MEDIGENIC



INFECTION CONTROL

MEDIGENIC COMPLIANCE INFECTION-CONTROL KEYBOARD

The Medigenic Compliance Infection Control Keyboard uniquely helps monitor its own cleaning status to safeguard both patients and staff with user defined, time-based cleaning alerts. Clinical studies show that this system improves compliance to cleaning protocols from 27% to 87%. Featuring a flat, flexible silicon surface, the Medigenic keyboard can be disinfected effectively in just ten seconds without having to unplug it. In addition, a high-quality scissor style keyboard under the surface enables comfortable and efficient typing, with backlighting for low light operation.

COMPLIANCE KEYBOARD HIGHLIGHTS



Sanitize in Seconds



Medigenic Alert System Indicator will flash



High-Speed Data Entry Capability



Back lit Keys Keyboard is usable in low-light environments



Disinfection without disconnection



CART SIZE (101/102 KEY)



FULL SIZE (104/105 KEY)





MEDIGENIC

Contact us to request a free trial of the Medigenic Compliance Keyboard today.



SPECIFICATIONS

MEDIGENIC COMPLIANCE KEYBOARD	CART SIZE (K101C02-US)	FULL SIZE (K104C02-US)
SIZE / WEIGHT / COLOR	101/102 KEY	104/105 KEY
 Keyboard Length: Keyboard Width: Keyboard Depth/Height (at rear minimum): Keyboard Weight: Keyboard Color: Cable Length: 	15.24" (387 mm) 6.5" (165 mm) 0.77" (19.5 mm) 1.9 lbs (0.86 kg) light blue 6 ft. (2 m)	18.2" (462 mm) 6.7" (170 mm) 1.4" (34 mm) 2.5 lbs (1.2 kg) light blue 6 ft. (2 m)
INTERFACES		
■ USB, HID	high or low current	high current port
KEYBOARD LAYOUT AND LANGUAGE SET AVAILABILITY		
Multiple Languages	101/102 key	104/105 key
INTEGRATED KEYBOARD BACKLIGHTING		

Controllable via keyboard command

MECHANICAL

- ■ QWERTY Key Life: 10,000,000 actuations per key
- Function Key Life: 5,000,000 actuations per key

ENVIRONMENTAL

- ▶ Storage Temperature & Humidity -40° F (-40° C) to 140° F (60° C) at 5% to 65% relative humidity (non-condensing)
- Operating Temperature & Humidity 32° F (0° C) to 104° F (40° C) at 5% to 80% relative humidity (non-condensing)
- Environmental Sealing Compliance: IP67







