

Bendigo Hospital

An IntraSpace Project













ABOUT THE PROJECT

- The new \$630 million Bendigo Hospital is currently the largest regional hospital development in Victoria. With stage one completed in January 2017, the facility is now in operation.
- The new hospital has upwards of 500 beds, including 372 inpatient beds, 72 same-day beds and an 80 bed psychiatric inpatient unit. There is also 11 new operating theatres.

PROJECT SCOPE

IntraSpace assisted Lend Lease and Bendigo Health with the design and specification of all Shelving and Storage Solutions on this project.

The scope included approximately 250 rooms and covered all Clinical Storage Systems and Standard Shelving.

- 530 IntraMed Wire Shelving Bays
- 606 Laminate Lockers
- 17 Pallet Racking Bays
- 318 Bedside Baskets
- 56 M-Span Shelving Bays
- 171 FileStor Universal Shelving Bays
- 282 IntraMed Modular Racks
- 170 Pharmacy Shelving Bays

ABOUT INTRASPACE

IntraSpace is dedicated to providing effective and efficient Storage & Office Furniture Solutions for all areas of Healthcare, Schools, Universities, Libraries and Corporate Offices.

IntraSpace works with our clients across Australia in the design, layout, supply and install of quality Storage and furnishing solutions. Central to our design philosophy is the combination of best use of space with the ability to refresh floor layouts via flexible solutions.

With over 15 years' experience, IntraSpace designs high quality, compliant retro-fits, upgrades or new fit-outs that function seamlessly within the everyday demands of your space ...because space is valuable!





IntraSpace **Efficient Workspace Solutions**

- Mobile & Static Shelving Specialists
- Clinical Storage Fitouts
- Sterile Shelving & Trolleys
- \ Office Furniture & Seating
- \ Lockers & Safe Storage
- Contemporary Storage Furniture
- Library Fitouts
- Display Solutions

27 – 29 Gerves Drive PO Box 2250 Werribee VIC 3030

Freecall 1800 800 573

T +61 (03) 9742 2262 F +61 (03) 9742 2402

intraspace.com.au



BECAUSE SPACE IS VALUABLE!



