How Can You Better Manage Medical Supplies in Procedure Areas?

OptiFlex Cath Lab Supply Chain Management

Tracking consumable supply items as they’re used throughout your facility is critical to capturing complete information for reimbursement. Maintaining inventory control and visibility can also improve clinical workflow.

As a leader in supply chain automation, Omnicell offers OptiFlex™ Cath Lab—an inventory management system designed for specialty areas such as cath lab, radiology, electrophysiology, and endoscopy. It easily tracks usage and costs, enabling you to optimize revenue and improve clinical efficiency.

OptiFlex Cath Lab manages items stored in open shelving areas and secure, automated dispensing cabinets.

Enhance Patient Care While Lowering Costs

• Prevent delays caused by stockouts
• Lower costs by reducing inventory levels and increasing inventory turns
• Increase revenue by ensuring consistent and accurate charging

Be a Step Ahead with Unique Device Identifier (UDI) Tracking

OptiFlex Cath Lab is designed to enable UDI chain of custody tracking.

• More easily identify recalled items and locate inventory
• Clearly and accurately document implantable UDI information in the EHR
• With a single scan, easily parse and capture lot, serial number, and expiration date

Handle the Compliance Challenge of Tissue Tracking

Stringent regulations for handling tissue and bone specimens help prevent catastrophic errors—but compliance can be daunting. As an adjunct to the OptiFlex system, the Omnicell Tissue Center enables you to electronically manage and document tissue specimens.

• Gain efficiency by automating manual tasks—up to 60% time savings have been documented
• More effectively control tissue specimens, including inventory movement, storage, replenishment, and billing

Learn more about Omnicell supply chain management solutions at www.omnicell.com/supplychain.

1 Based on Omnicell customer data.

Omnicell and the Omnicell design mark are registered trademarks, and OptiFlex is a trademark of Omnicell, Inc. in the United States and internationally. All other trademarks and trade names are the property of their respective owners.

©2017 All rights reserved. PN734 Rev. B  03/17