### Digital Portable X-Ray Solution

To order Codonics Digital Portable X-Ray bundle, request part number: (DPX32-14G1-10) (multiple configurations available)

#### with Dry Printing Bundle (DPX32-14G1-10)

i onabie x kay		
Max Output Power:	3.2 kW	
Input Power:		
Voltage:	200-240V	
Phase & Frequency:	Single / 50/60 Hz	
Radiography kV Range in 1kV steps (40kV ~ 100kV)		
Tube Voltage	Current	mAs
40kV ~ 50kV	60mA	0.4 ~ 100
51kV ~ 60kV	50mA	0.4 ~ 80
61kV ~ 70kV	40mA	0.4 ~ 100
71kV ~ 80kV	40mA	0.4 ~ 32
71kV ~ 80kV	35mA	40 ~ 80
81kV ~ 90kV	30mA	0.4 ~ 80
91kV ~ 100kV	30mA	0.4 ~ 50
91kV ~ 100kV	25mA	64 ~ 80
MAs Range:	0.4mAs – 100mAs, 25steps	
Max. kV Deviation:	±3%	
Max. mAs Deviation:	±5%	
Max. Accuracy of		
Loading Time:	±8%	
Max. Reproducibility		
of the RADIATION output:	Coefficient of variation: < 0.015	

kV /mAs: 7-segment LED Focal Spot 2.0 mm x 2.0 mm

Target Angle: Anode Heat Storage:

Total Filtration

Lamp:

Tube: 0.8 mmAl / collimator: 0.5 mmAl / filter: 2.0 mmAl 3.3 mm Al eq. @ 75 kV

Collimator with Laser Pointer

Portable X-Ray

Double slit type, manual operation Min. X-ray Field Size: 0 cm x 0 cm @ 100 cm SID Max X-ray Field Size: 43 cm x 43 cm @ 100 cm SID Laser Pointer: Class I, 5mW

Push button illuminator with 30 sec timer 24V, LED Lamp

Weight: 13 Kg

Regulatory:

Full medical device compliance including Class II FDA and Class IIb MDD-CE 93/ 42/EEC, GMP/QSR, ISO 13485;2016 60601-1:2006/A1:2013, 60601-1-3: 2008, 60601-1-6:2010, EN62366: 2008, 60601-2-28:2010, 60601-2-54:2009 Safety, 60601-1-2: 2007 EMC. ISO 14971:2012/AC:2012, EN980: 2008, EN1041:2008, EN62304:2006, MEDDEV2.11.1/Rev.8, MEDDEV 2.12.2/

> Rev 4 CLINICAL EVALUATION for Healthcare Facilities

Rev.2 OTHERS, and MEDDEV 2.7.1/

#### Portable Cart

Dimensions 1360 x 630 x 630 mm

#### **Console Software**

- Image acquisition
- Detector calibration
- Gridline suppression (for static grids with 40 lines/cm and 43 lines/cm)
- AIP (Advanced Image Processing
- DICOM Store and Storage Commit
- DICOM Print
- DICOM Modality Worklist (MWL) / Modality Performed Procedure Steps (MPPS)
- DICOM viewer
- Auto window leve
- Patient CD
- Mini PACS
- Manual stitching for long film (Automated stitching optional)
- Multi detector support (optional, up to 3 FPD)
- Flyviewer (Tablet support)

#### **Wireless Cassettes**

(multiple configurations available)

Detector Technology: Amorphous Silicon CSI (Cesium Iodide) Scintillator 14x17: 345.6mm x 420mm 17x17: 427mm x 427mm 14x17: 150 µm; 17x17: 139 µm Pixel Pitch: Number of Pixels: 14x17: 2304 x 2800 17x17: 3072 x 3072 AD Conversion: 16bits Cvcle Time: Data Interface/Detector: WIFI (802.11ac)/Ethernet

Control Trigger Mode: i-Sync 2 (Auto Exposure Detection) Software Wireless Mode: 2.4G/5G, with internal AP

5h (Full performance) Battery: Shock Tolerance:

Water Proof: Limiting Resolution: 14x17: 3.3 lp/mm; 17x17: 3.6 lp/mm Charging dock, adapter, cables, Accessories:

-20 - 55°C Storage Temperature: Operating Humidity: 10 - 90% Storage Humidity:

14x17: 384 x 460 x 15mm Dimension 17x17: 460 x 460 x 15.1mm 14x17: 3.6kg; 17x17: 4.6kg

Power Consumption: Adapter: AC input:

110-240V, 50-60Hz

Max.15W (Full performance)

Regulatory: Medical device compliance Class IIB MDD-CE 93/42/FEC\_GMP/OSR\_EN ISO 13485:2016\_IEC 60601-1 Safety & IEC 60601-1-2 FMC/FMI and ECC Class B for Healthcare Facilities (1417V3-TSLECC 2ACHK-02112031 & 1717V3-VSI FCC 2ACHK-02110113)

