## Horizon XL

Multi-media Imager


## Multi-media Imager

## Overview

The Horizon XL combines diagnostic film, color paper and grayscale paper printing to provide the world's most versatile medical imager. Horizon XL features exclusive $36^{\prime \prime}$ and $51^{\prime \prime}$ dry long film ideal for long bone and scoliosis studies. A total CR/DR print solution, Horizon XL will reduce your costs, save you space, and completely eliminate your wet film processing needs. High speed image processing, networking and spooling are all standard.

## Specifications

Print Technology: Spatial Resolution:
Throughput:
Time To Operate:
Grayscale Contrast Resolution:
Color Resolution:

Media Inputs:
Media Outputs:
Media Sizes:

Dmax:
Archival:
Media Supply: Interfaces: Network Protocols:

Image Formats:

Image Quality:
Image Control:

Sheet Control:

Sheet Formatting:
Control Panel:

Processor:
Memory:
Hard Disk:
Removable Disk:
Smart Card:
Power:
Heat Emission:
Weight:
Engine Dimensions:
Environment:

Regulatory:

Dye-diffusion and direct thermal (dry, daylight safe operation) 320 DPI (12.6 pixels/mm)

Up to 100 films per hour
5 minutes (ready to print from "off")
12 bits (4096)
16.7 million colors 256 levels each of cyan, magenta, and yellow

Three supply cassettes, 25-100 sheets each, one color ribbon Three receive trays, 50 -sheet capacity each
$8^{\prime \prime} \times 10^{\prime \prime}, 14^{\prime \prime} \times 17^{\prime \prime}$ (blue and clear) DirectVista ${ }^{\oplus}$ Film $14^{\prime \prime} \times 36^{\prime \prime}, 14^{\prime \prime} \times 51^{\prime \prime}$ (blue only) DirectVista ${ }^{\circledR}$ Film A, A4, 14" x 17" DirectVista Grayscale Paper
A, A4 ChromaVista ${ }^{\circledR}$ Color Paper
$\geq 3.0$ with DirectVista Film
$\geq 20$ years with DirectVista Film, under ANSI extended-term storage conditions
All media is pre-packaged and factory sealed
Standard: 10/100 Base-T Ethernet (RJ-45), Serial Diagnostic Port, Serial Console
Standard: FTP, LPR
Optional: DICOM (up to 24 simultaneous connections), Windows network printing
Standard: TIFF, GIF, PCX, BMP, PGM, PNG, PPM, XWD, JPEG, SGI (RGB), Sun Raster, Targa

Optional: DICOM, PostScript ${ }^{\text {TM }}$ compatibility
Automatic calibration using built-in densitometer
Gamma, Contrast, Saturation, Medical Color Matching (MCM $\left.{ }^{\text {TM }}\right)$, Polarity, Rotation, Scaling, Antialiasing

Density Adjustment (Dmax), Look-Up Tables (LUT), Image Warnings, Captions, Sheet Coverage, Border Color, Border Fill, Crop Anchor 1:1-1:81; Variable Multi-Formatting (VMF ${ }^{\text {TM }}$ ), Fixed Multi-Formatting (FMF ${ }^{\text {M }}$ )
Large, backlit LCD display, Status lights include Online, Alert, Fault, Active Power and Menu navigation buttons
Intel
512MB RAM
80 GB ( 60 GB available for spooling )
100 MB ZIP ${ }^{\text {TM }}$ Disk for software upgrades
72 KB for storing configuration data
Universal Input: $100-120 / 230 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz}, 600 \mathrm{~W}$ printing, 150 W idle
Maximum 600W, 2,050 BTUs/hr. printing, 150W, 512 BTUs/hr. idle
66 lbs . ( 30 kg .)
$14.5^{\prime \prime}(37 \mathrm{~cm}) \mathrm{H}, 20.5^{\prime \prime}(52 \mathrm{~cm}) \mathrm{W}, 24^{\prime \prime}(61 \mathrm{~cm}) \mathrm{L}$
Operating Temperature: $15-30^{\circ} \mathrm{C}$
Storage: - $22.2-50.6^{\circ} \mathrm{C}$
Operating Humidity: $10-70 \%$ R.H. (non-condensing)
Full medical device compliance including Class 2 FDA and Class 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

## Sunrise Express "Swap" Service

Smart Card from imager being replaced contains all of your internal settings such as IP addresses, gamma and contrast. . .
 Class 1 laser product according to IEC 60825-1 and 21 CFR 1040.10 and 1040.11.

CODONICS
We bring the future into focus
17991 Englewood Drive Middleburg Heights, OH 44130 USA
+1.440.243.1198
+1.440.243.1334 Fax Email info@codonics.com www.codonics.com

