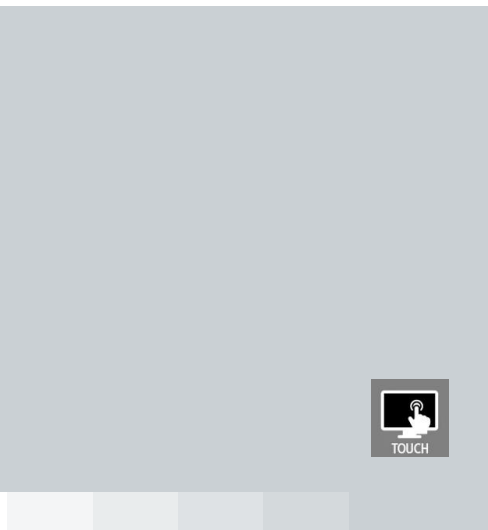


# AMM 215WTP

Full HD 21.5-inch medical touchscreen



- **Accurate touchscreen**
- **Ergonomic and easy to operate**
- **Medically certified**

The AMM 215WTP is a 21.5" touchscreen designed for medical professionals that demand accurate and reliable touch User Interface interaction.

#### Ergonomic interaction

The AMM 215WTP has been built with ergonomics in mind. The 21.5" screen is easy to operate and the perfect size and format for a variety of applications, including the digital OR and medical carts. Thanks to its Full HD resolution, clinicians have access to rich and detailed information.

The display features Projected Capacitive Touch screen technology with multi- and single-touch functionality. It allows clinicians to smoothly interact with the user interface on the monitor, even when wearing surgical gloves.

#### Designed for medical environments

The AMM 215WTP is medically certified and fit for use in a highly demanding, mission-critical environment, such as the operating room. The bezel-free design allows for easy cleaning and disinfection, a major prerequisite in all surgical and clinical environments.

#### Easy to install

The AMM 215WTP allows for easy installation onto a variety of computing platforms. It is Microsoft® Windows® HID (Human Interface Device) compatible if you use the USB touchscreen interface. No additional software driver is required for general operation of the touchscreen.

- Project Capacitive touchscreen with multi-touch and gesture input application

- Full High Definition resolution
- Medically certified
- Bezel-free design
- HID compliant for easy installation & integration on computing devices
- Easy cleaning
- Table stand allowing for wide tilt angle
- VESA mounting holes on touch monitor unit for mounting on surgical boom arms, monitor arm and medical carts
- Mounting holes on the table stand for various mounting options
- Multilingual OSD user control

<b>Product specificaties</b>	<b>AMM 215WTP</b>
<b>General specifications</b>	
Schermtechnologie	TFT AM LCD / LED Backlight
Actief schermformaat (diagonaal)	21.46" inches (545.2 mm)
Formaat actief scherm (H x V)	476 x 267 mm (18.7 x 10.5")
Beeldverhouding	16:9
Helderheid	250 cd/m <sup>2</sup> (typ)
Resolutie	1920 x 1080
Pixelpitch	0.248 x 0.248 mm
Kleurondersteuning	16.7 million colors
Aanraaksensor	Projected Capacitive Touch Technology (PCT) 10 points
Kijkhoek	178° Hor / 178° Ver
Video-ingangssignalen	1xDVI-D, 1xVGA (D-Sub 15pin)
Video-uitgangssignalen	N/A
Contrastverhouding	1000:1 (Typical)
Interface	USB 2.0, type B
Stuurprogramma aanraakscherm	Windows, Embedded Linux, Apple Mac OS
Temperatuur	Operating: 0° -40° C Storage: -20° -60° C
Energieverbruik	Operating: 27W Sleep: 2 W -Off : 1 W
Vochtigheid	Operating: 20% – 80% RH, non-condensing Storage: 10% – 80% RH, non-condensing
Externe voeding	AC input: 100 – 240 VAC / 50-60 Hz DC output: +12VDC / 4.2 A
Afmetingen (B x H x D)	518 x 314 x 46 mm 518 x 352 x 219 mm (incl. stand)
Afmetingen verpakt (B x H x D)	615 x 330 x 450 mm
Net weight display	7 kg (approx.)
Naleving van milieuvoorschriften	RoHS, REACH
Nettogewicht verpakt	10 kg (approx.)
Montagestandaard	Removable display stand 100x100 VESA mount
Certificeringen	CE (Medical Device Class I) and EMC (EN60601-1-2) UL/cUL (ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1) FCC (Part 15 Class B) CCC (GB4943.1, GB9254, GB17625.1) PSE
Garantie	24 months

Laatst bijgewerkt: 07 May 2024

© 2018 Barco nv. Alle rechten voorbehouden. Gehele of gedeelteelijke reproductie zonder schriftelijke toestemming is verboden. Alle merknamen en productnamen zijn handelsmerken, geregistreerde handelsmerken of handelsnamen van hun respectieve houders. Vanwege voortdurende innovatie kunnen informatie en technische specificaties zonder voorafgaande kennisgeving worden gewijzigd. Raadpleeg [www.barco.com](http://www.barco.com) voor de meest recente specificaties.