TECHnique in MEDicine







I. INNOVATIONS		4. PRODUCTS FOR NEONATAL WARD	
1.1 New products		4.1 Baby cribs	. 74
		4.2 Treatment tables	. 76
		4.3 Baby nursing stations	. 80
		4.4 Scales and oxypods	. 82
2. MEDICAL CARTS AND TROLLEY			
2.1 Medical equipment carts			
2.1.1 Work tables			
2.2 Medical equipment carts			
2.3 Multifunctional carts		5. MEDICAL AND LABORATORY FURNITURE ALUMED SYSTEM	
2.3.1 OPTIMUM series carts - accessories		5.1 Medical cabinets	
2.3.2 Treatment carts		5.2 Hanging and standing cabinets	
2.3.3 Resuscitation carts		5.3 Containers, desks and counters	
2.3.4 Procedural carts		5.4 Laboratory furniture LAB A and C	87
2.3.5 Anaesthetic carts VITAL series			
2.3.6 Resuscitation carts VITAL series			
2.3.7 Anaesthetic carts			
2.3.8 Resuscitation carts			
2.3.9 Multifunctional carts			
2.4 Treatment tables		6. RAIL SYSTEM	
2.5 Instrumental tables	35	6.1 Rails and rail handles	
2.6 Multifunctional ward tables		6.2 Rail equipment	
and mobile assistant carts		6.3 Holders for the monitors, shelves	
2.7 Transport trolleys		6.4 PMS rail system	. 93
2.8.1 Trolleys for the transport of clean and dirty line			
2.8.2 Multifunctional trolleys			
2.8.3 Trolleys for waste or dirty linen			
2.8 Basket trolleys, mobile tables and racks			
2.9.1 Basket trolleys			
2.9.2 Racks		7. SPECIALIST MEDICAL EQUIPMENT	
2.9.3 Racks and tables		7.1 Medical supply units	95
2.9.4 Racks and trolleys		7.2 Equipment of medical containers	
2.9.5 Racks and hangers	58	7. - - 4 p. 1	
B. BASIC MEDICAL EQUIPMENT	60		
3.1 IV drip stands			
3.2 Medical stands		8. COLOUR CARDS	. 98
3.3 Telescopic IV poles			
3.4 Telescopic screens			
3.5 Mobile screens			
3.4 Stands and foot stools			
3.5 Stools			
3.6 Rehabilitation tables and injection chairs		9. PROJECTS	100
3.7 Bedside cabinets			
3.8 Bedside tables	72		

ABOUT THE COMPANY



Zakład Techniki Medycznej "TECH-MED" Sp. z o.o. (Medical Technology Company "Tech-Med" Ltd.) is a Polish manufacturer of the specialized medical equipment. We have been supplying our products to hospitals and other medical institutions both in the country and abroad (Europe, Africa, America) for 25 years. The success of our company is a combination of knowledge, many years of experience and innovative approach, which allowed for the creation of a modern line of products using the latest technology.

We hope that the high quality and durability of our products and the high flexibility in adjusting the products to your individual needs will help you select the medical products, which will meet all your expectations. As a producer we have the possibility to modify products!

We have implemented and certified Quality Management Systems PN-EN ISO 9001:2015 and PN-EN ISO 13485:2016-04.

In addition, we provide a full service of warranty and post-warranty services for own brand products. To meet the expectations of our customers, we have expanded our offer with the products of recognized domestic and European producers.

Experienced team

ZTM "TECH-MED" Sp. z o.o. company's largest capital is people who create it.

The most important is the product!

High quality and durability of our products and attractive design are our priority and the main goal we set ourselves each day!

Technical consultancy

Thanks to the experienced team of specialists, sale at ZTM "TECH-MED" is always connected with professional advice and technical support.

We invite you to familiarize yourself with our product offer.



INNOVATIONS





New products

NON-MAGNETIC PRODUCTS

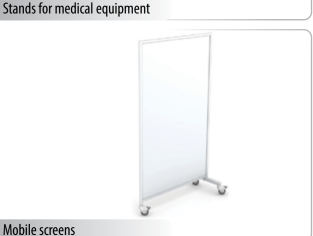
Innovative products made of non-magnetic materials.





Rehabilitation tables





PRODUCTS WITH REGULATION OF HEIGHT USING A GAS SPRING

The new solution is the use of a gas spring to adjust the height or angle of inclination of a specific element of the product by a foot pedal or a manual lever.





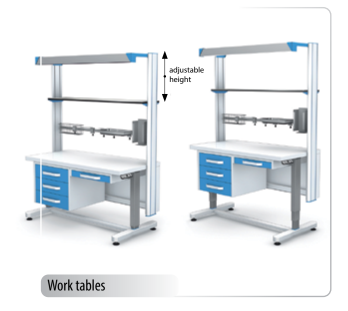


Neonatal cribs

Products with electric adjustment of height

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

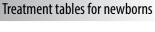
PRODUCTS WITH ELECTRIC ADJUSTMENT OF HEIGHT



Innovative products with electric drive enabling height adjustment using an electric actuator.











