

clinell[®] easyclean

keyboards, mice and smartcard readers

Before cleaning, 93% of keyboards tested positive for Staphylococcus species and 78% for coliforms¹

Awarded
the highest
waterproof
rating IP68

www.clinell.com

Microorganisms can survive on keyboards, if not cleaned, for up to 60 days².

Clinell EasyClean Keyboards are the UK's first range of truly washable keyboards, making cleaning quick and convenient.

Our wide selection of keyboards and mice will suit all cleaning protocols and hospital grade disinfectants. Ideal for a regular deep clean or frequent wiping.

PRODUCT OVERVIEW

Keyboards have been shown to serve as reservoirs of nosocomial pathogens and vectors for cross transmission in the ICU setting³



Washable Keyboards

Studies have shown 33-95% of keyboards have positive cultures for microbes including MDROs^{2,4,5,6,7}. The degree of contamination observed is high enough to potentially allow transmission via contaminated hands⁷. Evidence shows that hand hygiene rarely accompanies keyboard contact⁸.

Guidelines recommend hospitals have washable keyboards or keyboard covers in areas accessed by patients and that keyboards and mice should be disinfected daily and when visibly soiled, with a hospital-grade disinfectant cleaner^{2,6}.

Clinell EasyClean computer accessories were developed to simplify cleaning procedures and increase compliance. They are available in wipeable silicone and conventional true type. Both types are 100% waterproof and dishwasher safe and can even be disinfected with chlorine.

KEYBOARDS, MICE & SMARTCARD READERS

DISHWASHER SAFE*

For quick, easy and effective cleaning. An integrated USB cap protects the connector.

COMPATIBLE WITH ALL HOSPITAL DISINFECTANTS

Able to withstand regular disinfection procedure, even chlorine.

NATURAL LOOK AND FEEL

Our keyboards look and feel like conventional keyboards unlike many other wipeable keyboards aimed at the healthcare sector.

100% WATERPROOF*

All products are fully submersible and manufactured to meet the rigorous IP68 specifications.

LASER ETCHED KEYS

For long lasting legibility and durability.

EASY CLEAN SILICONE†

Easy clean wipeable surface - not a single hole or crevice for dirt to accumulate in.

POWER OFF

Convenient keyboard power off button to allow cleaning whilst plugged in.

BACKLIT KEYBOARD**

Our silicone keyboards are backlit to improve legibility.

LASER GUIDED PRECISION††

Laser technology for a more accurate and responsive mouse.

SILENT USE**

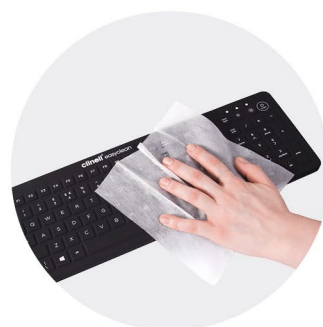
Traditional keyboards can be very noisy to type on. Our silicone keyboards have the advantage of silent key strokes.



spill proof



washable



easy to clean












blue backlight**

PRODUCT DETAILS



Silicone Keyboard

The low profile keys and single piece construction makes them ideal for frequent wiping. Manufactured from silicone they are 100% waterproof and dishwasher safe. The blue backlit keyboards are available in black and white.

-  100% waterproof
-  Laser etched keys
-  Made from silicone
-  No nooks or crannies
-  Dishwasher safe
-  Wipeable
-  Backlit keyboard
-  USB Plug-and-play
-  Protective USB cap



True Type Keyboard


A waterproof keyboard that looks and feels like a conventional keyboard. The laser etched keys ensure long lasting legibility whilst the durable plastic provides further protection. They are 100% spill proof, waterproof and dishwasher safe.

-  100% waterproof
-  Laser etched keys
-  Dishwasher safe
-  Wipeable
-  USB Plug-and-play
-  Natural look and feel
-  Protective USB cap



Silicone Mouse

Manufactured from a single piece of high quality silicone, the mouse is perfect for frequent wiping. Benefitting from laser guided precision and a touch strip to enable easy scrolling, the mouse is 100% spill proof, waterproof and dishwasher safe.

-  100% waterproof
-  Laser guided precision
-  Made from silicone
-  No nooks or crannies
-  Dishwasher safe
-  Wipeable
-  USB Plug-and-play
-  Protective USB cap

PRODUCT RANGE

To discover more about the benefits of our range of washable keyboards and mice please call or email us: 020 7993 0030 or info@clinell.com



100% waterproof keyboards and mice



SILICONE KEYBOARD

COLOUR	Black
UNIT OF ISSUE	Single Unit
UNITS PER BOX	10
ORDER CODE	CKS1B



SILICONE MOUSE

COLOUR	Black
UNIT OF ISSUE	Single Unit
UNITS PER BOX	40
ORDER CODE	CMS1B



SILICONE KEYBOARD

COLOUR	White
UNIT OF ISSUE	Single Unit
UNITS PER BOX	10
ORDER CODE	CKS1W



SILICONE MOUSE

COLOUR	White
UNIT OF ISSUE	Single Unit
UNITS PER BOX	40
ORDER CODE	CMS1W



TRUE TYPE KEYBOARD

COLOUR	Black
UNIT OF ISSUE	Single Unit
UNITS PER BOX	20
ORDER CODE	CKTT1



SILICONE SMARTCARD READER

COLOUR	Black
UNIT OF ISSUE	Single Unit
UNITS PER BOX	40
ORDER CODE	CSMS1B



SILICONE SMARTCARD READER

COLOUR	White
UNIT OF ISSUE	Single Unit
UNITS PER BOX	40
ORDER CODE	CSMS1W

- * Not applicable to Smartcard Readers (CSMS1W/CSMS1B).
 - ** Silicone Keyboards only (CKS1W/CKS1B).
 - † Not applicable to True Type Keyboard (CKTT1).
 - †† Silicone Mice only (CMS1W/CMS1B).
1. Messina et al. Environmental Contaminants in Hospital Settings and Progress in Disinfecting Techniques. BioMed Research International. Volume 2013 (2013), Article ID 429780, 8 pages dx.doi.org/10.1155/2013/429780.
 2. Neely AN. A survey of gram-negative bacteria survival on hospital fabrics and plastics. J Burn Care Rehabil 2000;21:523-527.
 3. Bures et al. Computer keyboards and faucet handles as reservoirs of nosocomial pathogens in the intensive care unit. Am J Infect Control. 2000 Dec;28(6):465-71.

4. Devine et al. Is methicillin-resistant Staphylococcus aureus (MRSA) contamination of ward-based computer terminals a surrogate marker for nosocomial MRSA transmission and handwashing compliance? J Hosp Infect. 2001 May;48(1):72-5.
5. Man et al. Bacterial contamination of ward-based computer terminals. J Hosp Infect. 2002 Dec;52(4):314-5.
6. Rutala et al. Bacterial contamination of keyboards: efficacy and functional impact of disinfectants. Infect Control Hosp Epidemiol. 2006 Apr;27(4):372-7. Epub 2006 Mar 29.
7. Schultz et al. Bacterial contamination of computer keyboards in a teaching hospital. Infect Control Hosp Epidemiol. 2003 Apr;24(4):302-3.
8. Wilson et al. Computer keyboards and the spread of MRSA. J Hosp Infect. 2006 Mar;62(3):390-2. Epub 2005 Dec 5.