

e-medical keyboard USB



e-medical keyboard USB

Now, mouse is no longer required. Convince yourself of our silicone keyboard with integrated touchpad. It is easy and thoroughly to clean, and especially chemical resistant to commercial solutions, acids and bases. An excellent tactile feedback with high quality carbon contacts and capacitive touchpad allows comfortable handling with rubber gloves.

Benefits:

- Integrated capacitive touchpad
- Excellent, tactile feedback
- Can be dipped in liquids (IP68)
- Special coating for excellent chemical resistance
- Keypad can be switched off for easy cleaning during operation
- durable carbon coating of the switch contacts

Medical hardware for highest expectations



e-medical keyboard USB,
for sensitive areas where
hygiene is a must.



Technical data e-medical keyboard USB

Housing design	Plastic Housing
Material (surface)	Silicone
Material (key panel)	Plastic
Touchpad	Capacitive
Max. Protection Level	IP68
Underwaterproof	UW-1
Vesa holes	75 mm
Number of keys	104
Color	Light grey
Dimensions	340 x 165 x 16,3 mm
Weight	800 g
Switching cycles	Approx. 2 million (per key)
Interfaces	USB
Key switch technology	Carbon contact
Operating force	2 N
Switch travel	1,0 mm
Operating temperature	0°C bis +70°C
Storage temperature	-25°C bis +80°C
Art. Nr. + Layout	2006723 (GER), 2007054 (US)

Technical data TouchPad

Operating principle	Capacitive
Resolution	Max. 500 dpi
Dimensions	65 x 59 mm
Sensing area	59 x 42 mm