MEDICAL CARTS AND TROLLEYS





MEDICAL EQUIPMENT CARTS



APAR-1

APAR-2

APAR-3

APAR-4











APAR SERIES



The elements of **APAR series** are made of:

frame of powder coated aluminum profile, allowing any adjustment of the distance between the shelves and installation of additional equipment

shelves and drawer of powder coated steel

top with deepening to prevent equipment from sliding off

decorative elements powder coated in colours consistent with TECHMED RAL palette

base of steel with ABS plastic cover, equipped with 75 mm diameter castors, including two with lock

Additional equipment: power strip, monitor holder, accessories basket, instrumental rail, ca $ble\ arm, IV\ pole, extension\ arm, keyboard\ shelf, was te\ bag\ holder, oxygen\ tank\ holder, slide-out$ side top for a mouse, cart handle

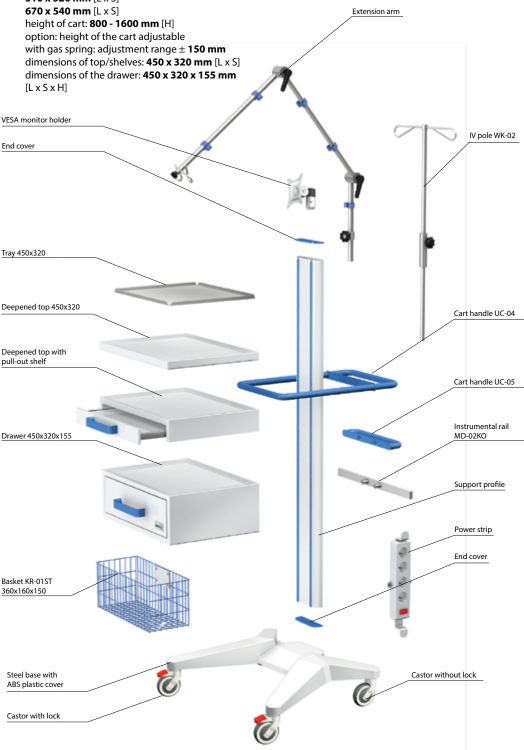
APAR-1

Dimensions of the cart without optional equipment:

dimensions of the base (depending on the cart's height):

510 x 450 mm [L x S]

510 x 520 mm [L x S]





Examples of carts

















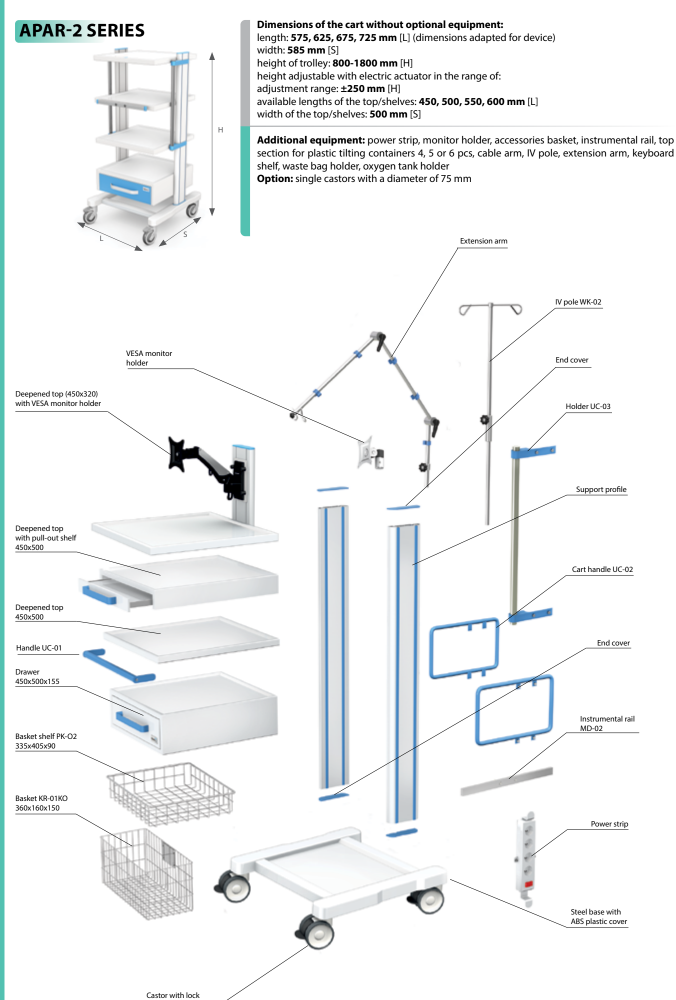






 $[\]ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.







Examples of carts

Innovative cart for medical equipment with electric drive enabling height adjustment by means of an electric actuator.













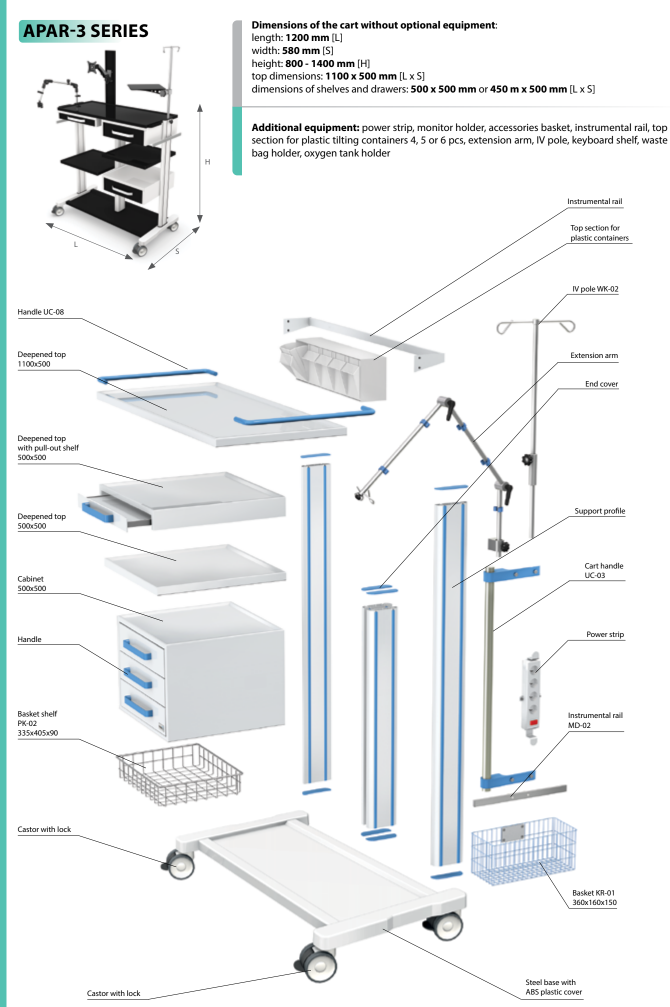














Examples of carts











 $[\]ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.



