

# KB-iD

An RFID-enabled lean kanban solution



A resourceful solution by Logi-D





# Empower your current storage platform with RFID... and capture the demand in real time

## Resourceful replenishment

Logi-D, creator of 2BIN-iD, the internationally recognized RFID-enabled two bin replenishment system, introduces KB-iD, an RFID-enabled lean two bin/kanban inventory management system used independently of storage equipment and designed specifically to easily retrofit existing storage units.

Like 2BIN-iD, KB-iD aims to optimize the replenishment process while minimizing nursing/user involvement. The system requires no counting or data entry in the user department and only limited involvement from users.

KB-iD facilitates inventory turnover, controls inventory levels, and helps prevent the use of expired products. The solution incorporates the lean two bin/kanban replenishment system and leading-edge RFID technology, which provides access to remote data without incurring staff movements.

KB-iD has been designed to facilitate the implementation of an automated two bin replenishment system. Because the solution is adaptable to virtually all types of storage equipment, it can be easily implemented throughout the hospital. The RFID reading device connects to Logi-D's proven and robust LogiDATA-iD material management software application, which is used to manage sites where Logi-D systems are currently in place.

## Resourceful benefits

### **Stock rotation assured through improved work flow**

Lowers costs on expired stock and improves patient safety

### **Needs evaluation activity eliminated**

Reduces the risk of overstocking and stockouts

Back office resources are released to the supply flow

### **Organized inventory and fixed stock locations**

Clinical staff spend less time searching for supplies and dealing with time-consuming stockout issues

### **Continuous par level optimization**

Reduces inventory value and volume

Reduces storage footprint

### **Real time information flow**

Offers a demand response based on actual consumption

Enables a quick response to supply management



# Putting resourceful ideas to work

