

INFECTION CONTROL

MEDIGENIC COMPLIANCE INFECTION-CONTROL KEYBOARD

Dental procedures expose patients and staff to bodily fluids that can contain pathogens, so hygiene is paramount in a high-functioning dental office. The Medigenic Compliance Infection Control Keyboard uniquely monitors its own cleaning status to safeguard both dental patients and staff with a user-defined, time-based cleaning alert. Clinical studies show that this system improves compliance to cleaning protocols from 27% to 87%. Featuring a flat, flexible silicone surface, the Medigenic Compliance keyboard can be disinfected effectively in just ten seconds without having to unplug it.

A durable and cleanable keyboard reduces the workload on staff as well as the impact to the planet, providing an economical alternative to disposable, single-use plastic covers. Effective infection control has never been so easy.

COMPLIANCE KEYBOARD HIGHLIGHTS



Sanitize in seconds, without disconnection



Configurable reminder alert for cleaning



Low force scissor-style keys enable normal typing



Available in standard and cart-sized options



Reduces plastic waste





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



SPECIFICATIONS

MEDI ⁱ GENIC COMPLIANCE KEYBOARD	CART SIZE (K101C02-US)	FULL SIZE (K104C02-US)
SIZE / WEIGHT / COLOR	101/102 KEY	104/105 KEY
✦ Keyboard Length:	15.24" (387 mm)	18.2" (462 mm)
✦ Keyboard Width:	6.5" (165 mm)	6.7" (170 mm)
✦ Keyboard Depth/Height (at rear minimum):	0.77" (19.5 mm)	1.4" (34 mm)
✦ Keyboard Weight:	1.9 lbs (0.86 kg)	2.5 lbs (1.2 kg)
✦ Keyboard Color:	light blue	light blue
✦ Cable Length:	6 ft. (2 m)	6 ft. (2 m)
INTERFACES		
✦ USB	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		

