Hänel Storage Systems

Hospital Central Supply Departments Can Benefit from Automated Storage from Hänel

See how one hospital saved themselves from a costly renovation while still managing to increase their storage capacity by 60%

Ideas that move the world...
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Cutting costs in the hospital budget!

The Benefits:

► Significant recovery of up to 75% of existing floor space!
► Easy to operate, with short storage and retrieval times!
► All stored articles are protected!
► High economic efficiency and reduced costs!
► Increased inventory accuracy!

The comparison illustrates clearly that the Rotomat system from Hänel can cut your space and time requirements by up to 60% or more by utilizing the available room height!

Storage of surgical instruments and accessories in the central sterilization rooms of a hospital. A Hänel Rotomat looks after thousands of individual items in an orderly and protected environment - ready for retrieval at the touch of a button.

Goods to user is the motto, not user to goods. No more bending or stooping so worker injuries are virtually non-existent.
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Save space, time, and cut costs!

Our Hänel Rotomat offers you a versatile storage and materials handling system that can be customized to your needs.

From simple shelf level requests to full host interfaces, Hänel has any hospital inventory control requirement covered.

Intelligent microprocessor control systems from Hänel significantly reduce the time required to accurately account for surgical instruments, valuable implants, or any inventory item serving surgical centers.

► High performance microprocessor standard on all units.

► User friendly and self contained with no additional PC or middleware required for advanced inventory control.

► Embedded web browser permits simple communication via FTP server with any host system currently operating in the hospital.

► Numerous reports can be viewed, printed or exported from any client workstation on the hospital network.
John Muir Medical Center in Walnut Creek, CA has space issues!

John Muir Medical Center’s CPD unit was running out of crucial storage space. Wire racks were filled to capacity with no room to add more, therefore, more advanced instruments could not be stored.

In addition, John Muir wanted to ensure items were easily retrievable and ergonomically safe for their employees.

The Central Processing Department did not have adequate software to easily track and quantify implant storage. The organization wanted to upgrade the software to more accurately manage costs and inventory.

It looked like a costly $1.2 million expansion was on the horizon!
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Hänel’s Solution

Organization of inventory enhanced by a single storage location with ergonomic, easy order picking capability and computer controlled access!

Software currently used by CPD can work effectively with Hänel Storage Systems.

Inventory control is dramatically improved with Hänel automation.

Over 60% more storage capacity!

Valuable implants managed in a controlled surrounding.

The $1.2 million cost of expansion for John Muir CPD is eliminated!
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Please contact us for a free consultation and/or site survey.