

BLCC21, BLCC22, BLCC23 & BLCC24

Cascade patient bedside lockers have formed the benchmark for hospital and healthcare environments.

Available in a range of sizes, colours and configurations.



Standard Features

- White 25mm MFC top, stain resistant, bleach cleanable
- Easy clean laminate with co-ordinating edges
- Strong, quality construction
- Quality 65mm locking front castors
- Colour options for dementia friendly use
- Key lock (standard)

Optional Features

- KYDEX® top option
- KYDEX® top colour options
- Lock options - electronic digi lock or electronic RFID lock to upper drawer
- RFID lock additional access card
- RFID lock additional fob
- Locker suiting



MFC Top with Key lock (Standard)



KYDEX® Top with Electronic RFID Lock (Option)



Electronic Digi Lock (Option)



Braked Castors

Technical Information

Dimensions:



BLCC21 (Large top drawer) + BLCC22 (Twin Top Drawer)
Patient Bedside Locker



BLCC23 (Large top drawer) + BLCC24 (Twin Top Drawer)
Patient Bedside Locker with Combined Wardrobe

Large Upper Drawer

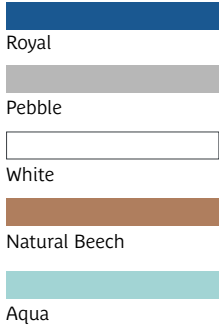
Internal Length	425
Internal Width	425
Internal Height	260

Twin Drawer Upper Drawer

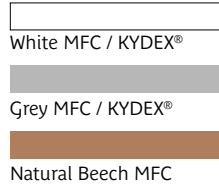
Internal Length	425
Internal Width	190
Internal Height	260

Finish Options

Drawers & Door colour options:



Top Colour options:



Body White as standard (Royal, Pebble, White, Aqua drawers & doors).
Natural Beech body with matching Beech drawers and doors.

Colour Disclaimer: Printed images and digital images may appear differently to the final finish.

What is KYDEX®?

KYDEX® is a sustainable, thermoplastic blend of PVC and acrylic that renders surfaces tough, resilient and heat resistant. Smooth surface aids cleaning and infection control. Available on bedside tables, bedside cabinets and many selected hard surfaces.

3 R's

Teal is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to Reduce usage. Then we should look to Reuse wherever possible and finally, only after these two processes have been exhausted, should we consider Recycling.



Life cycle understanding



Waste elimination



Recycled content innovation



End of life solutions

