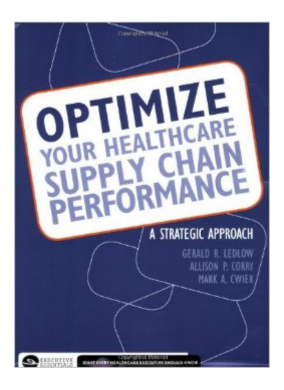
The book was found

Optimize Your Healthcare Supply Chain Performance: A Strategic Approach





Synopsis

If you are not optimizing supply chain performance, you are missing the opportunity to control costs, improve patient safety, and increase nurse and physician satisfaction. This book provides the information you need to understand and improve supply chain management at your organization. Written for senior leaders, this book explains how to enable your team to make sound supply chain decisions. Selecting where to make changes, when to use different supply chain approaches, and how to find greater value are at the heart of this book. This practical resource provides guidelines for ensuring optimal supply chain operations, including how to: Minimize supply chain tasks for clinicians Increase staff knowledge of supply chain operations Develop supply chain metrics for service, quality, and cost Develop supply chain goals and objectives by service line Focus on the management of billable supplies

Book Information

Paperback: 70 pages Publisher: Health Administration Press; 1 edition (March 12, 2007) Language: English ISBN-10: 1567939503 ISBN-13: 978-1567939507 Product Dimensions: 0.2 x 8.2 x 10.5 inches Shipping Weight: 8 ounces (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #1,750,764 in Books (See Top 100 in Books) #50 in Books > Textbooks > Medicine & Health Sciences > Reference > Instruments & Supplies #91 in Books > Medical Books > Medicine > Reference > Instruments & Supplies #544 in Books > Textbooks > Medicine & Health Sciences > Administration & Policy > Hospital Administration & Care

Customer Reviews

This book is a fast read and good companion guide to supply chain fundamentals for the non-expert, and is geared towards those hospital executives that have recently assumed responsibilities for improving their supply chain operations.Donald GravlinPartner & CTOErnst & Young Healthcare Practice

great reference

Optimize Your Healthcare Supply Chain Performance: A Strategic Approach Supply Chain Network Design: Applying Optimization and Analytics to the Global Supply Chain (FT Press Operations Management) Performance Dog Nutrition - Optimize Performance With Nutrition Participatory Healthcare: A Person-Centered Approach to Healthcare Transformation (HIMSS Book Series) Distribution Planning and Control: Managing in the Era of Supply Chain Management (Chapman & Hall Materials Management/Logistics Series) Supply Chain Management Based on SAP Systems: Architecture and Planning Processes (SAP Excellence) RFID in the Supply Chain Supply Chain Management and Advanced Planning: Concepts, Models, Software, and Case Studies (Springer Texts in Business and Economics) Big Data Driven Supply Chain Management: A Framework for Implementing Analytics and Turning Information Into Intelligence (FT Press Analytics) The Definitive Guide to Transportation: Principles, Strategies, and Decisions for the Effective Flow of Goods and Services (Council of Supply Chain Management Professionals) Supply Chain Management Demystified Logistica Internacional/ International Logistics: Administracion de La cadena de abastecimiento global/ Global Supply Chain Management (Spanish Edition) Supply Chain: Hacia un Enfoque Integrado de la Log $\tilde{A}f\tilde{A}$ -stica (Spanish Edition) Supply Chain: Hacia un Enfoque Integrado en LogÃfÂ-stica (Spanish Edition) Water Treatment WSO: Principles and Practices of Water Supply Operations Volume 1 (Water Supply Operations Series) CHALLENGES OF BIG DATA ANALYTICS APPLICATIONS IN HEALTHCARE: The Future of Healthcare The Book on Healthcare IT: What You Need to Know About HIPAA, Hospital IT, and Healthcare Information Technology Emotional Intelligence: Master Your Emotions- Raise Your EQ, Critical Thinking and Optimize Your Life (Emotional Intelligence, Critical thinking, EQ) Healthcare Analytics for Quality and Performance Improvement Quality and Performance Improvement in Healthcare, 5th ed.

<u>Dmca</u>