

# Codonics® Virtua™ Operating Software

**Release Notes**

## **Version 1.2.3 Release Notes**

Version 1.2.3 software adds support for recording GE Healthcare MMC (Multi-Media Content) from Xeleris™ workstations to Virtua discs. This software is compatible with all Virtua systems.

## **New Features**

- ◆ **Support for GE Xeleris MMC.** Studies from GE Xeleris workstations can be copied to a “Hot Folder” on Virtua for automatic recording and labeling onto disc. Xeleris can map a shared folder from Virtua and send studies to be recorded using the Xeleris interface:

Distribute to: →  
Report Repository

For complete set up details, refer to Codonics Technical Brief (Part Number: 901-159-001), [GE Xeleris MMC Set Up for Codonics Virtua](#).

## **Known Issues**

- ◆ **Xeleris systems concurrently sending MMC studies must use unique study names.** Virtua requires that each sub-folder copied into the Hot Folder must have a unique name to avoid data from different studies being combined or overwritten. This only applies when studies are being transferred with the same sub-folder name as other studies still in the Hot Folder. Once a study has been successfully received, it will be automatically moved out of the Hot Folder for processing and this problem no longer applies. The easiest way to avoid this is to send only one study at a time and wait until Virtua starts processing the disc before sending another study.
- ◆ **Anonymized copies of MMC studies retain some patient information.** The **anonymizedCopies** parameter in the Virtua MMC job profile **profiles\job\job.mmc.txt** does not remove patient information from files written to the disc. Only the patient information printed on the disc label is anonymized. Anonymized discs will still display patient information when the disc is inserted in a computer for viewing. There is no workaround for this behavior.
- ◆ **Avoid storing unnecessary files to the MMC Hot Folder.** Any files stored to the MMC Hot Folder that are not contained in a sub-folder will not be deleted until Virtua is rebooted. If a significant amount of data is stored, this can fill up the Virtua hard drive and prevent studies from being transferred until Virtua is rebooted.

*Get it all with just one call*  
**1-800-444-1198**



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

Codonics Limited KK  
New Shibaura Bldg. F1  
1-3-11, Shibaura  
Minato-ku, Tokyo, 105-0023 JAPAN  
Phone: 81-3-5730-2297  
Fax: 81-3-5730-2295

All registered and unregistered trademarks are the property of their respective owners. Specifications subject to change without notice. Patents pending.

Copyright © 1994,2007 by Codonics, Inc. Printed in the U.S.A. Part No. 901-150-005.a