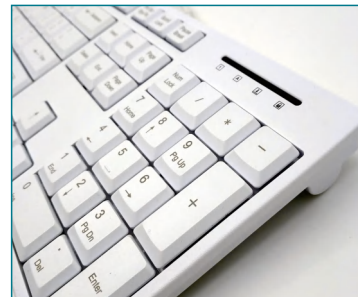


## CLEANTYPE<sup>®</sup> EASY BASIC

KPL-U10060 (WHITE)



## SPECIAL FEATURES

- IP68 rated medical keyboard
- 15 cm shorten cable with USB waterproof silicone cap
- 4 standard keyboard LEDs (Num, Scroll, Caps lock, CLEAN Mode)
- Can be cleaned with common detergents
- Additional USB extension cable provided
- Integrated clean mode for cleaning

## SPECIFICATION

Number of keys:	105 (US-Layout)	Cable length:	15cm with extension cable
Keyswitch technology:	membrane	Operating temperature:	0°C ~ +55°C
Switching cycles:	approx. 2 mill. (per key)	Storage temperature:	-15°C ~ +60°C
Protection level:	IP68	Dimensions:	440(L) x 125(W) x 20(T) mm
Housing material:	plastic	Weight:	approx. 452g
Housing colour:	white	Certification:	CE, FCC, RoHS, REACH
Interfaces:	USB	Warranty:	2 years

## ORDER INFORMATION

Cat No.	Product description	Colour	Layout
KPL-U10060	CLEANTYPE <sup>®</sup> Easy Basic	White	US
KPL-U10060-DE	CLEANTYPE <sup>®</sup> Easy Basic	White	German
KPL-U10060-AR	CLEANTYPE <sup>®</sup> Easy Basic	White	Arabic
KPL-U10060-TH	CLEANTYPE <sup>®</sup> Easy Basic	White	Thai

Other layouts, configurations and interfaces on request.

## SUPPLEMENT PRODUCTS

Cat. No.	Product description	Colour
MSI-U10030	Waterproof Medical Touch Scroll Mouse	White
MSI-U20030	Waterproof Medical Touch Scroll Mouse	Black

## SHORT OPERATING INSTRUCTIONS



Turn the cleanmode on and off by pressing both keys (duration 5 sec).



LED will be indicated while the cleanmode is on.

---

## CLEANING INSTRUCTION

### 1) USE DISINFECTANT SPRAYS

Thoroughly spray all surface area and between keys. Wipeaway excess moisture prior to use. It is recommend to use the disinfectant sprays in line with the anufacturer's specifications.

### 2) USE DISINFECTANT WIPES

Use a disinfectant wipes in-line with manufacturer's specification to clean keyboard. Exert slight pressure and wipe the keyboard surface with circular movement.

For further details please refer to below link:

<http://www.gett-group.com/content/service-cleaning-instructions>