



Vitano

The electric model

Most people use smartphones or tablets every day. It has now become normal to use smartphones, tablets and laptops even during a hospital stay. Our new Vitano electric bedside cabinet offers a whole new level of convenience when it comes to handling these devices. Where hospitals compete to attract discerning patients, this bedside cabinet offers a convincing sales argument. Discover its compelling advantages:

- Makes it possible to set apart the elective ward from the standard ward, and justifies higher charges
- Power sockets and USB interfaces for mobile devices (smartphone, tablet, e-book reader, etc.)
- Charges up to 5 devices at the same time or supplies them with power
- · All common charging standards are considered
- Future-proof thanks to USB-C with a fast-charging function
- Optional lockable drawer allows patients to keep their valuables and wallets safe
- Versatile with many configuration options for the classic
 Vitano bedside cabinet



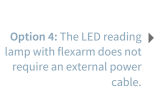


▲ Option 1: Power sockets and USB ports make it possible to charge several devices at once.

▲ Option 2: State of the art: wireless charging on the top surface.



 Option 3: The drawer light provides pleasant illumination and helps find personal items faster in the dark.





Equipment options

Option 1: Power sockets and USB

- 2 230V~ sockets
- 1 USB-A port
- 1 USB-C port with fast charging function

Option 2: Inductive charging

- QI charging module in the top surface
- Wireless charging of smartphones

Option 3: Drawer lighting

- Drawers with automatic light
- High-quality appearance; easier to find things

Option 4: Integrated bed table lamp

- LED reading lamp with flexarm
- Fixed to the bedside cabinet, nonremovable lamp without external power cable

Option 5: Refrigerated drawer

- Dometic refrigerator, 20-litre class
- Silent operation and long service life thanks to its thermoelectric cooling technology



Option 5: The patient can comfortably reach into the practical 20-litre refrigerated drawer.