

Codonics® SLS 500i® Operating Software

Technical Brief

Overview

The Codonics Safe Label System 500i® (SLS) Point of Care Station (PCS) version 2.3.0 operating software is contained on a USB flash drive in the Administration Tool kit (SLS500-AT-KIT-2.3.0). In the event that an individual SLS PCS requires an operating software reload, the flash drive is provided for use only with direct support by the Codonics Technical Support team.

WARNING: The USB flash drive should only be used for software installation. You should not use it for placing formulary or configuration packages or any other files on it since it can cause issues when executing an installation.

Operating Software

If the Codonics Technical Support team determines that an SLS PCS requires an operating software reload, it is essential that your SLS PCS v2.3.0 software flash drive (Part Number 020-120-031) be available. Codonics Technical Support will work with you to manage the process of reloading the operating software on your SLS PCS.

CAUTION: Operating software reloading must be performed only under the direction of Codonics Technical Support. Please do not attempt this process without the assistance of Codonics.

Technical Support

Please contact Codonics Technical Support at any time.

Phone: +1.440.243.1198

Email: support@codonics.com

Website: www.codonics.com

Get it all with just one call
800.444.1198

All registered and unregistered trademarks are the property of their respective owners. Specifications subject to change without notice.
Patents: www.codonics.com/ip/patents.

Copyright © 2010-2017 Codonics, Inc. Printed in the U.S.A. Part No. 901-427-022.01



17991 Englewood Drive
Cleveland, OH 44130 USA
+1.440.243.1198
+1.440.243.1334 Fax
Email info@codonics.com
www.codonics.com

Codonics Trading Co, Ltd.
317 Xianxia Rd. Building B
Unit 1412
Changning Dist., Shanghai
P.R. China, 200051
86-21-62787701
86-21-62787719 Fax

Codonics Limited KK
AQUACITY 9F,
4-16-23, Shibaura
Minato-ku, Tokyo,
108-0023 JAPAN
81-3-5730-2297
81-3-5730-2295 Fax