



HEALTHSPACE

High Density Modular Storage

Storage is Step One

Healthspace is the exclusive Australasian distributor of the Scan Modul System (SMS) range of high density modular storage products.

You may wish to purchase anything from a single medication trolley to a full facility storage solution—it all forms part of a solution at any time you want to take the next step.

Apart from the high-density, solution-oriented and modular nature of the entire SMS range, enabling full interchangeability of all drawers, configuration of all holding locations to accommodate each item uniquely, there

are numerous advantages in selecting SMS products:

- Meets all ANZ & TGA Storage Standards;
- Competitive pricing;
- Easily broken-down and tunnel-washed;
- Easily accessed by staff without creating danger of injury through over-reaching, climbing or lifting;
- Flexible configuration, suiting fast product turnover—but not easy to change arbitrarily, meaning items are always easy to find;
- Lends itself to implementing automated replenishment;
- Easily deployed to satellite (point-of-use) locations—allowing management of working capital to be extended to the places it really counts;
- Choice of floor, wall mounted or mobile storage—fully interchangeable.



Storage Details on Our Website

1st see our Modular Storage Concept page demonstrating the simplicity of the modular system. Under Storage Equipment you will find information

& downloads for each product type:

- Basic System
- Cart System
- Scancell System
- Storage System
- Identification System
- Accessories

Visit www.healthspace.com.au



Visit our website:
www.healthspace.com.au

PO Box 2160
Prahran VIC 3181
AUSTRALIA

National: 1300 654 327

International: +61 3 62291439

VIC, TAS, SA & WA - Kevin Page 0418 123244

NSW, QLD, ACT - Kirk Kikirekov 0417 238430

e: sales@healthspace.com.au

**Space Saving Storage
Cost Saving Solutions**

Healthspace Pty Ltd are specialists in configuring space saving storage solutions for all manner of health service provider environments. We are the only such specialists working in Australasia.

Our modular storage system is sourced from Scan Modul in Denmark, the home of brilliant space-saving and modular design.

Our SMDS “No-Count” material management software provides the most cost-effective and simple solution to replenishing all point-of-use locations in your facility with ease and a minimum of work.

hTrak compliments the general data collection capability by enabling traceability of items to patient for safety and/or billing purposes as well as facilitating immediate replenishment by your suppliers.

We have the capability of providing every part of your solution—from a single trolley to project managing full storage solution implementations

Solution Outcomes @ Goulburn Valley Health, The Alfred

Healthspace, along with Scan Modul, Ithaca SCM and Pacific Commerce, recently completed a major solution implementation at Goulburn Valley Health.

Storage—including Scanmo racking and Scancell trolleys—was installed, along with the SMDS modules Supply, Inventory and Purchasing—including the “No-Count” replenishment system.

Consulting work was undertaken to optimise working capital as well as business process.

Finally—once stock profiling had been completed in full consultation with clinical staff—the order management process was fully automated. Information gathered using the “No-Count” system at point-of-use was translated into orders, aggregated and placed directly with suppliers.

Results from the implementation were as follows:

- Initial one-off savings of 35% in

stock-on-hand requirements at the bedside / in procedure;

- Year-on-year cost savings of 7-10% on all medical consumable & device expenditure;
- 50%+ reduction in storage floor space requirements;
- 90% reduction in the time clinical and medical staff devote to supply tasks – and automation of the entire re-order process from bedside to the supplier and back.

All this—from implementing just over half of the available Healthspace modules.

At The Alfred Hospital’s Radiology Department an hTrak implementation showed even more dramatic results—especially for patient safety.

hTrak provides for automated tracking of implants, expiry dates, batch & lot numbers for enhanced, simplified patient safety outcomes – together with real-time, accurate patient or procedure

costing. Results at The Alfred were:

- Recurrent 100% Return on Investment achieved consisting
 - process improvement;
 - working capital reduction;
 - Schedule Five rebate claims improved by over 40%.
- Dramatic enhancement to patient safety;
- Actual procedure costing data being used in CaseMix/DRG compilations.