TruPort™ Supply Unit

Trumpf Medical

Flexibility has never been easier

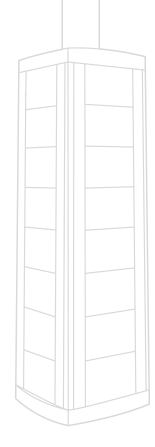


Ready for every assignment

TruPort™ Supply Unit: functional solutions for greater flexibility and improved ergonomics

Medical workstations in ICUs and operating rooms are subject to new challenges and modifications almost daily. An increasing number of devices and instruments are improving medical possibilities but require extremely flexible supply systems: not just adjustable storage areas or extendable connections for gas, electricity and data, but improved safety and ergonomics too. It is imperative that everything is in the right place.

The highly flexible, ceilingmounted TruPort™ Supply System,
by Trumpf Medical satisifies all end
user requirements. Its modular design
allows you to integrate new
components whenever necessary or
indeed to completely reconfigure the
supply units. This versatility makes the
TruPort™ Supply Unit one of the most
efficient and future-proof supply
systems in the world.





Your benefits at a glance

• Future-proof

The flexible architecture of the TruPort™ Supply Unit makes it easy to switch innovative components and accessories including the supply modules for gas, electricity and data

Adaptability

The TruPort™ support heads can be easily and quickly equipped with supply modules, different components and accessories on all four sides and along their entire length

Ergonomics

The color-coded brake design, intelligent work-station components and optional motorized lifting mechanisms provide for a comfortable and intuitive system

Intelligence

The optional MPC Rail is the central point of control on the support head and is also used to attach innovative accessories and supply them with power

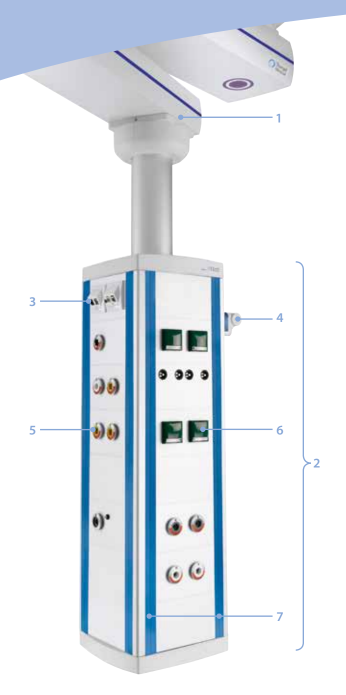
Performance

Large coverage area, high load capacity and almost unlimited configuration options make a broad range of applications possible

Design

Closed, flush-fitting surfaces help achieve hygiene requirements and make the system aesthetically pleasing





A masterpiece of modularity

As a revolutionary, modular system, the TruPort™ Supply Unit meets all user requirements. In addition to the supply modules, the support head can be equipped with different shelves and drawers to suit individual requirements. At any time.

- 1 Support arm, dual-arm system
- 2 Support head size L; length 39"/1,000 mm
- 3 Supply module for data
- 4 LED lights (only MPC Rail)
- 5 Supply module for gas
- 6 Supply module for electricity
- 7 Rail

Configure with complete freedom



Medium-load shelf, maximum of two drawers, with optional control handle



Heavy-load shelf, maximum of four drawers, with optional control handle



The heavy-load shelf with keyboard drawer makes it easy to document in the room; its handle-free design also makes it easy to clean

Achieving new standards in usability



Conversion of a supply module for electricity

A freely configurable central supply unit

Every TruPort™ support head can be equipped with different supply modules required, from gas to electricity and data. Trained personnel can make additions or changes easily without the need for common tools, even after initial installation.



A click mechanism provides for straightforward, tool-free fixing of workstation components such as shelves on every side and at all heights of the support head

The right components for every workstation

The click mechanism allows different components to be fixed to the integrated M Rail at all heights and on every side, without the need for tools. A wide range of components are available for individual workstation design. Shelves of different sizes for medium and heavy loads provide space for every type of medical-technical device. Different drawer designs support ongoing processes and make it easier to work.

Flexible for greater ease of use

Flexible and intelligent: TruPort™ Supply Unit with MPC Rail

Special electronic workstation components can be attached to the optional MPC Rail which uses low voltage power. Function commands are forwarded via a BUS system, providing for new possibilities for workstations that are more innovative and ergonomic than ever before.



