# classic-cart

## THE UNIVERSAL SOLUTION FOR ALL APPLICATIONS

The classic-cart is a twin-column equipment cart with a total load of up to 150 kg / 330 lbs. This equipment carrier is characterised by excellent stability and durability and spacious shelves. The classic-cart also has an impressive number of expansion options, which are supported by a wide range of system components. Available installation heights and widths of up to 1100 mm provide optimal space for various medical devices and accessories.

High-quality materials and surface finish on all the system components and accessories guarantee that this mobile workstation has a long life even with intensive use.







### THE UNIVERSAL SOLUTION FOR ALL APPLICATIONS



classic-cart grows to meet different challenges and is used most frequently where a high degree of flexibility and lots of options for equipment are required, e.g. in dermatology, endoscopy, ergospirometry or ultrasound diagnostics.

These are medical settings where classic-cart really has an opportunity to put its stability and payload capacity to the test. That's because it forms a generous platform for accommodating a wide range of diagnostic instrumentation, treatment and measuring equipment, plus PCs, monitor arms or infusion stands.





Application for stress test ECG



classic-cart Application for endoscopy



classic-cart Application for vocal fold function analysis



#### classic-cart - THE HIGHLIGHTS AT A GLANCE

#### Immense diversity

- With three different base widths (450, 500 and 600 mm) and installation heights of up to 40 units the classic-cart offers immense diversity.
- Numerous components and accessories can be tailored to your needs and certain configurations already come as standard.

#### Future-proof add-on options

- Expandable through the addition of side walls and front doors, the trolley can be configured to become fully closed to prevent unauthorised access.
- T-slots on the outside of the vertical extrusions and mounting options in the profiles provide numerous possibilities to mount accessories.

#### High load capacity

• The two-column-structure in conjunction with the welded base allows loads of up to 50 kg / 110 lbs per shelf and a total load of up to 150 kg / 330 lbs.

#### Intelligent cabling options

• Integrated power columns allow for separate cable routing of data and power lines and the installation of socket strips. In addition, excess lengths of cable can be safely stowed.

#### Thoughtful energy management

• Integrated isolating transformers with a capacity of up to 1600 VA and country-specific socket strips can be controlled as needed through a central on/off switch.

#### Hygiene

• The hygiene of all ITD products is validated with the certificate of the German Society for Hospital Hygiene (DGKH).

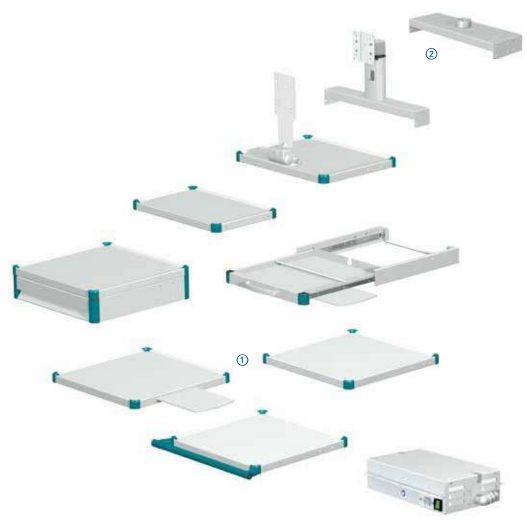






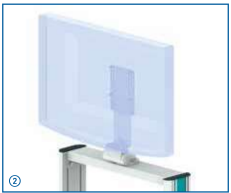
### MODULARITY FOR NUMEROUS CONFIGURATION OPTIONS

The modular structure is the defining feature of the classic-cart two-column equipment carts and the entire ITD product range, which allows all support systems to be configured, customised, upgraded or easily modified for special functions and application areas using the extensive standard range. This capability allows users to react fast and consistently to any changes or new customer requirements. The T-slots on the vertical extrusion or special devices ensure easy assembly of the components. The display presented alongside shows a small selection of accessories for the classic-cart equipment carts.





Shelves are supplied in different versions and the continuous raised edge offers your valuable equipment a secure hold.



classic-cart can accommodate several types of monitors on its monitor shelf or on a monitor crossbeam.







The endoscope holder can be mounted variably on the shelves using two rail fasteners or within the vertical extrusion.



Many accessories, such as for example brackets for holding computers, satisfy the most varied needs.



Variable height support arms (with or without a swivel arm) can be attached by means of a bottom shelf, or else fastened directly to the power column.

