATOR CONTROL AND IMAGE ACOUISITION

Single console seamless workflow:

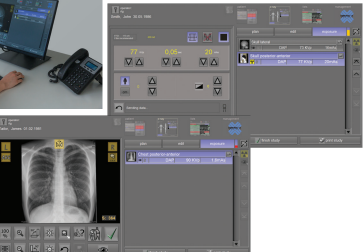
- Full DICOM compatibility
- Integrated DAP reporting

Sophisticated image processing features:

- Detector status indicators
- · Wifi signal strength indicator
- · Wide variety of compatible detectors, wired or wireless, with various pixel sizes
- · Portable solutions with tablet, laptop workstation
- Mini PACS included
- Cloud storage available
- Mobile viewing on any device



■ Q LX ☆ ハ





CERTIFICATIONS

ISO 13485, CE marked and FDA cleared





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



Authorized reseller:

Z-MOTIONsystem brochure – Version 3.3 – January 2024