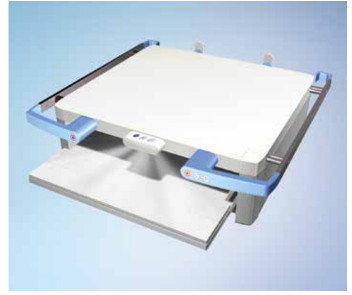
Click mechanism for comfortable, tool-free insertion of pivoting LED lamp



Ease of use thanks to remote control of MPC Rail – for raising the anaesthesia device and operating the brake



MPC Rail: intelligent with 24 V rail and integrated BUS system



Of special benefit in the ICU: drawer with AmbientLine desk illumination

The elements of the TruPort™ Supply Unit modular system and their features at a glance

	standard	add. options with MPC Rail
Support arms		
Support arm reach	single arm system: up to 51"/1,300 mm	
	dual arm system: up to 126"/3,200 mm	
Brake system	friction	electro-pneumatic brake system
	pneumatic	electro-magnetic brake system ^[1]
Ceiling attachment	suspended ceiling clearance up to 98"/2,500 mm	
	seismic approved	
Height adjustment	•	
Payload	up to 750 lbs/340 kg	
Support head		
Dimensions	M (12" x 9"/310 x 220 mm)	integration of motorized
	L (12" x 12"/310 x 310 mm)	lifting system
Lengths	up to 69"/1,750 mm	
Supply modules		
Data module reorganization	•	
Gas module reorganization	•	
Electric power module reorganization	•	
Workplace components		
Toolless mounting with click mechanism	•	electronic components
AmbientLine modules	AmbientLine Floor, AmbientLine Ceiling	AmbientLine Desk
Shelfs and drawers		
Load capacity	medium load shelf: 110 lbs/50 kg	
	heavy load shelf: 176 lbs/80 kg	
Operating element on shelfs	for medium load shelf	for heavy load shelf
Shelf dimensions (WxD)	medium load shelf: 21", 25" x 19"/ 530, 630 x 480 mm	
	heavy load shelf: 17" ^[2] , 21", 25", 29" x 19"/ 430 ^[2] , 530, 630, 730 x 480 mm	
	depth extension kit 3"/70 mm available	
Number of drawers per shelf	Max. 4	

⁼ available

Subject to change without notice. The information provided in our quotation and order confirmation is decisive.

 $^{^{[1]}}$ Country-specific $^{[2]}$ 430 mm (17") width also available in 260 mm (10") depth

Hill-Rom is a leading global medical technology company with more than 10,000 employees in over 100 countries. We partner with health care providers by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: Advancing Mobility, Wound Care and Prevention, Clinical Workflow, Surgical Safety and Efficiency, and Respiratory Health. Hill-Rom people, programs, and product brands work towards one mission: Every day, around the world, we enhance outcomes for our patients and their caregivers.

Trumpf Medical, part of Hill-Rom, is distinguished by high-quality German engineering standards and offers innovative products to improve efficiency and safety in the OR, ICU, and in other clinical environments throughout the care sector. With our customers' requirements as our benchmark and innovation as the foundation of our success, Trumpf Medical delivers total solutions to fit your clinical care needs.

This document is destined solely for use by healthcare professionals. Medical devices shown in this brochure are intended for use with patients in departments of healthcare establishments.

These products are regulated health care products which, where required by applicable regulations, bear a CE mark. Hill-Rom recommends you carefully read the detailed instructions for safe and proper use included in the documentation accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices.

 $TruPort^{\mathtt{m}}\,is\,a\,registered\,trademark\,of\,\mathsf{TRUMPF}\,\mathsf{GmbH+}\,\mathsf{Co.}\,\mathsf{KG.}$

 $Hill-Rom\ reserves\ the\ right\ to\ make\ changes\ without\ notice\ in\ design,\ specifications\ and\ models.$ The only warranty Hill-Rom\ makes is the\ express\ written\ warranty\ extended\ on\ the\ sale\ or\ rental\ of\ its\ products.

@2016 Hill-Rom Services, Inc. ALL RIGHTS RESERVED. Doc. No: 2027337, 14 December 2016

Not all products/options are available in all countries. For further information about our products or services, please contact your local Trumpf Medical representative or visit our webpage:

www.trumpfmedical.com