APAR-4 SERIES



Elements of APAR-4 series tables are made of:

frame of powder coated aluminum profile, allowing any adjustment of the distance between the shelves and installation of additional equipment

base, top, drawers and cabinet of powder coated steel

decorative elements powder coated in colours consistent with TECHMED RAL palette

Additional equipment: power panel, power strip, lighting, pull-out keyboard shelf, monitor holder, accessories basket, instrumental rail, top section with plastic tilting containers, shelf above the top, shelves

Total dimensions:

length of the table: 860, 1060, 1260, 1460 mm [L]

width of the table: 750 mm [S] height of the table: 800 mm [H]

height adjustable with electric actuator in the range of:

adjustment range: ±250 mm [H]

total height: 800, 1200, 1400, 1800 mm [H]

available lengths of the top: 800, 1000, 1200, 1400 mm [L]

width of the top: 700 mm [S]

Examples of tables







Innovative work tables with electric drive for height adjustment using an electric actuator.









^{*} It is possible to modify the product according to the individual customer's needs.



MEDICAL EQUIPMENT CARTS







K-1 SERIES



Elements of K-1 series carts are made of:

frame of powder coated aluminum profile, allowing any adjustment of the distance between the shelves and installation of additional equipment

top, drawer and **base** of powder coated steel, top with deepening to prevent equipment from sliding off

base is equipped with 75 mm diameter castors, including two with lock

Additional equipment: power strip, IV pole and cable arm, instrumental rail, accessories basket, extension arm

Option: powder coated in colours consistent with TECH-MED RAL palette

Dims. of the cart without optional equipment: 530 x 400 x 800 mm [L x S x H] Top/shelves dimensions: 450 x 320 mm [L x S]

Dimensions of the drawer: 450 x 320 x 155 mm $[L \times S \times H]$







Total dimensions: 530 x 400 x 900 mm $[L \times S \times H]$

Top/shelves dimensions: 450 x 320 mm

[L x S]



530 x 400 x 900 mm [L x S x H]

Top/shelves dimensions:
450 x 320 mm [L x S]



Total dimensions: 530 x 400 x 1200 mm [L x S x H] Top/shelves dimensions: 450 x 320 mm [L x S]



Total dimensions: 790 x 420 x 800 mm [L x S x H] Top/shelves dimensions: 700 x 400 mm

G-008



K-1 LUX SERIES



Elements of K-1 LUX series carts are made of:

frame of powder coated aluminum profile, allowing any adjustment of the distance between the shelves and installation of additional equipment

top, drawer and **cabinet** of powder coated steel in colours consistent with TECHMED RAL palette, top with deepening to prevent equipment from sliding off

base of steel with ABS plastic cover, equipped with 75 mm diameter castors, including two with lock

Additional equipment: power strip, drip IV and cable arm, instrumental rail, accessories basket, extension arm

Option: top and shelves made of HPL laminate

Dims. of the table without optional equipment: 550 x 435 x 900 mm $[L\,x\,S\,x\,H]$ Top/shelves dimensions: 450 x 320 mm $[L\,x\,S]$





G-009LUX with equipment

G-004 B LUX

 $[\]ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.

Elements of the **ECO, TOP, MOD series carts** are made of:

frame of powder coated aluminum profile in white

base and shelves of powder coated steel in white

shelves with raised edge (ECO, MOD)

shelves with raised back edge, at sides and front - edges bent downwards (TOP series)

base equipped with 50 mm diameter castors, including two with lock

carts for self-assembly (easy assembly)

Possibility of independent selection of spacing between shelves

Additional equipment: power strip, accessories basket, instrumental rail

ECO SERIES











Total dimensions: 500 x 460 x 1000 mm [L \times S \times H] Top dimensions: 450 x 350 mm [L \times S] Dimensions of the shelves: 400 x 260 mm [L \times S]

TOP SERIES









Total dimensions: 530 x 400 x 900 mm [L \times S \times H] Top/shelves dimensions: 450 x 320 mm [L \times S]

MOD SERIES









Total dimensions: 735 x 400 x 900 mm [L \times S \times H] Top/shelves dimensions: 655 x 400 mm [L \times S]

^{*} It is possible to modify the product according to the individual customer's needs.



