



“CleanKey” Keyboard- KCR-106-6XX

+ Designed to help prevent the spread of infection **+**



Keyboards used in hospital and healthcare environments have been recognised as a highly susceptible source of cross contamination. To ensure that infection control procedures can be carried out without disruption to patient care and hardware downtime, the KCR-106 has a number of unique design features to ensure that cleaning and sterilising can be carried out quickly and efficiently between and during operative tasks.

- +** **Unique easy wipe keytop shape**
 - > No room for bacteria and infection traps
 - > Easy to clean surface and easy to clean between keys
 - > Ideal for a range of commercial anti-bacterial cleaning wipes and cloths
- +** **Clean Key**
 - > When depressed, stops key presses sending data while the keyboard is cleaned. The user is notified of 'lock down' by flashing LED's
 - > Clean at any interval minimising keyboard downtime
- +** **Fully Sealed**
 - > Completely sealed rubber casing
 - > USB extension cable allows easy disconnection when cleaning away from PC
 - > Suitable for rinsing and immersion sterilising in cleaning and disinfection fluids
- +** **Tactile Keyswitch**
 - > Extended 1.5mm key travel
 - > Allows comfortable data entry performance
- +** **Applications**
 - > Strict hygiene demands of areas that include operating theatre, medical carts, ward stations, intensive care etc.
 - > CE, FCC, EN60601 medical grade

Technical Specification

Dimensions	461 x 185.5 x 18mm (25.5 with feet)
Weight	2KG
Interface	USB
Cable	530mm, supplied with 1.5m extension cable
Layout	UK layout (please enquire about language variants)
Technology	Tactile rubber mat
Keylife	2.5 million operations
Travel	1.5mm
Operating Temperature	0-50°C
Compliance	CE, FCC, EN60601

E&OE

For application and technical advice please do not hesitate to contact the sales office on:

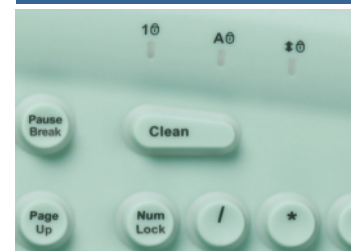
Telephone: +44 (0) 1256 467367
Email: sales@devlin.co.uk
Web: www.devlin.co.uk



No infection traps



Easy to wipe down



Clean Key



Fully submersible

DL1718600-1

