

## Multi-media Imager





## Multi-media Imager

## **Overview**

The Horizon Ci combines diagnostic film, color paper and grayscale paper printing to provide the world's most versatile medical imager. Horizon's multiple media options help to immediately cut your costs, build referring physician loyalty and attract new business. High speed image processing, networking and spooling are standard.

## **Specifications**

Print Technology: Dye-diffusion and direct thermal (dry, daylight safe operation)

Spatial Resolution: 320 DPI (12.6 pixels/mm) Up to 100 films per hour Throughput:

5 minutes (ready to print from "off") Time To Operate:

Grayscale Contrast Resolution: 12 bits (4096) Color Resolution: 16.7 million colors

256 levels each of cyan, magenta, and yellow

Media Inputs: Three supply cassettes, 50 - 100 sheets each, one color ribbon

Media Outputs: Three receive trays, 50-sheet capacity each

8" x 10", 14" x 17" (blue and clear) DirectVista® Film Media Sizes:

A, A4, 14" x 17" DirectVista Grayscale Paper

A, A4 ChromaVista® Color Paper >3.10 with DirectVista Film

Archival: ≥20 years with DirectVista Film, under ANSI extended-term storage conditions

USA and International

Image Quality:

Dmax:

Medical Conformance: Listed and/or filed in multiple countries

Supply Cassettes: All media is pre-packaged in factory sealed, disposable cassettes

Standard: 10/100 Base-T Ethernet (RJ-45), Serial Diagnostic Port, Serial Console Interfaces:

Network Protocols Standard: FTP LPR

DICOM (up to 24 simultaneous connections), Windows network printing Optional:

Standard: TIFF, GIF, PCX, BMP, PGM, PNG, PPM, XWD, JPEG, SGI (RGB), Image Formats:

Sun Raster, Targa

Optional: DICOM, PostScript™ compatibility Automatic calibration using built-in densitometer

Image Control: Gamma, Contrast, Saturation, Medical Color Matching (MCM™), Polarity,

Rotation, Scaling, Antialiasing

Sheet Control: Density Adjustment (Dmax), Look-Up Tables (LUT), Image Warnings,

Captions, Sheet Coverage, Border Color, Border Fill, Crop Anchor

Sheet Formatting: 1:1-1:81; Variable Multi-Formatting (VMF™), Fixed Multi-Formatting (FMF™)

Control Panel: Large, backlit LCD display, Status lights include Online, Alert, Fault, Active

Power and Menu navigation buttons

Intel Processor:

Memory: 256MB RAM

Hard Disk 20 GB (18 GB available for spooling) 100 MB ZIP™ Disk for software upgrades Removable Disk Smart Card: 32 KB for storing configuration data

Power: Universal Input: 100-120/230V~ 50/60 Hz, 600W printing, 150W idle Maximum 600W, 2,050 BTUs/hr. printing, 150W, 512 BTUs/hr. idle Heat Emission:

Weight: 66 lbs. (30 kg.)

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

Environment: Operating Temperature: 15-30 C

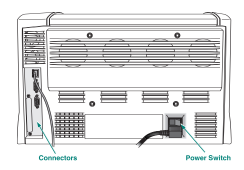
Storage: -22.2 - 50.6C

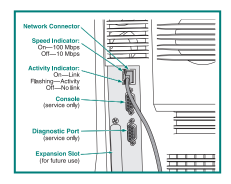
Operating Humidity: 10-70% R.H. (non-condensing)



8"x10", 14"x17" **Blue & Clear Film** 









A Class 1 laser product according to IEC 60825-1 and 21 CFR 1040.10 and 1040.11.





17991 Englewood Drive Middleburg Heights, OH 44130 USA (440) 243-1198 (440) 243-1334 Fax Email info@codonics.com www.codonics.com 900-129-001.14

Call Codonics today at 800-444-1198 or visit www.codonics.com for more information.