MULTIFUNCTIONAL CARTS



OPTIMUM AVIT/RVIT ANS/REN MULTI



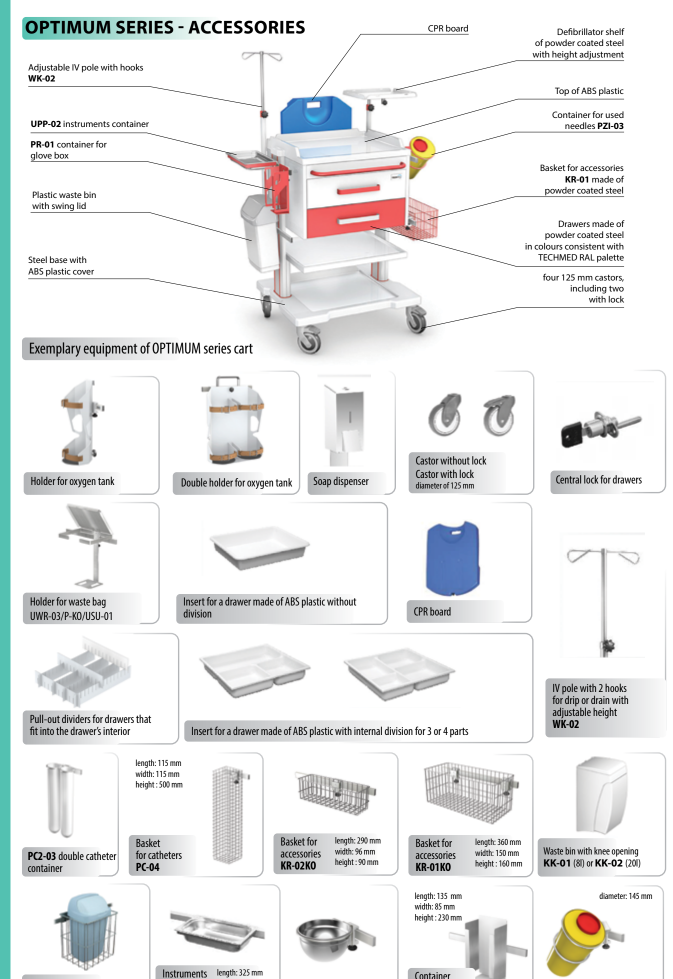








OPTIMUM series carts - accessories



Container

PR-01

for glove box

Container for used needles

PZI-03

Plastic waste bin with swing lid

in steel wire housing

Instruments

UPP-03KO

container

width: 175 mm

height: 40 mm

Tilting bowl UPO-03KO

Treatment carts





OPTIMUM SERIES Z TYPE

Elements of **OPTIMUM Z series (treatment) carts** are made of:

cabinet, shelf of powder coated steel

frame of powder coated aluminum profile in white

top of ABS plastic with bands on three sides, with deepening

slide-out front top of powder coated steel

base of steel with ABS plastic cover, debossed deepening to prevent equipment from sliding off, with integrated bumpers

decorative elements, fronts of drawers, handles powder coated in colours consistent with TECHMED RAL palette

Option: top of stainless steel grade 0H18N9 (AISI 304) or powder coated steel

Additional equipment: tilting containers, shelves, baskets for accessories, waste bowls, instrument containers, glove box containers, used needles containers, catheter baskets, waste bin, drip hanger, oxygen tank holder, power strip

Dimensions of the cart without additional equipment:

700 x 560 x 1000 mm [L x S x H]

Cabinet's dimensions: 600 x 500 mm [L x S]

Height from the ground to the top: 1000 mm [H] Height of trolley with top section: 1700 mm [H]

Dimensions of the shelf: 600 x 500 mm [L x S]





OZ-2ABS with equipment





OZ-2ABSb with equipment



* It is possible to modify the product according to the individual customer's needs.



Resuscitation carts

OPTIMUM SERIES R TYPE



Elements of OPTIMUM R series (resuscitation) carts are made of:

cabinet, shelf of powder coated steel

frame of powder coated aluminum profile in white

top of ABS plastic with bands on three sides, with deepening

slide-out front top of powder coated steel

base of steel with ABS plastic cover, debossed deepening to prevent equipment from sliding off, with integrated bumpers

decorative elements, fronts of drawers, handles powder coated in colours consistent with TECHMED RAL palette

Option: top of stainless steel grade 0H18N9 (AISI 304) or steel powder coated

Additional equipment: shelf for defibrillator, CPR board, drip hanger, accessories basket, instruments container, glove box container, used needles container, catheter basket, waste bin, oxygen tank holder, power strip

Dimensions of the cart without additional equipment:

700 x 560 x 1000 mm [L x S x H]

Cabinet's dimensions: 600 x 500 mm [L x S]
Height from the ground to the top: 1000 mm [H]
Dimensions of the shelf: 600 x 500 mm [L x S]













Procedural carts



OPTIMUM SERIES P TYPE



Elements of **OPTIMUM P series (procedural) carts** are made of:

cabinet, shelf of powder coated steel

frame of powder coated aluminum profile in white

top of ABS plastic with bands on three sides, with deepening

slide-out front top of powder coated steel

base of steel with ABS plastic cover, debossed deepening to prevent equipment from sliding off, with integrated bumpers

decorative elements, fronts of drawers, handles powder coated in colours consistent with TECHMED RAL palette

Option: top of stainless steel grade 0H18N9 (AISI 304) or steel powder coated

Additional equipment: accessories baskets, waste bowls, instruments containers, glove box holder, used needles containers, catheter baskets, waste bin, power strip

Dimensions of the cart without additional equipment:

700 x 560 x 1000 [L x S x H]

Cabinet's dimensions: 600 x 500 mm [L \times S] Height from the ground to the top: 1000 mm [H] Dimensions of the shelf: 600 x 500 mm [L \times S]









OP-2ABS with equipment





 $\ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.

TECHMED

Anaesthetic carts VITAL series

AVIT SERIES



AVIT-52

Index: AVIT-522-B(ST)S(ST)F(ST)P(ST)-W

Examples of carts:



Index: AVIT-300-B(ST)S(ST)F(ST)P(ST)-W



Index: AVIT-301-B(ABS)S(ST)F(ST)P(ABS)-W



Index: AVIT-301-B(KO)S(KO)F(KO)P(KO)-W

AVIT-30

AVIT-52



Index: AVIT-401-B(ST)S(ST)F(ST)P(ST)-W





Index: AVIT-522-B(ST)S(ST)F(ST)P(ST)-W

Elements of **AVIT series carts** are made of:

frame of aluminum profile, powder coated in colours consistent with **TECHMED RAL palette**

filling of the cabinet (optional): powder coated steel, stainless steel grade 0H18N9 (AISI 304), aluminum or ABS plastic

top (optional): powder coated steel, stainless steel grade 0H18N9 (AISI 304), aluminum or ABS plastic, with bands on three side

base (optional): powder coated steel, steel with ABS plastic cover or stainless steel grade 0H18N9 (AISI 304), equipped with 125 mm diameter castors, including two with lock

Equipment and additional accessories:

