pascom bedside table swivel arm

Well thought out to the last detail

The bedside table swivel arm is the most economical way to mount the terminals. It is made of sturdy steel profile and it provides a secure fit.

The protection against rotation is integrated in the bracket. It ensures that the arm does not inadvertently throw objects from the bedside table. Internally guided cables can't be twisted.



The swivel arm together with the terminal can be transfered to the park station by your staff when needed. So it is not in the way if there is an emergency or the patient is moved to a different room.

park station

A hygienically cleanable cover protects all cable connections on the back of the TV. It is available in two different versions - each with and without a MediaBox holder.

Technical Specifications:

Construction: 3-jointed nightstand swivel arm made out of stable steel profile

Outreach (dimension between axes): 305 mm

Height (top edge parking station to axis of rotation terminal): 410 mm

Slewing range: 180° - 270° depending on the design of the holder (left or right)

Terminal adapter: Rotatable/Inclinable (275°/30°)

Coating: Powder-coated

Colour: similar to RAL 9002 (other colours on demand)

Conduit: Wiring internal (no visible connectors as protection against manipulation)

Length of system cable: 3 m

Weight (incl. nightstand mount): 1,8 kg



Jascom



Changes and errors reserved

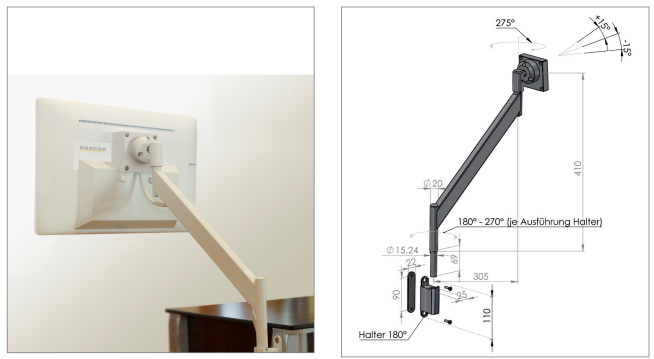
pascom Kommunikationssysteme GmbH

Technologiestr. 4, A-4341 Arbing, Phone +43(7269) 60760-0, office@pascom.at, www.pascom.at



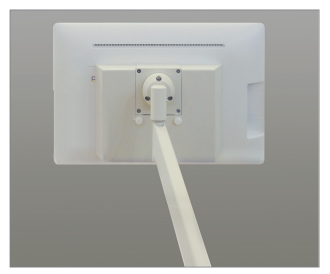
Cover for all cable connections on the back of the TV

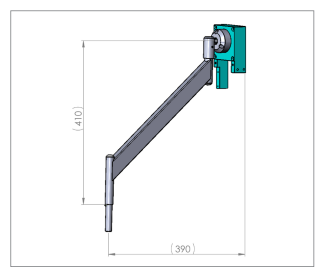
No wiring visible



Version 1

Swivel arm with small cover of the connections, with and without MediaBox holder available





Version 2

Swivel arm with large cover of the connections, with and without MediaBox holder available

Changes and errors reserved

pascom Kommunikationssysteme GmbH

Technologiestr. 4, A-4341 Arbing, Phone +43(7269) 60760-0, office@pascom.at, www.pascom.at