



# TRUPORT SYSTEM

## SUPPORT HEAD

## THINK LATERALLY

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### IDEAL CONDITIONS FOR ANESTHESIA WORKSTATIONS WITH THE HORIZONTAL TRUPORT SYSTEM SUPPORT HEAD

The reliable **TruPort** system modularity combined with space saving horizontal orientation makes **TruPort** System Horizontal the ideal solution for the anesthesia workstation.

Positioned directly above the anesthesia machine, **TruPort** System Horizontal provides more freedom of movement in the OR and enables efficient workflow around the anesthesia workstation. Through modular architecture, supply modules for gases, power and data can be simply repositioned or even extended at any time according to your requirements – even post installation.

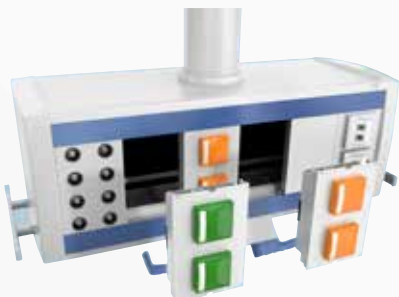
## MORE FLEXIBILITY FOR ANESTHESIA

- 2 lengths available (500 mm / 19.7" and 750 mm / 29.5")
- To be combined with all **TruPort** arm systems
- Up to 4 side rails laterally mounted
- Accessories can be attached with just one click
- Maximum pay load of the head is 80 kg / 176 lbs
- Suitable TruPort system accessories available



### MORE SPACE IN THE OR

Compact architecture of the horizontal **TruPort** system support head. Positioned directly below the ceiling allows maximum head-room and freedom of movement.



### FLEXIBLE SOLUTIONS FOR THE FUTURE

React quickly and efficiently to new requirements in the OR. The simple repositioning and possibility to retrofit supply modules for gases, power and data, **TruPort** System Horizontal provides the flexible solution for the future.



### USER-FRIENDLY CONTROL

User-friendly control handles and an optional remote control allow ergonomic control for the user. Compatible with all arm systems, **TruPort** System Horizontal can be easily controlled in all situations.

For more information please contact your local Baxter representative.

[hillrom.com](http://hillrom.com)

The TruPort is intended to be used by clinicians and medically qualified personnel. Class IIb Notified Body: TÜV Rheinland LGA Products GmbH [CE0197], legal manufacturer Baxter Medical Systems GmbH + Co.KG, Carl-Zeiss-Straße 7-9, 07318 Saalfeld, Germany. This medical device is a regulated healthcare product which, pursuant to such regulation bears a CE mark. Baxter recommends that you carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices. Baxter reserves the right to make changes without notice in design, specifications and models. The only warranty Baxter makes is the express written warranty extended on the sale or rental of its products. Baxter Medical Systems GmbH + Co.KG.