Overview

This technical brief describes two new Job Profiles; autoCDSpeed and autoDVDSpeed which are optimized for speed of disc-production when using automatic recording. The features described in this technical brief are only supported in Version 2.0.0 software or higher.

Note: The speed-optimized Job Profiles are intended to be used when one study is being recorded per disc. If multiple studies for a single patient will be recorded on the same disc, the profiles described in this technical brief should not be used. However, the parameters reviewed in this tech brief can be adjusted as needed in other Job Profiles.

Speed-Optimized Job Profile Parameters

The following describes the speed-optimized parameters in the autoCDSpeed and autoDVDSpeed profiles:

- printMode = black_good (normally defaults to color_better). Requires a black ink cartridge. Provides the fastest possible label printing. See the Disc Label Print Settings technical brief (Codonics part number 901-168-001) for details.
- discLabel = Ink_Saver (normally defaults to Physician). Fastest printing label.

- submitAutoRecordJob = onAssociationEnd (normally defaults to onTimeout). See the Auto Record Trigger technical brief (Codonics part number 901-169-001) for details.
- endOfStudyTimeout = 15 (normally defaults to 30 seconds). See the Auto Record Trigger technical brief for details.
- discStudyGrouping = byStudy (normally defaults to byPatient). See the Auto Record Trigger technical brief for details.

Note: For a standard Virtua system (not a Virtua XR), the printMode parameter in these Job Profiles will be overridden by the printMode parameter in the default Job Profile. To set printMode = black_good it must be changed in the default Job Profile.

Technical Support

If problems occur during software installation, contact Codonics Technical Support between the hours of 8:30AM and 5:30PM EST (weekends and U.S. holidays excluded).

Phone:	440-243-1198
Email:	support@codonics.com
Website:	www.codonics.com

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

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



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