


CUSTOMISING

Our Modular Design

 **Definition of requirements** →

Do you need an equipment carrier which holds your equipment safely and presents it with style? Together, we will work to understand your exact requirements for the best solution and advise you on the configuration's compliance with necessary standards.

 **Built using standard parts** →

Our product line are designed to fulfill a vast majority of standard cart requirements you could need. Using the modular structure, you can design your configuration in an even more customized way with appropriate components and suitable accessories.

 **Individual development** →

Our capabilities include the ability to develop and manufacture specific components to meet your cart design requirements.

 **Assess alternatives** →

Our team will be happy to show you different possible solutions and will provide you with advice on all the details of your particular application.

 **Test phase** →

The safety and stability of our products are guaranteed. To do this, we carry out various product tests and document the results.

 **Production and delivery**

Your product will be fully assembled, packed and delivered by ITD to the exact location you desire. We will draw up the necessary export documents for global delivery.



CONNECTING

Your Benefits

 **Professional customer support**

 **Certified production pursuant to DIN EN ISO 13485**

 **Online product configuration tool**

 **Helpful resources for download**

 **ITD website with relevant information**

 **Global network for distribution and support**

 **Delivery to the desired location**

ITD ITD GmbH
 Office Neubiberg • Lilienthalstraße 19
 85579 Neubiberg • GERMANY
 Tel.: +49 89 61 44 25-0
 Fax: +49 89 61 44 25-200
 sales@itd-cart.com • www.itd-cart.com

DS.0191.799. Printed in Germany. Subject to change without notice.

ITD

creating medical mobility



EQUIPMENT CARRIERS FOR MEDICAL TECHNOLOGY

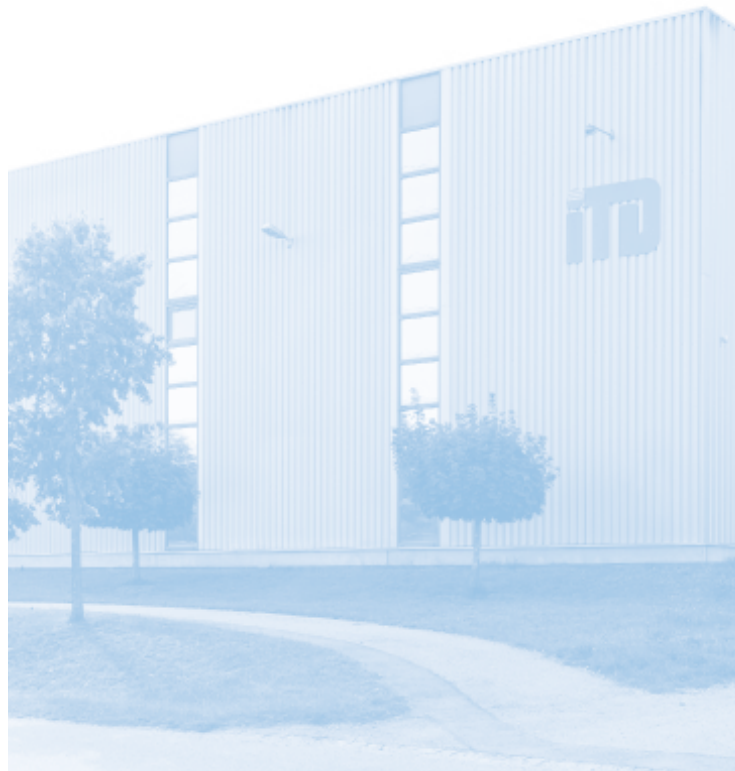
CREATING

Creating medical mobility: create customer-focused solutions

As one of the the world's leading providers of equipment carts and support arms for medical technology, our 20 years of experience within the market, thousands of satisfied customers and many projects implemented allow us to continue to advance medical mobility.

Our focus and expertise lies in both the modular design of our products as well as our personal and professional team of consultants. Our modular system allows us to work together to configure and customise necessary aspects of your mobility solution.

We are committed to „creating medical mobility“ and forging ahead on this journey with you.



