



17991 Englewood Dr., Middleburg Heights, OH 44130 (440) 243-1198 Phone; (440) 243-1334 Fax

---

## NEWS RELEASE FOR PUBLICATION

---

Contact: Cristy Granger  
Codonics  
+1-440-243-1198  
Email: [cristyg@codonics.com](mailto:cristyg@codonics.com)

### **Codonics Virtua XR Disc Publisher the *Fastest on the Planet*** Unprecedented productivity for CD/DVD disc recording

#### **MIDDLEBURG HEIGHTS, OH – NOW**

AVAILABLE, the Codonics Virtua XR Medical Disc Publisher is the *world's fastest* medical disc recording system. With unprecedented speed, Virtua XR burns a disc a minute -- over 60 CDs or 30 DVDs in an hour. Up to five times faster than the competition, it is specifically designed for high volume imaging applications such as breast MR, PET/CT, MRA and CTA. Virtua XR is the only CD/DVD recorder that keeps pace with multi-modality environments where imaging systems send tens of thousands of images every hour.

Setting the standard for medical disc recording systems, customized discs are recorded and ready to leave with the patient without any interruption to workflow.

"Virtua is an integrated, DICOM-based network peripheral that records and labels patient studies onto CD and DVD faster than anything else on the market," said Ross Goodman, Virtua Product Manager, Codonics. "We've engineered an incredibly fast, compact, user-friendly system that fits perfectly into the workflow."

Virtua XR offers an intuitive, world-class interface that brings ease-of-use to a new level. Within minutes, beginners are effortlessly recording studies onto discs. Its unique, all-in-one design saves countertop space and eliminates the need for a separate keyboard, mouse, monitor and additional workstation. Virtua XR includes an embedded computer, a robotic disc

**Virtua™ XR**  
Medical Disc Publisher

**5X Faster than the Competition!**  
**Fastest Burner on the Planet!!**



handler, dual CD/DVD drives, an integrated, high-speed color label printer and an easy-to-use touch screen display. The 15" LCD touch-screen allows users to configure the unit, control what studies are recorded and monitor the status of the device.

The XR has two 50-disc input bins, holding 100 CDs, 100 DVDs or 50 of each. The fastest burner on the planet, Virtua XR boasts two high-speed CD/DVD drives providing increased throughput and redundancy. Users can select CDs or DVDs, or the software will automatically select correct media based on the size of the study. In automatic mode, Virtua XR records one or more studies for the same patient on a single disc without user intervention. Manual mode allows users to select specific studies to be recorded from the touch-screen or web browser interface.

The built-in printer produces professional CD and DVD labels with outstanding text and graphics. Using Virtua Premium CD or DVD discs, the labels are water resistant and provide a superior high gloss finish. Custom, full-color labels are easily created by the customer or through Codonics exclusive label design service. Site profiles can be created with different label designs, allowing one system to be shared by several sites. Virtua's customized disc capabilities build brand awareness and create a marketing edge while providing referring physicians with a digital record of their patients' studies.

Virtua XR supports all of the industry's leading viewers, including the Codonics Medical Image Viewer, and allows users to load their own custom viewer. Disc-creation logs assist with HIPAA compliance and automatically generates IHE PDI compliant discs. Virtua can operate as a stand-alone DICOM peripheral, or as a complement to Codonics Horizon Multi-media Dry Imagers. The combination of the Virtua XR Medical Disc Publisher and the Horizon Multi-media Dry Imager provides the most comprehensive image documentation solution available, providing film, color paper, grayscale paper, CD and DVD.

Codonics, headquartered in Middleburg Heights, Ohio, is an international supplier of dry diagnostic medical imagers and CD/DVD disc publishers. Codonics products are widely used in all aspects of the medical industry. Ideal applications in medical imaging include PACS, MRI, CT, Ultrasound, CR/DR, Oncology, Cardiology, Fluoroscopy, Mammography, Molecular Imaging and PET, PET/CT, Orthopedics, Radiation Therapy, and Angiography.

For more information on Horizon, contact Codonics at 17991 Englewood Drive, Middleburg Heights, Ohio 44130, USA; Telephone 440-243-1198; Fax 440-243-1334; E-mail [info@codonics.com](mailto:info@codonics.com); or visit us at <http://www.codonics.com>.

# # #