

Express Ward Furniture



Delivery within 15 business days









NHS Supply Chain Contract Reference: Ward and Residential Furniture 2017/S 056-10455 Mental Health Furniture 2016/S 041-066764 NHS SBS Contract Reference: SBS/16/SB/TPB/9050/09 Ranked Number 1 supplier in Scotland



Patient Chairs



Elite Patient Chair with Pressure Reducing Cushion E600+B

Features:

- Pressure reducing visco-elastic cushion as standard
- Housekeeping wheels as standard for easy moving (when chair is empty)

SWL 127kg / 20 stone H1160 x W620 x D720mm SH482 x SW502 x SD457mm



Balero High Back Chair BL300RS+B

Features:

• Seat height 19"

SWL 160kg / 25 stone H1219 x W610 x D686mm SH406 x SW508 x SD483mm

Both patient chairs include:

- Sacral gap allows easy access to fit hoist slings
- Easy-grip arms with rounded ends and stable base to push up from
- Splayed legs for greater stability
- Removable seat cushion for easy cleaning
- Anti-bacterial wood lacquer



Patient Bedside Lockers



Enterprise 3 Drawer Bedside Locker PL3A

- Easy clean one piece plastic moulded drawers and smooth surfaces
- Large bottom drawer with internal shelf
- Retractable towel rail & sturdy corner buffers
- 65mm castors (2) and kick stop castors
- Lightweight and easy to manoeuvre

H850 x W450 x D470mm



Self-medicating Bedside Locker Type A2+B

- Lockable self-medicating compartment
- Drop-down flap
- Heavy duty hinge
- Feature 'through doors' accessible from the left and right
- 2 door cupboard with adjustable shelf

H975 x W460 x D515mm

Overbed Table – IPC Approved



Enterprise Non-Tilting Overbed/Chair with Plastic Base Cover PT10KAMBC

- Easy-clean smooth, non-absorbent surfaces
- Moulded cover base for increased IPC
- Gas spring assisted height adjustment
- 50mm twin wheel castors for easy manoeuvrability
- Excellent height range of 710-1080mm
- Table top W900 x D420mm
- Safe working load (evenly distributed) 25kg



Waiting Room / Lounge Furniture



Modica High Back Wing Chair MODW+B

- A comfortable armchair with a robust frame
- Anti-bacterial wood lacquer
- Seat Height 18"

H1160 x W830 x D700mm



Oval Coffee Table CTVS+B

- Anti-bacterial wood lacquer
- No sharp or taped edges

H440mm x W1000mm x D560mm



Teramo Low Back Chair TERL+B

- Anti-bacterial wood lacquer
- Seat height 18"

H840mm x W670mm x D640mm



Circular Coffee Table CTC+B

- Anti-bacterial wood lacquer
- No sharp or taped edges

H640mm x 600mm Ø



Dining Room Furniture



Chelford Dining Chair with Arms CHEWA+B

- Modern and versatile dining chair
- Anti-bacterial wood lacquer
- Seat height 18"

H889 x W495 x D470mm



Finland Stacking Chair with Straight Arms F835+B

- A modern style dining chair
- Anti-bacterial wood lacquer
- Seat height 18"

H850 x W550 x D530mm



Circular Dining Table DTC+B

- Anti-bacterial wood lacquer
- No sharp or taped edges

H760mm x 1070mm Ø



Square Dining Table DTS+B

- Anti-bacterial wood lacquer
- No sharp or taped edges

H760 x W910 x D910mm



Titan Antimicrobial Visitor Chair with Arms T100AN

Breaking the chain of infection through innovation. The only easy clean seating range that is antimicrobial to the core. Clinically proven to kill >99.9% of MRSA and E.Coli as well as inhibit fungal growth.

> SWL 158kg/ 25st H897 x W635 x D535mm



Express Upholstery & Wood Options

Upholstery vinyl options







198 Hyacinth





110 Pacific

837 Stone

Wood option



Beech

When you place an order from our Express Delivery* range, please provide the following information:

- Product code
- Quantity
- **Upholstery vinyl choice**
- **PO** number
- **Delivery and invoice address**
- **Contact name and number**

To place your order or for further information please call 01606 593456 or email sales@renrayhealthcare.com



*Delivery of products within this Express Delivery brochure are within 15 business days from receipt of order.



Road Five, Winsford Industrial Estate, Winsford, Cheshire CW7 3RB Tel: +44 (0)1606 593456 Fax: +44 (0)1606 861354

www.renrayhealthcare.com

Images are for illustration purposes only. Colours may vary due to the limitations of the printing process.