PROVING

carts – our equipment carts



ALL-AROUND VERSATILE DESIGN

- Functional design with colourful interfaces
- Space for sockets and cable routing in the support column and the side cable channels
- High degree of stability and safety of all components

HIGH-PERFORMANCE AND FLEXIBLE

- Large selection of system components and accessories
- Invisible cable routing in the side columns
- Optional isolating transformer up to 2000 VA

TOUGH, FOR ANY CIRCUMSTANCES

- Easy access for cable management (locking mechanism & soft rubber lip seals)
- Separate control of data lines and power cables
- Accomodates all current medical monitors

A CLASSIC

- Countless design configurations
- Structural width of up to 1100 mm / 43.3"
- Various electrification options
- Inclusion of support arms

THE RIGHT CHOICE FOR LIMITED FLOOR SPACE

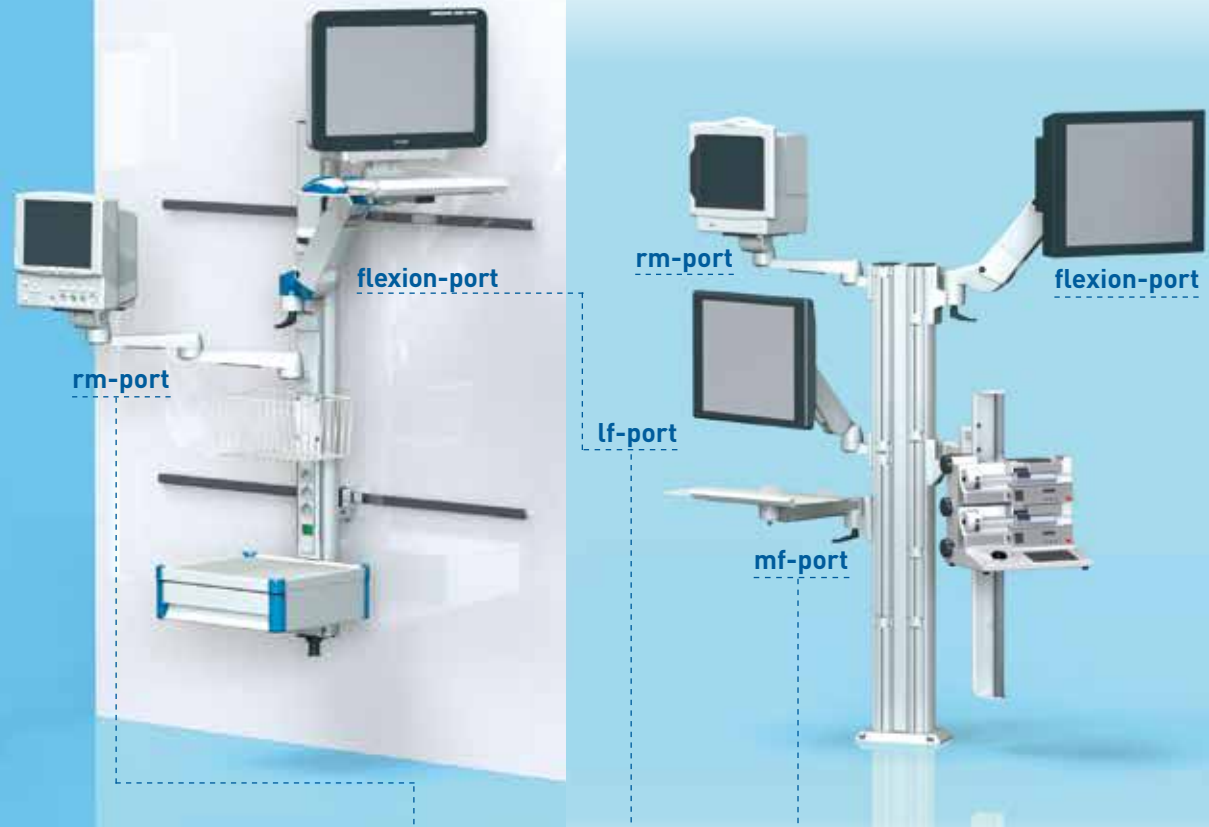
- Can be used in tight spaces
- Variable boom in the base for more stability
- Ergonomic handling

CAN BE DEPLOYED RAPIDLY AND IS SUSTAINABLE

- rm-port pivot arms
- Configurable boom lengths allow for a large extension radius
- Popular option with its "one-person-assembly" and option quick lock

PROVING

ports – our support arms



MULTIFUNCTIONAL AND CONVENIENT

- mf-port pivot and support arms
- Variable lengths due to profile technology
- Also available as fixed or direct wall connection

MANY VARIATIONS AND VERSATILE

- Highly variable support arms flexion-port and lf-port
- Can be deployed on the wall or to the equipment cart versatily and flexibly
- Very easy to operate thanks to pneumatic springs
- Safe cable routing outside of the hinges