- pull-out side top
- over-top section with 4, 5 or 6 plastic tilting containers, can be equipped with central lock
- IV drip pole with height adjustment
- instrumental rail to attach accessories
- plastic waste bin, knee-opening waste container
- waste bag holder with lid and clamping ring fastening the bag
- glove box holder: single, double or tripple
- used needles container
- catheter basket/ holder with catheter plastic container
- waste bowl
- accessories basket
- instruments container
- cabinet with drawers with central lock

Dimensions of cabinet:

length: 600 mm, 700 mm, 800 mm [L]

width: **500 mm** [S]

height from the ground to the top: 1000 mm [H] height of cart with top section: 1700 mm [H]



Resuscitation carts VITAL series



RVIT SERIES



RVIT-51

Index: RVIT-511-B(ST)S(ST)F(ST)P(ST)-W

Examples of carts:



Index: RVIT-1D11-B(ABS)S(ST)F(ST)P(ABS)-W

Elements of RVIT series carts are made of:

frame of aluminum profile, powder coated in colours consistent with TECHMED RAL palette

filling of the cabinet (optional): powder coated steel, stainless steel grade 0H18N9 (AISI 304), aluminum or ABS plastic

top (optional): powder coated steel, stainless steel grade 0H18N9 (AISI 304), aluminum or ABS plastic, with bands on three sides

base (optional): powder coated steel, steel with ABS plastic cover or stainless steel grade 0H18N9 (AISI 304), equipped with 125 mm diameter castors, including two with lock

Equipment and additional accessories:

- pull-out side top
- oxygen tank holder
- CPR board
- defibrillator shelf
- IV drip pole with height adjustment
- instrumental rail to attach accessories
- · plastic waste bin, knee-opening waste container
- · waste bag holder with lid and clamping ring fastening the bag
- glove box holder: single, double or tripple
- used needles container
- catheter basket/ holder with catheter plastic container
- waste bowl
- · accessories basket
- · instruments container
- · cabinet with drawers with central lock

Dimensions of cabinet:

length: **600 mm, 700 mm, 800 mm** [L]

width: **500 mm** [S]

height from the ground to the top: **1000 mm** [H] height of cart with top section: **1700 mm** [H]



Index: RVIT-2W01-B(KO)S(KO)F(KO)P(KO)-W



Index: RVIT-301-B(ABS)S(ST)F(ST)P(ST)-W



Index: RVIT-401-B(ST)S(ST)F(ST)P(ST)-W



Index: RVIT-401-B(ABS)S(ST)F(ST)P(ABS)-W



Index: RVIT-501-B(ABS)S(ST)F(ST)P(ABS)-W

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Anaesthetic carts



Elements of **ANS series carts** are made of:

cabinet (optional): powder coated steel or stainless steel grade 0H18N9 (AISI 304), equipped with sound-insulating material, minimizing vibrations

top (optional): powder coated steel, stainless steel grade 0H18N9 (AISI 304) or ABS plastic, with deepening, with bands on three sides **base** (optional): powder coated steel, steel with ABS plastic cover or stainless steel grade 0H18N9 (AISI 304), equipped with 125 mm diameter castors, including two with lock

Equipment and additional accessories:

- · pull-out side top
- over-top section with 4, 5 or 6 plastic tilting containers
- top section with central lock
- IV drip pole with height adjustment
- · instrumental rail to attach accessories
- · plastic waste bin with lid
- waste bag holder with lid and clamping ring fastening the bag
- glove box holder: single, double or tripple
- used needles container
- · catheter basket / holder with catheter plastic container
- waste bowl
- · basket for accessories
- container for instruments
- cabinet with drawers with central lock

Cabinet's dimensions:

length: 600 mm [L]

length of ANS-06 cart: 700 mm [L]

width: 500 mm [S]

height from the ground to the top: **1000 mm** [H] height of cart with top section: **1700 mm** [H]

Cabinet models:











Options based on used materials:





powder coated steel cabinet in colours consistent with TECHMED RAL palette, top and base cover of ABS plastic



Option ST: cabinet entirely of powder coated steel in colours consistent with TECHMED

RAL palette



Option KO: cabinet entirely of stainless steel grade 0H18N9 (AISI 304)



Additional option: dustproof drawers equipped with gasket

Anaesthetic carts



Examples of cabinet configurations made of powder coated steel, top and base with ABS cover













Examples of configuration of cabinets made of stainless steel grade 0H18N9 (AISI 304), including powder coated fronts of drawers in colours consistent with TECHMED RAL palette:













 $[\]ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Resuscitation carts

REN SERIES



REN-02 (ABS) with equipment

Elements of **REN series carts** are made of:

cabinet (optional): powder coated steel or stainless steel grade 0H18N9 (AISI 304), equipped with sound-insulating material, minimizing vibrations

top (optional): powder coated steel, stainless steel grade 0H18N9 (AISI 304) or ABS plastic, with deepening, with bands on three sides

base (optional): powder coated steel, steel with ABS plastic cover or stainless steel grade 0H18N9 (AISI 304), equipped with 125 mm diameter castors, including two with lock

Option: cart made of stainless steel with fronts of cabinets powder coated in colours consistent with TECHMED RAL palette

Equipment and additional accessories:

- · pull-out side top
- oxygen tank holder
- CPR board
- · defibrillator shelf
- · IV drip pole with height adjustment
- · instrumental rail to attach accessories
- · plastic waste bin with lid
- · waste bag holder with lid and clamping ring fastening the bag
- glove box holder: single, double or tripple
- · used needles container
- · catheter basket / holder with catheter plastic container
- · waste bowl
- · basket for accessories
- · container for instruments
- · cabinet with drawers with central lock

Cabinet's dimensions:

length: **600 mm** [L]

length of REN-06 cabinet: 700 mm [L]

width: **500 mm** [S]

height from the ground to the top: **1000 mm** [H] height of open storage space (REN-02): **370 mm** [H]

