

# Self-Distribution

## DISC - Dedicated Integrated Service Center

(Supply Chain Optimization & Cost Savings)

### Savings Opportunities:

- Supplies Aggregation
  - ⇒ Distributed Inventory
  - ⇒ Direct/Non-stock
- Vendor Managed Inventory
- Case Cart/CPT Assembly
- Central Sterile/Reprocessing
- Print Shop/Forms Management
- Record Storage
- Capital Asset Storage
- Bio-Medical/Scope Management and Repair
- Laundry/Linen Distribution
- Unit Dose Repackaging
- Transportation/Courier Management

### ENHANCING SUPPLY CHAIN VALUE

**Shifting economic value of supply chain programs and processes back to hospitals and healthcare systems.**



### Benefits:

- Streamlines the total supply-chain from product manufacturer to deployment on the floors.
- Significantly enhances control of supply-chain for higher and more consistent levels of service to internal customers.
- Reduces total supply and process spend through aggregation.
- Eliminates non-value producing activities and establishes a more direct and efficient flow of product, information, and money.
- Provides a platform with which a health system's inventory investment can be rationalized and optimized.
- Provides aggregation point for products and services for single health system or collaborative venture amongst multiple hospitals/systems
- Allows for additional savings opportunities through the centralization of management and consolidation of ancillary services.

Please contact  
M\*D Resources, Inc.  
for further information



723 E. Locust Avenue,  
Suite 117  
Fresno, CA 93720  
Office: 559-447-4488  
Email:

GregEisele@MDResources.net  
www.mdresources.net

### Features:

- Provides "turn-key" services (Assessment, Financing, Design, Development, Implementation, Operation) at lower true costs than alternatives.
- Optimizes logistical processes.
- Aligns priorities to reduce process and health system supply spend.
- Provides customizable and dedicated solutions.

### Value:

- Lowers distribution costs through advanced engineering.
- Provides "high-level" opportunity assessment using sophisticated supply chain engineering metrics reflecting "bottom-line" impact of model changes.
- Experienced team with broad supply chain backgrounds within healthcare.