



For use in general areas of hospital and medical environments.

“Ergonomic design,,”

“Easy-to-clean,,”

“Wireless option,,”

“IP 65,,”

“Inorganic, antibacterial agent : reduces cross-contamination,,”

“Innovative docking system,,”

Highlights



Antibacterial Protection

Designed for use in most areas of hospital and medical environments, the Medi-Key™ helps to prevent the spread of infection with its innovative Human Computer Interface.

Easy cleaning and the use of a Silver based inorganic anti-microbial agent, reduces the spread of infection from cross-contamination.



Back Illumination

Medi-Key™'s key illumination offers exceptional usability in low light, darkness and during photosensitive applications or procedures.

The level of illumination can be easily adjusted by the user holding the function and arrow keys.



Ergonomic Design

The keyboard and touch pad are both intuitive and easy to use, offering an exceptional user experience based on our research with clinicians and healthcare providers.

The inbuilt trackpad is a convenient and familiar interface, easy to use and clean with no grooves or dirt traps.



Wireless Option with Docking System

The keyboard can be supplied either as a wired USB or as a wireless USB device using its integrated Wireless capabilities.

Powered by an internal lithium polymer battery when used wirelessly, it will have a minimum operating time of 6 hours fully charged and will be re-charged automatically via the USB port on the terminal.



Easily Cleanable

The smooth contours of the low height keys and their 'collapse flat' design make it very easy to clean in seconds. Cleaned without removal from the terminal and without immersion, reduces the spread of infection from cross-contamination. The Medi-Key™ has a very quiet switching action compared with other types of keyboard, making it the number one choice for bedside and ward applications.

For more information or to discuss your specific requirements please call us at 860-274-5900