

# **Medical Grade Accessories**

Keyboard and Mouse

## **Sleek, Powerful and Anti-Microbial**

These computers accessories are beautifully designed and are tough enough to withstand the harsh working conditions of any healthcare environment.





# Built Tough for the Job

#### Infection Controlled

Anti-microbial and fully sealed. The plastic housing contains an antimicrobial agent that inhibits the ability of microorganisms to grow on the surface. The hardware is fully sealed against dust, dirt and liquid spills to prevent the spread of infection in care settings.

### **Versatile - Day or Night**

Silicone keyboard and mouse are soft and cool to the touch. The keyboard is backlit with 4 brightness levels of blue LED making it easy to do your work at any time - day or night.

## **Worry-free Cleaning**

Lock your keyboard keys to simply wipe away mess with any hospital grade cleaner causing no damage to the silicone housing.

#### **USB Connection**

Connect the accessories via USB to your Mobile AIO touchscreen computer.



# Hardware Specifications

## **Keyboard**

- 108 Full Functioning keys
- IP68 Protection against dust, dirt and liquids.
- USB Interface
- Color: White
- Dimensions: 14.9" x 5.1" x 0.4"
- · Weight: 1.9lbs
- Working Temperature: -22°F +158°F
- Mfr SKU: Q11-KBM108-U1W



- Medical Grade with silicone rubber
- IP68 Protection against dust, dirt and liquids.
- USB Interface
- Thin, ergonomic design
- Color: White
- Dimensions: 4.5" x 2.7" x 1.6"
- Weight: 0.4lbs Mfr SKU: Q11-MSMPM5-U1W





## **About Pioneer**

Pioneer designs and manufactures a complete line of industry specific all in one computers, touch screen monitors, kiosks, and tablets. Founded in 1994 and based in California, Pioneer manufactures its solutions from start to finish in the USA which are deployed in Retail, Hospitality, Factory Automation, Gaming, and Healthcare environments. Pioneer has built an exceptional reputation with its customers and solution partners for superior flexibility and responsiveness to customer needs including short lead times, long product life cycles (minimum of 5 years), easy customization, and quick turnaround.