Cabinet models:









Options based on used materials:

ABS option:

powder coated steel cabinet in colours consistent with TECHMED RAL palette, top and base cover of ABS plastic

ST option:

cabinet entirely of powder coated steel in colours consistent with TECHMED RAL palette

KO option:

cabinet entirely of stainless steel grade 0H18N9 (AISI 304)







Custom-made

Resuscitation carts



Examples of cart configurations:

















































 $[\]ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Multifunctional carts

MULTI SERIES



MULTI-03 (ABS) with equipment

Elements of **MULTI series carts** are made of:

cabinet (optional): powder coated steel or stainless steel grade 0H18N9 (AISI 304), equipped with sound-insulating material, minimizing vibrations

top (optional): powder coated steel, stainless steel grade 0H18N9 (AISI 304) or ABS plastic, with deepening, with bands on three sides

base (optional): powder coated steel, steel with ABS plastic cover or stainless steel grade 0H18N9 (AISI 304), equipped with 125 mm diameter castors, including two with lock

Equipment and additional accessories:

- · instrumental rail to attach accessories
- pull-out side top
- · pull-out cuvettes of different capacities
- pull-out baskets of various sizes
- · basket for catheters
- IV drip pole with height adjustment
- · plastic waste bin with lid
- · waste bag holder with lid and clamping ring fastening the bag
- glove box holder: single, double or tripple
- container for used needles
- basket for accessories
- · over-top section with 4, 5 or 6 plastic tilting containers
- · soap dispenser
- · cabinet with drawers with central lock

Cabinet's dimensions:

length: 400, 600, 700, 800, 900 mm [L]

width: **500 mm** [S]

height from the ground to the top: 1000 mm [H]

Cabinet/drawers dimensions to be choosen with customer.

The possibility of using baskets or cuvettes with dimensions of 400 x 300 mm.

Cabinet models:



length of the cabinet: **400 mm** [L]



length of the cabinet: **600 mm** [L]



length of the cabinet: **800 mm** [L]



length of the cabinet: **700 mm** [L]



length of the cabinet: **900 mm** [L]

Options based on used materials:



ABS option:

powder coated steel cabinet in colours consistent with TECHMED RAL palette, top and base cover of ABS plastic



Option ST:

cabinet entirely of powder coated steel in colours consistent with TECHMED RAL palette



Option KO:

cabinet entirely of stainless steel grade 0H18N9 (AISI 304)



TREATMENT TABLES



STKO









Treatment tables

STKO SERIES



STKO-01/B (KO) with equipment

Elements of STKO (KO) series treatment tables are made entirely of stainless steel grade 0H18N9 (AISI 304)

frame of bent square profile with integrated instrumental rails to hang additional equipment, equipped with 100 mm diameter castors with bumpers, including two with lock

top with deepening to prevent equipment from sliding off

Additional equipment: tilting waste bowl, waste bag holder with a lid, over-top shelf, folding shelf, top section with 4, 5 or 6 plastic tilting containers, container for instruments, glove box container, used needles container, basket for accessories, IV drip pole with height adjustment, catheter basket

Option: fronts powder coated in colours consistent with **TECHMED RAL palette**

Available top lengths: 450, 500, 550, 600, 1100 mm [L]



STKO-01/B (KO) with equipment



STKO-01/B (KO) with equipment



STK0-01/C (K0)



STKO-01/F (KO) with equipment



STKO-01/C (KO)



STK0-01/C (K0)





Dimensions of the table without optional equipment: 570 x 550 x 900 mm [L x S x H]

Top dimensions: 450 x 500 mm [L x S]

Height of the table with the top section: 1600 mm [H]

*dimensions of the top affects overall dimensions of the table





STKO-02/E (KO)

Material marking:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder coated steel



STKO-04 (KO)









Dimensions of the table without optional equipment: 1220 x 550 x 900 mm $[L \times S \times H]$ Top dimensions: 1100 x 500 mm[L x S]

Treatment tables



STKO SERIES ST TYPE

Elements of STKO (ST) series treatment tables are made of powder coated steel frame of bent square profile with integrated instrumental rails to hang additional equipment, equipped with 100 mm diameter castors with bumpers, including two with lock top with deepening to prevent equipment from sliding off

Additional equipment: over-top shelf, tilting waste bowl, basket for accessories, catheter basket, IV drip pole with height adjustment, plastic waste bin with lid, glove box container

Dimensions of the table without optional equipment: 570 x 550 x 900 mm $[L\times S\times H]$ Top dimensions: 450 x 500 mm $[L\times S]$ Height of the table with the top section: 1600 mm [H]

Dimensions of the STKO-04 table without optional equipment: 1220 x 550 x 900 mm $[L \times S \times H]$

Top dimensions: 1100 x 500 mm [L x S]

Available top lengths: 450, 500, 550, 600, 1100 mm [L]

* dimensions of the top affects overall dimensions of the table



STKO-01/B (ST)



STKO-01/B (ST) with equipment



STKO-01/B (ST) with equipment





STKO-01/B (ST) with equipment



STKO-01/C (ST)



STKO-01/D (ST)



STK0-01/F (ST)



STKO-02/E (ST)



STK0-04 (ST)



STKO-04/A (ST)









^{*} It is possible to modify the product according to the individual customer's needs.

