



Single Panel Digital Upgrade

SP4/4+

Digital Upgrade Kit for AMX 4/4+

Powered by Canon DR Technology

Quality Digital Imaging at Bedside



Portable Digital Radiography Imaging For Diverse Applications

Our patented "upgrade" kit for AMX mobiles, outfitted with your choice of Canon CXDI-50, CXDI-55 or CXDI-60 Series digital detector, provides digital X-ray image capture for a wide range of applications. The lightweight design, generous imaging area and fast processing times of the innovative detectors, make it easy to capture high quality diagnostic images for routine diagnosis as well as challenging trauma and bedside exams.

FEATURES / SPECIFICATIONS

- Create, manage, manipulate digital images at bedside
- No more carrying cassettes to a CR reader
- Flexible patient positioning
- Improved workflow and patient throughput
- An efficient, inexpensive alternative
- Minimal downtime / upgrade in hours / 2nd day training
- 3-5 second image preview
- Full DICOM connectivity with storage, print class and modality work list with MPPS support

■ GENERATOR

Compatible Models	AMX 4, AMX 4+
kW Rating	12.5
kVp Range	50 to 125 kVp
mA Range	100 mA Unselectable
# of kVp Stations	24
# of mA Stations	30
mAs Range	0.4 - 320 mAs
Generator Integration	No (2 PT Technique)
Battery / Capacitor	Battery Only

■ X-RAY TUBE

Anode Heat Capacity	140 kHu
Focal Spot	0.8 mm
Target Angle	14°
kHu / kVp	140 / 125

■ MOBILE UNIT

Weight	1225 lbs
Lock Release Points	2
Size (L x W x H)	45" x 25" x 76" in
Column Rotation	+ / - 270°
Reach	40" in
Tube Travel	Vertical: 52.5" in (1334 mm), Horizontal: 24" (610 mm)
Motor Drive	Variable Speed Drive

■ OPTIONS

Digital Detector	CXDI-50 Series, CXDI-55 Series, CXDI-60 Series
Grid(s)	<i>Please contact authorized representative</i>

Certifications: cGMP, ISO9001



VIRTUAL IMAGING, INC.

A Canon U.S.A. Company
 720 S. Powerline Rd, Suite E, Deerfield Beach, FL 33442
 PH: (800) 428-6191, (954) 428-6191 FX: (954) 428-6195
www.virtualimaging-fl.com

Specifications are subject to change without notice. Names of companies or products appearing in this document are trademarks and/or registered trademarks of their respective owners. Canon and CXDI are registered trademarks of Canon, Inc. in the United States and may also be registered trademarks or trademarks in other countries.