## Codonics DirectVista®Film delivers superior quality images in a cost-saving array of sizes

# **Codonics Film**

"The quality is superior to the traditional film imagers we were previously using." A. Joseph Borelli, M.D., MRI at Belfair -Bluffton, SC

Completely digital, our unique direct thermal technology achieves image quality better or equal to "laser quality"
Convenient dry printing eliminates the need for plumbing, special ventilation and siting requirements
14" x 36" and 14" x 51" long film for digitally stitched

true-size images on one continuous film • Multiple film sizes allow you to lower film costs by printing

on the most economical size for your application

8 "x10" <sup>20 × 25 cm</sup> 14 "x17" <sup>35 × 43 cm</sup> 14 "x 51" <sup>35 × 130 cm</sup> 14 "x36" <sup>35 × 92 cm</sup> 11 "x14"

28 × 35 cm

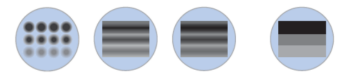


### Codonics DirectVista® Diagnostic Blue and Clear Film

Codonics patented imaging technology outputs superior diagnostic dry film with an unmatched image quality.

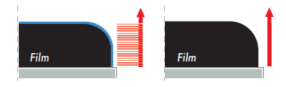
Our film is the ideal solution for the most demanding medical hardcopy applications. Completely eliminating space between lines by advancing the film in a smooth motion, the diagnostic output is precise and consistent. Our film is available in 14"x 17", 11"x14" and 8"x 10", giving the user the option to scale the image to the appropriate film size, providing an alternative to print at a lower cost. Plus, our exclusive 14"x 36" and 14" x 51" long film provides specialized orthopedics with

"digitally stitched" true-size images for long bone and scoliosis studies on one continuous film. Depend on Codonics to deliver reliable, consistent images with the highest quality possible.



 Traditional Thermal
 Low Cost Laser
 High Cost Laser
 Codonics - No Pixel 

 Gaps = Artifacts
 Gaps = Artifacts
 No Gaps
 No Gaps



Competition **Codonics** Dynamic Media Transport System (DMTS) allows Codonics imagers to print while the media advances in a smooth motion eliminating space between lines.

### **Specifications:**

- Compatible with Horizon and
- and NP/ EP multi-media imagers
- Continuous tone grayscale rendering • Dmin < 0.10 OD, Dmax > 3.00 OD
- (transmissive)
- Thickness ~ 0.2mm

#### Available Sizes: Horizon Imagers

14"x 51" ( 35 x 130 cm) 14"x 36" ( 35 x 92 cm) 14"x17" ( 35 x 43 cm) 11"x14" ( 28 x 35 cm) 8"x10" ( 20 x 25 cm) NP/EP Imagers

8"x10" (20 x 25 cm)

For more information contact Codonics at 800-444-1198 or 440-243-1198 and ask for our Media Sales Department

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