

Medical PC Accessories

AMK103

AMM003

Medical IT of Tomorrow



AMK103



AMM003

sales@athena-medical.com
+31 (0)85-876 92 25

Dutch Design

www.athena-medical.com

athena
ONDERDEEL VAN VE-SYSTEMS

Medical Keyboard AMK103

Specifications



- Desinfectable Medical Keyboard with notebook-layout and numeric keypad
- Silicon membrane for utmost hygiene
- Standard USB keyboard, no driver needed
- IP68 fully sealed
- 360° Safeguard against dirt and water
- Flat keys for thorough surface disinfection

Outside dimensions	374 x 139 x 25 mm
Weight	0,73 Kg
Numeric keypad	Yes
Interface / Power	5V +/- 10% through USB
Current Consumption	Max. 100 mA
LED Backlight	All keys, low current. Blue backlight
Backlit Consumption	Max. 500 mA
Key size	16 x 16 mm
Key travel	2,5 +/- 5 mm
Key Switch Technology	Scissors balancing key guidance with contained contact system
LED Status Indicators	Num lock, caps lock, scroll lock,
Colour	Medical White
Chemical Resistant	Suitable for most common cleaning agents and surface disinfectant
Work temperature	20°C to +60°C
Certificate	IP68
Compliance	CE, FCC



Dutch Design • Medical IT of Tomorrow



Disinfectible Optical Mouse with Scroll Wheel Sensor

Specifications

- Smart, elegant hygiene Mouse
- Smart, elegant hygiene Mouse
- Easy-to-use Scroll Sensor
- 360° Safeguard against Dirt and Water
- 1000 dpi Optical System
- 2 Hard cover Mouse Buttons
- Suitable for most clinical cleaning agents and surface disinfectants
- Precise Scroll & Cursor Control
- Wipe Disinfection according to VAH-list

Keys	2 Mouse keys, scroll wheel sensor
Connector	USB Type A
Resolution	1000 dpi
Sensor Area	Appr. 12 x 30 mm
Key Switch Life Time	1 Million actuations
Key Travel	Appr. 1 mm
Interface / Power	USB 1.5 MBit/s
Sensing Technology	Optical
Key Switch Life Time	1 Million actuations
Key Switch Technology	Scissors balancing key guidance with contained contact system
Outside dimensions	112 x 60 x 38 mm
Colour	Medical White
Chemical Resistant	Suitable for most common cleaning agents and surface disinfectant
Work temperature	0°C to +50°C
Certificate	IP68
Compliance	CE, FCC



Dutch Design • Medical IT of Tomorrow