

Medical cart

vexio-cart

NEW COLORS



# TECHNICAL DETAILS

#### Load capacity

Total load capacity	65 kg / 143 lbs	
Load capacity of shelf	20 kg / 44 lbs distributed load	
Dimensions - Basic frame		
Width in mm	530	

Width in filli	330
Depth in mm	610
Total height in mm	830 / 998 / 1160 / 1320

## Dimensions - Shelf

Width in mm	424
Depth in mm	430

#### Electrification

Centra	Isolating transformer	660 VA
	Central on / off switch	yes
	Socket strips	yes

## Get in touch »

Europe: +49 89 614425-0 | sales@itd-cart.com

America: +1 800 947-3901 | salesusa@itd-cart.com

China: +86 21 5031 8818 | saleschina@itd-cart.com

India: +91 86 0015 4064 | salesindia@itd-cart.com

Australia: +61 3 9330 5050 | salesaustralia@itd-cart.com

#### www.itd-cart.com



# CUSTOMIZED DESIGN

## New colors

BASE COLOR

DECORATIVE TRIM COLORS

RAL 9016



Meadow blue

RAL 5017 Traffic blue



RAL 7016

Anthracite grey

## Color design

Traffic white

For an attractive color design, decorative elements such as handles and side cable ducts can be powder-coated in selected colors. The implementation of individual corporate design colors is also possible.









# ERGONOMICALLY WORKSTATION



#### The push handle -

enables effortless maneuvering and can be customized to corporate design

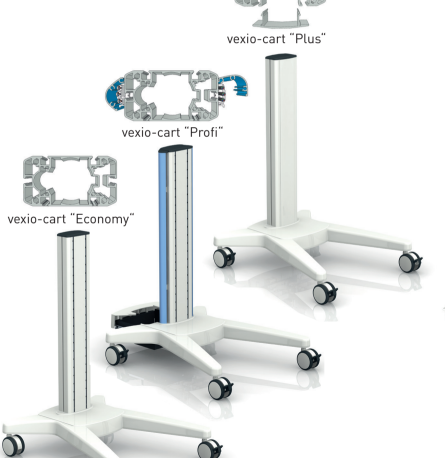


Mechanical height adjustment enable a quick change between standing and sitting workstations

# FLEXIBLE ACCESSORY POSITIONING & ORGANIZED CABLE ROUTING

## Different column geometries -

enable optimum routing of all cables along or within the column



#### Flexibility when mounting accessories -

the T-slots on all four sides of the profile offer flexibility in the positioning of accessories and system components



## Isolating transformer 660 VA -

convenient switching on and off at the end of the column



### Lockable electrical box -

Global distribution -

various plug types such as cold

appliance, Schuko, French, UK and US

ensures secure storage of multiple sockets and power supply units and protects against unauthorized access

