



Keyboards and Input Devices for Medical Applications



Safety and Reliability - Professional keyboards made by InduKey®

In hygiene sensitive environments standard keyboards can pose a potential risk. The ingress of liquids and dirt into the inner area of the keyboard or mouse can make it difficult or often completely impossible to clean. Germs increase and can be picked up by any user and spread around an environment which requires stringent hygiene standards.

InduKey keyboards and input devices have been specially designed for hygiene-sensitive applications. The InduProof™-Series has become the industry standard for many

medical applications. The InduProof range offers a sealed user interface, a rugged construction, special features and positive tactile feedback making the keyboards ideal for use in medical applications. InduKey's standard product range also includes short travel, silicone IP68, gold-on-gold dome and stainless steel keyboards as well as touchscreens and input devices.

By using the highest quality components InduKey can assure excellent reliability and durability of its input devices. InduKey is ISO



9001 certified with every single keyboard being quality tested up to three times during the manufacturing process. With InduKey you can be sure of the highest level of quality in development, production and testing of your devices.

InduKey also offers semi or fully customised solutions for every application of professional data input. For more information visit us at:

www.scanmagnetics.com





The Induproof™-Series - High quality for High demands

The Induproof-Series is the first choice in keyboards for cleaning and disinfecting. The keyboards and mouse (InduMouse™) are completely sealed to IP68 standards and can be cleaned with disinfecting wipes, submerged up to 3 metres in liquid or cleaned with high pressure water jets.

The keyboards have a wear and tear resistant silicone top-part with special Dura-coating for excellent mechanical and chemical resistance. A study by the Phillipps University and Institute for Medical Microbiology

and Hospital Hygiene in Marburg Germany has shown that disinfectants used in medical environments can be used on the Induproof keyboard and mouse without any harm to the equipment*.

InduKey offers flexible input option with either a separate IP68 keyboard and mouse or the Induproof³ which comes with an integrated mouse button.



InduProof



InduMouse



InduProof³

*A copy of the test is available on request



InduMedical™ - Protection and Reliability

The InduMedical is the first keyboard with a sealed anti-microbial user interface. The special coated front foil is impregnated with Microban®, providing continuous antibacterial and antifungal protection. This added protection and the rugged construction make InduMedical™ ideal for use in hospitals, doctor's surgeries and other hygiene-sensitive applications.

In addition to the Microban® protection the keyboard can also be disinfected and wiped. The InduMedical is sealed to IP65 standard

making it impervious to dust and liquids and comes with a rugged ABS case. The keys are high quality OMRON-short-travel-switches that offer a comfortable tactile key response. The integrated capacitive touchpad can be used comfortably and is offering safe and reliable input. The InduMedical standard model comes as a desktop version with an operating temperature range from 0°C to 50°C. Please visit www.scanmagnetics.com for further information about the product.



InduKey®
in Finland & Estonia by Scanmagnetics Oy

*PL 34
00811 Helsinki
Finland*

*Phone: 09/271 2200
Fax: 09/2712210*

*E-Mail: indukey@scanmagnetics.com
Internet: www.scanmagnetics.com*