

MEDARIS

NEOVO MTX-22

Robust and hygienic display with touch screen technology.

CONTACT HELSINGIN OFFICE

LINNANHERRANKUJA 16, 00950 HELSINKI TEL. +358 500 869742

MTX-22 has a metal and glass surface which is a easy to clean (IP54) and is rugged for heavy-duty usage. With excellent touch screen features, the displays can be used as a large tablet.



INFO@AVEDONMEDICAL.COM



WWW.AVEDONMEDICAL.COM

MEDARIS NEOVO MTX-22

MTX-22 has a capacitive touch screen and is designed for critical treatment areas. Hospitals already have programs that use touch screen features, and some are designed specifically for touch screen use. The need for touch interfaces is growing along with software development. The MTX-22 monitor is ideal for surgery and intensive care.

The screen can be installed, for example, on a table or on a wall mount and a tablet dock can be attached to it. The tablet screen is often too small for the hospital software. with the MTX-22 display, you can control the tablets, and get a great view of the system. When the doctor leaves for the patient rounds, he or she can easily detach the Tablet from the dock and take it along.



TECHNICAL INFO

22" FullHD Contrast 1000:1 Brightness 250 cd/m2 VGA, DVI Capacitive touch display for critical treatment areas



MEDARIS NEOVO MTX-22



Specifications

Display 21,5" Backlit TFT LCD (IPS Panel)

Color black

Resolution 1920 x 1080 Full HD max.; 16:9

Brightness 250 cd/m² typical
Contrast ratio 1000:1 typical
Response time 7 ms typical
Viewing angle V:178° H: 178°
Inputs 1x VGA, 1x DVI

External Control RJ11

 $\begin{array}{ll} \text{Operating Conditions} & \text{O°C} \sim 40 \text{°C (No condensation)} \\ \text{Storage Conditions} & -20 \text{°C} \sim 60 \text{°C (No condensation)} \\ \text{Supply voltage} & \text{DC 12 V 63 W (AC IN 90 - 264 V -5,25 A)} \\ \end{array}$

Dimensions (L x H x W) 528 x 347 x 214 mm

Weight 6.7 kg Housing material Metal

Stand ranging from -5° to 90°
Power Adapter DC 12 V medical (external)
Mounting VESA 100 x 100 mm

Standards EN60601-1, EN60601-1-2, CE, RoHs, WEEE, REACH

Features

IPS Panel ensures consistent and accurate colour from all viewing angles Multitouch-Function capabilities for system with Microsoft® Windows® 7, 8 and 10

Touch Screen Capacitive

