

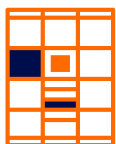


Smart Locker for hospitals and rehabilitation clinics.

Every year, 19.4 million people are treated in hospitals throughout Germany, and even more come in and out as visitors. That often makes it difficult to keep track of personal belongings, especially in emergencies. Covid-19 has brought new challenges to ensure the health of staff and patients. We support you with customized concepts for the safe storage and transfer of valuables or work materials.

Smart solutions for valuables.

Save time and money by storing your patients' valuables in a Variocube. By installing smart locker systems, you can store your patients' belongings quickly, easily and, above all, safely. This is possible centrally in one place or divided into wards or floors.



Flexible compartment sizes and design

The flexible combination of our modules means that you always have the right compartment size available, from a watch to a travel case or your patients' much-loved tuba. The freely selectable coating and design of the surfaces offers maximum design freedom.



No lost keys or broken locks

Due to the fully digital control, no key can get lost or jammed. Our reliable industrial-quality locking systems impress with their long durability and minimal service effort.



Link to your patient database

Using an API to your patient database, you can assign any locker to the patient. This can then only be opened by staff or by patients with barcodes, QR codes, access codes or NFC. Staff and transport routes are no longer necessary for handover.

Variocube as a safe lock.



Covid-19 showed us how sensitive the hospital ecosystem is to epidemics and pandemics. At that time, access to the hospital had to be minimized and meticulously controlled. This presented many individuals with the challenge of how to transfer clothing and items of daily use to relatives and friends. With our systems, these items can be easily stored and picked up by authorized individuals by sharing a pickup code, no keys, cards or personal contact required.



Reduce contact - double-sided doors

By equipping both sides with doors, it is possible to structurally separate the delivery and reception areas. This reduces the number of contact persons and patients can reliably receive their delivery.



Safe handover to high-risk-areas

When used as a transfer point to high-risk areas (ICU/high-infection area), personal contact can be reduced and transmission of viruses and bacteria minimized.



Secure assignment

Only the authorized person can access items and documents by scanning barcodes, QR codes, access codes or employee ID cards.



Automatic disinfection using UV-C light

By installing UV-C light sources in the locker, the items stored in it can be cleaned of viruses and bacteria without damage. This further reduces the risk of infection.

Smart Locker entirely according to your requirements.

Thanks to the modular design, great scope for design, individual customer support and hardware and software know-how, we offer customizable solutions. In this way, we meet your needs precisely and support you in optimizing processes.

