

Keyboard cover Baaske PC UniFlex

Effective protection against bacteria and germs



- reliable protection against bacteria and germs
- prevents the penetration of foreign objects or fluids into the keypad
- protects against daily abrasion
- easy to use, easy to replace

With an average of 2,022,300 bacteria, germs, mold spores and pathogens per day on an often-used keyboard, the keyboard is one of the most underestimated health risks.

The keyboard protector Baaske PC Uni Flex prevents this serious risk. On keyboards where the keyboard protector Baaske PC Uni Flex is used, the daily contamination and spread of germs and bacteria is significantly reduced.

The keyboard protector is made of high quality thermoplastic polyurethane (TPU) based on an aromatic polyether. A flexible fit with integrated rubber band allows easy handling and individual use on all standard keyboards. The operation of the keyboard is not affected.

How to use



Rev. 1

Baaske Medical GmbH & Co. KG ► Bacmeisterstraße 3 32312 Lübbecke ► Tel: +49 5741 236027- 0 ► Fax: +49 5741 236027- 99 www.baaske-medical.de



Keyboard cover Baaske PC UniFlex

Effective protection against bacteria and germs

Technical Data Material: high-quality thermoplastic polyurethane (TPU) - free of latex material thickess: 0.025 mm Usage period: up to 3 months (depending on use) Dimensions: 400 up to 500 mm

Art.Nr.: 2005758

Usage period ► Cleaning ► Disinfection

Depending on operational demands, the Uniflex cover may be used for up to three months. During its life time, the Uniflex cover may be used on different keyboards. Cleaning the Uniflex should be done only when the cover is pulled completely over the keyboard. To clean the Uniflex, take a slightly moistened cloth using warm water and soap and wipe the cover thoroughly. For disinfection only use 70% Isopropyl Alcohol. Do not submerge the cover in water or wipe the inside as humidity will occur. Damaged covers should be replaced immediately. Yellowing may be an indicator of product expiration.

Caution! Only use water and soap or Isopropyl Alcohol 70% for cleaning. Do not use any other liquid or desinfection fluid.