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Treatment tables

SZ SERIES



Total dimensions: 740 x 440 x 810 mm [L x S x H]

Elements of treatment table SZ series are made of:

 ${\bf frame}$ of stainless steel grade 0H18N9 (AISI 304), equipped with 50 mm diameter castors, including two with lock

top of stainless steel grade 0H18N9 (AISI 304), flat tilting stainless steel **bowl**

Option: frame made of steel tubes, powder coated in white



Total dimensions: 740 x 440 x 810 mm $[L \times S \times H]$

SX SERIES



SX-02KO

Elements of **treatment table SX series** are made of:

frame of stainless steel tubes grade 0H18N9 (AISI 304), equipped with 50 mm diameter castors, including two with lock

top of stainless steel grade 0H18N9 (AISI 304) or ABS plastic

Option: frame powder coated in colours consistent with TECHMED RAL palette

Additional equipment: waste bowl, waste bag holder

Total dimensions: 740 x 400 x 950 mm [L \times S \times H] Top/shelves dimensions: 630 x 400 mm [L \times S]

Material marking:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder coated steel





INSTRUMENTAL TABLES







Instrumental tables

INSTRUMENTAL TABLES K-4 SERIES MAYO TYPE



E-01KO table is made entirely of stainless steel grade 0H18N9 (AISI 304)

top with deepening, with horizontal 360° rotation, with rotation lock, **hydraulic** height adjustment in the range of 950-1320 mm with foot pedal

base equipped with single castors with 75 mm diameter with lock

Options for additional charge: removable top for easy disinfection, disassembled by one movement of the lever; double castors of 100 mm diameter with lock

*changing the castors affects the range of the table's height adjustment

Total dimensions: 750 x 500 x 950-1320 mm [L x S x H] Top dimensions: 750 x 500 mm [L x S]



Option: a table equipped with double castors with 100 mm diameter





INSTRUMENTAL TABLES K-4 SERIES - ELECTRIC

The only electrically powered instrumental table on the market that allows the table top to be raised and lowered by means of an electric actuator controlled by footswitches located in the table's base. It has a built-in set of batteries with a safe voltage of 24V, an automatic overload fuse and an optical-sound system that indicates a low battery level. Equipped with an external battery charger, which allows for maintenance-free operation, signaling the completed charging process.

Table E-01KO-E made entirely of stainless steel grade 0H18N9 (AISI 304), equipped with single castors with 75 mm diameter with lock.

Top with deepening, with horizontal 360° rotation, with rotation lock.

Height adjustment by electric actuator in the range of $\bf 910\text{-}1310~mm$.

Options for additional charge: removable top for easy disinfection, disassembled by one movement of the lever; double castors of 100 mm diameter with lock

*changing the castors affects the range of the table's height adjustment

Total dimensions: 800 x 500 x 910-1310 mm

Top dimensions: 750 x 500 mm

[L x S]



E-01K0/E

Option: a table equipped with double castors with 100 mm diameter



E-01K0 i E-01K0-E

with a removable top

Instrumental tables



INSTRUMENTAL TABLE E-02 TYPE

Elements of **E-02 tables** made of:

top of stainless steel grade 0H18N9 (AISI 304), with **lifted up edges** or **deepening**, manual height adjustment in the range of 850-1300 mm **base** of powder coated steel, equipped with castors with 75 mm diameter

Option: table entirely of stainless steel grade 0H18N9 (AISI 304)

Total dimensions: 750 x 500 x 850-1300 mm [L x S x H]

Top dimensions: 750 x 500 mm

[L x S]



E-02KO with deepened top







Total dimensions: $600 \times 400 \times 900-1500 \text{ mm} [L \times S \times H]$ Top dimensions: $600 \times 400 \text{ mm} [L \times S]$

INSTRUMENT TABLE E-03 TYPE

Table E-03 is made entirely of stainless steel grade 0H18N9 (AISI 304)

top with deepening, manual height adjustment by means of **a hand crank** in the range of 850-1200 mm **base** equipped with castors with 75 mm diameter, all with lock

Total dimensions: **1100** x **600** x **850-1200** mm [L x S x H]

Top dimensions: 1100 x 600 mm

[L x S]





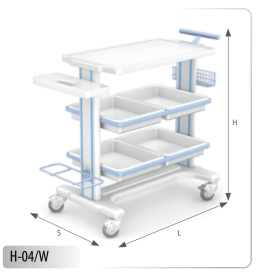
MULTIFUNCTIONAL WARD TABLES AND MOBILE ASSISTANT CARTS







MB-3 SERIES



Elements of the MB-3 series tables are made of:

frame of aluminum, powder coated white

top/shelves of ABS plastic, with deepening to prevent equipment from sliding off **steel basket shelves**, powder coated, option: stainless steel grade 0H18N9 (AISI 304) **tray** of stainless steel grade 0H18N9 (AISI 304) (option: removable) plastic **cuvette**

frame for waste bag holder of powder coated steel with ABS plastic cover

basket for accessories of powder coated steel

steel **base** with a cover made of ABS plastic, equipped with castors with a diameter of 75 mm, including two with lock

Additional equipment: waste bag holder, accessories basket, waste bin with lid, container for used needles, waste bowl, container for glove box

Dimensions of the table without an additional equipment: 835 x 455 x 880 mm [L \times S \times H] (the height from the ground to the top)

Top dimensions: 740 x 410 x 10 mm [L x S x H] Shelves dimensions: 655 x 410 x 10 mm [L x S x H] Basket shelves dimensions: 655 x 405 x 90 mm [L x S x H]



















 $[\]ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.



