Codonics Long Film

Exclusive orthopaedic 14" x 36" and 14" x 51" dry long film for digital CR/DR



14" x 51" 35 x 130 cm "The dry long film from Codonics provides the orthopaedic surgeon the perspective and confidence in their measurements and angles, lost with the minified image.

It is the perfect solution for our orthopaedic needs."

Helene Pavlov, M.D., FACR, Radiologist-in-Chief, Hospital for Special Surgery, New York, NY

Professor of Radiology, Professor of Radiology in Orthopaedic Surgery

Weill Medical College of Cornell University

14" x 36" 35 x 92 cm

- Only Horizon® XL provides orthopaedics with dry long film ideal for scoliosis, long bone, pediatric and adult spines
- Available in two sizes, our 14" x 36" and 14" x 51" film is daylight safe and easy to handle
- Digitally stitched images from CR/DR are printed on one, continuous film
- Horizon XL offers "true-size" imaging up to 51" in length



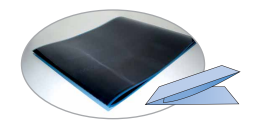
Codonics DirectVista® Dry, Diagnostic Long Film



Codonics Horizon XL Multi-media Dry Imager provides the only means of printing long film in today's digital age of CR/DR, printing digitally stitched 'true-size' images on one continuous film. Available in two sizes, our 14" x 36" and 14" x 51" long film folds to 14" x 17" to fit conveniently in a standard film jacket. In addition to long film, the XL prints on several other sizes of film, plus 14" x 17", A/A4 low-cost grayscale paper and A/A4 color paper.

A total solution for all of your orthopaedic radiology needs, Horizon XL weighs less than 70 pounds and takes only two feet of counter space. Using long film for true-size imaging, 14" x 17" and 8" x 10" size film for extremity MR, low-cost grayscale paper for surgical planning, referral copy and patient files, and color for arthroscopy and 3D color CT, Horizon XL covers all your orthopaedic print needs in one compact device.





Codonics long film contains perforations for easy folding and storage in a standard 14" x 17" film jacket.

Specifications:

- DirectVista long film is compatible with Horizon XL only
- Continuous tone grayscale rendering
- Dmin < 0.10 OD, Dmax > 3.00 OD (transmissive)
- Thickness ~ 0.2mm

Horizon XL Media Sizes:

DirectVista Film

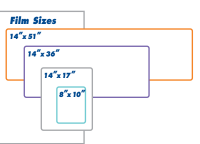
14"x 51" (35 x 130 cm) 14"x 36" (35 x 92 cm) 14"x17" (35 x 43 cm) 8"x10" (20 x 25 cm)

Direct Vista Grayscale Paper

14"x17" (35 x 43 cm) A (8.5" x 11") A4 (210 mm x 297mm)

ChromaVista® Color Paper

A (8.5" x 11") A4 (210mm x 297mm)



For more information contact Codonics at 800-444-1198 or 440-243-1198 and ask for our Orthopaedic Global Sales Manager.



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