UBeFlex® storage



Easy assembly

The connecting elements, boards, columns and guides are assembled without screws. When fitting the uprights give a gentle tap with a rubber hammer to strengthen the connecting sets.



Extremely strong

The UBeFlex® has a load-bearing capacity of max. 600 kg per pair of uprights.

- In shelf set-up max. 150 kg per shelf level.
- In column set-up max. 25 kg per pair of guides for the modular trays.



Stationary and movable versions

The UBeFlex® columns are available in a stationary version (26 usable positions - height 2040 mm) and a mobile version (24 usable positions – height 1960 mm).

The stationary version has height-adjustable feet to compensate for uneven floors. The movable version is fitted with small wheels (\emptyset 50 mm), so that the rack can be moved to a degree in connection with floor cleaning.



Pass-through set-up

Because of the unique design, in which no reinforcement is required on the back, the UBeFlex® can also be used in a "pass-through" set-up and is thus accessible from both sides.



Flexible arrangement

Intermediate heights of the boards in the shelving and the trays in columns can be chosen according to the goods to be stored and ergonomic factors. The distance between each of the positions to be chosen is 68 mm. For reasons of hygiene, unused pre-drilled positions can be sealed with a cap

1 26 possible positions stationary, 24 possible positions mobile.

www.belintra.com



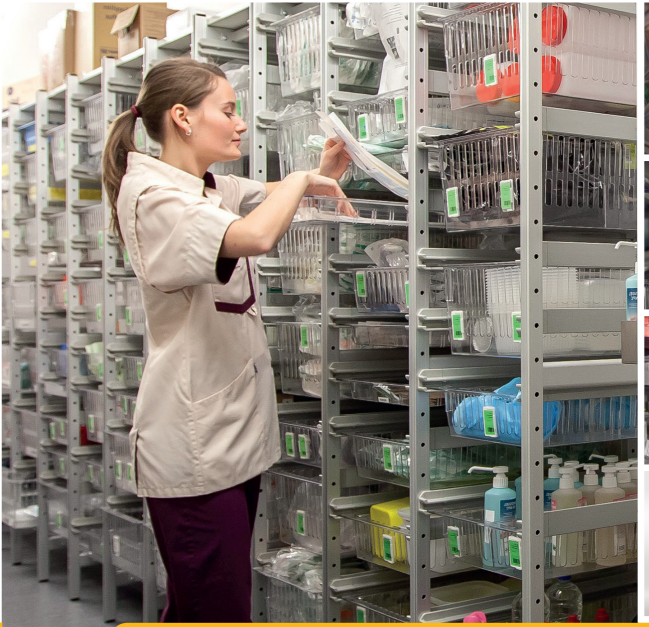






BELINTRA®













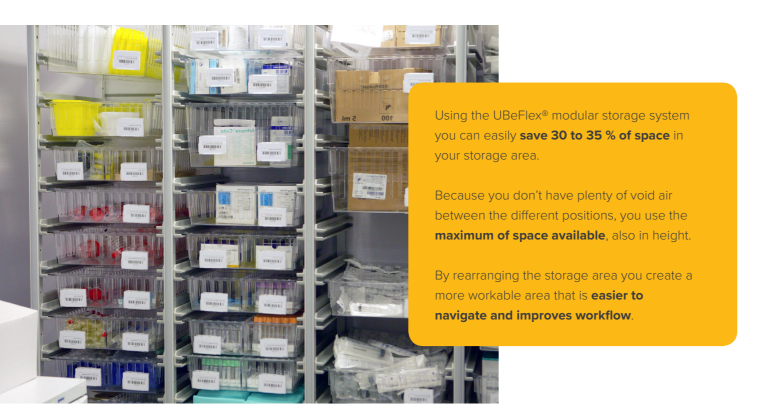
Pharmacy & Nursing Departments

Modular storage and transport

Save space • Save time

Save costs • Increase patient safety

Save space through optimal use of the space available



Thanks to the advanced modular approach the **combinations** of colums and shelving **are endless.** Columns are available in sizes 40 D \times 60 cm W (W-type) or 60 cm D \times 40 cm W (D-type). DIN-type columns 60 cm D \times 30 cm W can be used in combination with D-type columns.

And with the W-type or D-type **shelves** varying between 30 and 180 cm wide (30, 60, 90, 120, 150 or 180 cm) you can make optimum use of the available space for **storage of boxes**. The shelving can be combined with columns.



Compatible transport solutions

To transport pharmaceutical and other goods in the same carriers (polycarbonate baskets or modules) to other locations in the facility, you can use either an open or a closed transport cart.

The **UBeFlex® KD open transport cart** exists in D-type (ISO 1 or ISO 2) and W-type (ISO 1), the **closed transport cart** is available in different heights and widths (ISO 1 and 2).

Implementing
UBeFlex® and a FIFO
storage approach has
proven impact on
hospital accreditations
such as JCI.



Save time through improved organisation

By rearranging the storage area in the pharmacy and nurse departments, you create a more workable area that is easier to navigate and improves workflow. The structured UBeFlex® storage in columns or on shelves – combined with a color-coded indexing system – allows for simpler, faster storage and access to the right products, in the right quantity at the right time.

The use of polycarbonate modules and baskets with corresponding dividers and label holders on the posts and baskets creates a better overview to locate the different products.

"We have so much more space now. We have more room to work, and we work faster. There's no more 'learning curve' for newer staff. Everyone's on the same page." Said a manager of a large regional hospital in North-Carolina (USA). "The new space leads to better productivity and accentuates professional behaviour" adds the manager.





Cost savings and increased patient safety

By applying the FIFO (First In – First Out) principles for date-based goods in the nursing department, you have less stock and less risk of medication remaining in stock beyond the expiry date.

This can only contribute to increased patient safety.

"The other great additional benefits that we found (...) is cost savings. We have made up a lot of great efficiencies in our work. There is great time savings (...) and then we also have very good space savings using the Belintra system." - A Manager at a USA ambulatory and surgery centre.



