

# COMPACT KEYBOARD 1

The CliqTec COMPACT KEYBOARD 1 is the ideal solution for medical environments where hygiene and efficiency are crucial – and space is limited. With its compact design (373 × 140 × 15 – 27 mm), this keyboard fits perfectly in tight workspaces without compromising on functionality.



## Easy Cleaning with Clean Function

The flat keys and silicone surface allow effortless, and thorough cleaning. The **Clean Function** locks the keyboard during cleaning, preventing accidental data entry and ensuring data accuracy and integrity.



## Anti-Residue Design

The keyboard's sloping design (27 mm height at the back; 15 mm at the front) allows cleaning fluids to run off, effectively channeling them away to prevent residue buildup and minimize bacteria and dirt accumulation.



## Compact Design with Full Numeric Keypad

The space-saving keyboard fits into tight work areas without sacrificing functionality. Despite its small footprint, the **integrated numeric keypad** enables fast and accurate numeric data entry.



## Waterproof

Fully sealed with an IP68 rating, the keyboard is protected against dust, dirt, and liquid ingress – making it ideal for even the most demanding environments.



## Enhanced Typing Experience

The slightly elevated keys are easy to distinguish by touch. Enjoy smooth, precise keystrokes with superior tactile feedback from the switches for comfortable and efficient typing.



## Durability

Built from high-quality, disinfectant-resistant materials, the keyboard is exceptionally durable and reliable for demanding medical use.

# Specifications

## COMPACT KEYBOARD 1

### Product features

Protection	IP68
Connection	Wired (USB, cable length: 1800 mm) Wireless (USB-RF-Dongle; 2,4 GHz)
Color	White
Keyboard layout	DE / NOR / BE – further layouts on demand
Compatibility	All operating systems supporting USB keyboards
Number of buttons	104 slightly elevated keys
LED status display	Num-Lock, Caps-Lock, Power Indicaton, Clean-Function

### Technical specifications

Weight	650 g
Dimensions (W × D × H)	373 × 140 × 15 – 27 mm
Storage temperature	-20 °C to +70 °C
Operating temperature	0 °C to 50 °C
Input voltage range	5 V (DC) ± 5 %
Max current consumption	20 mA
Approval and compliance	CE, FCC, EN 60601-1-2
Warranty	24 months