#### Imager

Direct thermal (dry, daylight safe operation) Spatial Resolution: 320 DPI (12.6 pixels/mm) Throughput: Up to 100 films per hour

Time To Operate: Grayscale Contrast

12 bits (4096) Resolution: Media Inputs:

Media Sizes:

One supply cassette, 80-100 sheets Media Outputs: One receive tray, 50-sheet capacity 8" x 10" (203.2 x 254 mm), 14" x 17" (355.6

> x 431.8 mm)(blue and clear), 11" x 14" (279.4 x 431.8 mm)(blue) DirectVista® Film, A (216 x 279 mm), A4 (210 x 297 mm), 14" x 17" (355.6 x 431.8 mm) DirectVista Grayscale Paper optional

Dmax: ≥3.0 with DirectVista Film ≥20 years with DirectVista Film, under ANSI Archival:

extended-term storage conditions Media Supply: All media is pre-packaged and factory sealed

10/100/1,000 Base-T Ethernet (RJ-45) Standard:

Network Protocols:

Optional:

Control Panel:

Processor

Interfaces:

Standard: 24 DICOM connections, FTP, LPR Optional: Image Formats:

Windows network printing Standard: DICOM TIFE GIF PCX BMP, PGM, PNG, PPM, XWD. JPEG, SGI (RGB), Sun Raster, Targa PostScript<sup>™</sup> compatibility Image Quality: Manual calibration

Image Control: Gamma, Contrast, Polarity, Rotation Sheet Control:

Density Adjustment (Dmax), Look-Up Tables (LUT), Image Warnings, Captions, Sheet Coverage, Border Fill, Crop Anchor Sheet Formatting

1:1-1:81; Variable Multi-Formatting (VMF™), Fixed Multi-Formatting (FMF™) Large, backlit LCD display, Status lights

include Online, Alert, Fault, Active Power and Menu navigation buttons

Memory: SSD, 32GB (24GB available for spooling) Hard Disk: Removable Storage: USB for software upgrades Smart Card 72 KB for storing configuration data

Universal Input: 100 - 120/230V~ 50/60 Hz, 400W printing, 45W idle

Maximum 400W 1 366 BTUs /hr Heat Emission printing, 45W, 153 BTUs /hr. idle

Engine Dimensions: 14.5" (37 cm) H, 20.5" (52 cm) W, 24" (61 cm) L

Operating

15 - 30°C -22 - 50°C Storage: Operating

Humidity Regulatory:  $\epsilon$ 

10 - 70% R.H. (non-condensing) Full medical device compliance including Class 2 FDA and Class I MDR 2017/745/ EU (CE), GMP/QSR, ISO 13485: 2016/NS-EN ISO 13485:2016 Electrical Safety IEC 60601-1 Ed. 3.1 and EMC/EMI: FCC Class A and IEC 60601-1-2: Ed. 4 for Professional Healthcare Facilities



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## Digital Portable X-Ray Solution

with Dry Printing Bundle (DPX32-14G1-10)





Call Codonics today at +1.440.243.1198 or visit www.codonics.com for more information.

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# Digital Portable X-Ray Solution with Dry Printing Bundle

Codonics Digital Portable X-Ray Solution (DPX32-14G1-10) offers a complete mobile, all-in-one system for ambulatory and inpatient care areas. The x-ray detector uses 3.2 kW (100 kV/60 mA), 220V, and is secured on a portable cart with on-board storage for a laptop computer and wireless DR panel. This panel also fits conveniently into existing tables and/or a wall bucky to replace CR. The bundled Horizon Multi-media Imager completes the digital solution, delivering a variety of hardcopy media for diagnosis, consultation and file copy. The flexibility of this comprehensive, lightweight, mobile x-ray system is easy-to-use and provides a return-on-investment (ROI) with significant savings in full-time employee resources.





## Key Benefits

- Portable, compact and lightweight
- Seamlessly integrates with DR for fast, easy deployment
- Creates digital images in seconds, significantly reducing your existing exam times and greatly improving productivity
- Native mini PACS architecture enables full DICOM network connectivity
- Dry film/grayscale paper output for immediate diagnosis
- Highly affordable with low operational costs

## Key Components



- 3.2 kW, 200-240V, portable x-ray
- Portable cart (including on-board storage for laptop computer and DR panel)
- 1417 CSI Cesium Iodide (multiple configurations available including 1717 CSI Cesium Iodide)
- Horizon G1 (multiple configurations available including Horizon G2 or GS)
- Console software offering more than just image acquisition (computer purchased separately in local market)
- One year Return-to-Factory Warranty
- Media starter kit (60-1417; 20-810; 20-A4DVP)





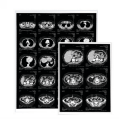












GRAYSCALE PAPER
14"x17" (355.6 x 431.8 mm)
8½"x11" (216 x 279 mm)
A4 (210 x 297 mm)