

USB Scanner Conversion Instruction Sheet

This guide is CONFIDENTIAL and designed only for Omnicell Technical personnel and/or designated representatives.

This guide and accompanying software and/or hardware described in it are protected under copyright laws and may not be copied, wholly or in part, without the express written consent of Omnicell, Inc. The same proprietary and copyright notices must be attached to any permitted copies as were attached to the original documents.

Omnicell, Inc. 1201 Charleston Road Mountain View, CA 94043 (650) 251-6100 www.omnicell.com

Omnicell and the Omnicell design mark, OmniBuyer, OmniCenter, OmniRx, OmniSupplier, Pandora, PandoraVIA, SafetyMed, SafetyStock, and Sure-Med are registered trademarks. Anesthesia TT, Anesthesia Workstation, Anywhere RN, Executive Advisor, FlexBin, Medication Surveillance, OmniDispenser, OmniLinkRx, OmniScanner, OmniTrack, Omni TT, Open Touch, OptiFlex, OptiFlex MobileTrack, Point-to-Point Medication Safety, ProServ1, SecureVault, See & Touch, SinglePointe, TempCheck, Touch & Go, vSuite, and WorkflowRx are trademarks of Omnicell, Inc. in the United States and internationally. All other trademarks and trade names are the property of their respective owners.

Copyright 2008-2011 Omnicell, Inc. All rights reserved.

USB Scanner Conversion Instruction Sheet

Scanner Wedge to USB Cable Conversion

The scanner conversion process with USB conversion kit [#14-1279] involves changing cables and re-programming the existing scanner. A test PC is needed to configure and test USB scanners.

The USB scanner programming sheet (60-1006) is also used for the conversion. This programming sheet should only be used for:

- USB scanners that have lost programming and/or have been returned to factory defaults
- Keyboard wedge cabled scanners being converted to USB
- USB scanners that have been misprogrammed with the keyboard wedge programming sheet (60-1004)



Note: The USB conversion kit [#20-6041] comes with a pre-programmed scanner. It does not need to be programmed and testing is optional.

The keyboard wedge scanner programming sheet (60-1004) is still valid for keyboard wedge cabled scanners that lose their programming.

Documentation

The following documents are needed for performing the conversion:

- 60-1006, USB Scanner Programming Sheet (and)
- 67-3018, Anesthesia Item Scan Technical Guide (or)
- 67-3025, SafetyStock Technical Guide

The technical guides contain conversion requirements and test/programming procedures. They also contain the installation instructions to be used after testing is completed. The programming sheet provides the bar codes for programming and testing the scanner.

The listed documentation must be accessed electronically through DocuShare or TechDoc Central. This ensures greater revision control. Be sure to use the latest version of the documents as posted. Using an old revision may cause delays in getting the scanner operational.

Document Locations

Omnicell's customer Web site (for programming sheet only)

Tech PubCentral (access through inSite)

The Product library (access throug inSite)

Documentation Feedback

This document is designed to provide relevant technical information to those responsible for the implementation, service, and support of Omnicell products. The Documentation team needs your input, so we can continue to improve our publications.

Sending Comments to the Technical Documentation Team

Did this document meet your needs? If so, please let us know what we're doing right. If not, please provide specific feedback. Email or fax your feedback as follows:

- Email: **Documentation Requests** email group at **documentationrequests@omnicell.com** (specify the document title or PN).
- Fax: Send this page, along with your feedback, to (650) 251-6266, attention: Documentation.

This document is designed to provide relevant technical information to Omnicell personnel responsible for the implementation, service, and support of Omnicell Automation Systems.

Feedback Form

Name:	Email:
Dept./Title:	Phone:
Feedback:	