K-3 SERIES C TYPE



C-03-66

index: C-03-B2K-66-ST-W



index: C-02-BP-66-ST



index: C-02-S(1)P-66-ST

Elements of K-3 series C type tables are made of:

aluminum-steel **frame**, powder coated in white colour, equipped with castors with a diameter of 75 mm, including two with lock

top/shelves of stainless steel grade 0H18N9 (AISI 304), permanently mounted to the frame, with raised edge

drawer, basket shelves of powder coated steel plastic cuvette

Option: tables made entirely of stainless steel grade 0H18N9 (AISI 304)

Additional equipment: waste bag holder with lid, waste bowl, container for glove box, container for used needles, accessories basket, instruments container

Dimensions of the table without an additional equipment:

770 x 430 x 880 mm (table without drawer) [L x S x H] **770 x 480 x 880 mm** (table with drawer) [L x S x H]

Basket shelves dimensions: 655 x 405 x 90 mm $[L \times S \times H]$ Upper top dimensions: 705 x 415 x 20 mm $[L \times S \times H]$ Bottom top dimensions: 655 x 415 x 20 mm $[L \times S \times H]$ Cuvette dimensions: 395 x 325 x 65 mm [L x S x H]



index: C-02-BQ-66-ST-W







index: C-02-S(1)P-66-ST-W



index: C-02-S(1)K-66-ST



index: C-02-S(1)K-66-ST-W



index: C-03-B2P-66-ST



index: C-03-B2P-66-ST-W





index: C-03-BQP-66-ST



index: C-03-BQP-66-ST-W



index: C-03-B2Q-66-ST



index: C-03-B2Q-66-ST-W



index: C-03-BKQ-66-ST



index: C-03-BKQ-66-ST-W



index: C-03-BPK-66-ST



index: C-03-BPK-66-ST-W



index: C-03-B2K-66-ST-W



index: C-03-S(1)PK-66-ST-W



index: C-04-B3P-66-ST



index: C-04-B3P-66-ST-W

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Multifunctional ward tables

K-3 SERIES D TYPE



D-03-66

index: D-03-S(1)TK-66-ST-W

Elements of K-3 series D type tables are made of:

aluminum-steel **frame**, powder coated in white colour, equipped with castors with a diameter of 75 mm, including two with lock

top/shelves of stainless steel grade 0H18N9 (AISI 304), in the form of a removable tray

plastic cuvette

Option: tables entirely made of stainless steel grade 0H18N9 (AISI 304)

Additional equipment: waste bag holder with lid, waste bowl, container for glove box, container for used needles, accessories basket, instruments container

Dimensions for D-01,02,03,04-66 type tables

Dimensions of the table without an additional equipment:

805 x **430** x **890** mm (table without drawer) [L x S x H] **805** x **480** x **890** mm (table with drawer) [L x S x H]

Basket shelves dimensions: 655 x 405 x 90 mm [L x S x H]

Removable tray usable area dimensions: 610 x 360 x 17 mm [L x S x H]

Cuvette dimensions: 395 x 325 x 65 mm $[L \times S \times H]$



index: D-02-2T-66-ST



index: D-02-TQ-66-ST-W



index: D-02-S(1)Q-66-ST



index: D-02-S(1)T-66-ST



index: D-03-3T-66-ST



index: D-03-TQT-66-ST



index: D-03-T2Q-66-ST



index: D-03-2TK-66-KO-W



index: D-03-S(1)2Q-66-ST





index: D-03-S(1)QK-66-ST



index: D-03-S(1)TK-66-ST

trav

plastic cuvette



index: D-03-S(1)2K-66-ST-W

aluminum-steel frame, powder coated in white colour, equipped with castors

Option: tables entirely made of stainless steel grade 0H18N9 (AISI 304)

Dimensions of the table without an additional equipment: **490 x 430 x 890 mm** (table without drawer) [L x S x H] **490 x 480 x 890 mm** (table with drawer) [L x S x H]

Additional equipment: waste bag holder with lid, waste bowl, container for glove box, container for used needles, accessories basket, instruments container

top/shelves of stainless steel grade 0H18N9 (AISI 304), in the form of a removable

K-3 SERIES D TYPE



D-03-33 index: D-03-S(1)2Q-33-ST-W

D-03-33

index: D-03-3T-33-ST



D-03-33

index: D-03-3T-33-KO-W



Elements of K-3 series D type tables are made of:

with a diameter of 75 mm, including two with lock

Dimensions for D-01,02,03,04-33 type tables

index: D-03-T2Q-33-ST

D-03-33



index: D-03-3Q-33-ST-W

WARD TABLES WL SERIES



index: WL-02-2T-56-ST



index: WL-02-2T-56-ST-W

Elements of WL series table are made of:

aluminum-steel frame, powder coated white, equipped with castors with diameter of 75 mm, including two with lock

top of stainless steel grade 0H18N9 (AISI 304), in the form of removable trays, two trays per level

plastic compartments for medicines - 60 per level

Option: tables made entirely of stainless steel grade 0H18N9

Additional equipment: waste bag holder with lid, waste bowl, container for glove box, container for used needles, accessories basket, instruments container

Dimensions of the table without an additional equipment: 660 x 435 x 890 mm [L x S x H]



K-6 SERIES



Elements of the K-6 series tables are made of:

frame of steel, powder coated white, equipped with castors with a diameter of 75 mm, including two with lock

top/shelves of stainless steel grade 0H18N9 (AISI 304), with raised edge steel **drawer** powder coated in white

Option: table entirely made of stainless steel grade 0H18N9 (AISI 304) or powder coated in colours consistent with TECH-MED RAL palette

Total dimensions: 500 x 400 x 800 mm $[L\,x\,S\,x\,H]$

(height from the ground to the top)

Top/shelves dimensions: 450 x 320 mm [L x S]

Dimensions of the drawer: 450 x 320 x 155 mm [L \times S \times H]















K-5 SERIES



Elements of the **K-5 series assistant cart** are made of:

cabinet with drawers of powder coated steel in colours consistent with TECHMED RAL palette

powder coated **top**, with deepening

five-leg ${\bf base},$ powder coated steel, fitted with castors of 55 mm diameter, including three with lock

Option: made of stainless steel grade 0H18N9 (AISI 304)

Top dimensions: 450 x 450 mm [L x S] Total height: 800 mm [H]

Diameter of the base: 600 mm









ALUMED SERIES



Elements of the **ALUMED series assistant cart** are made of:

frame of closed aluminum profiles and ABS connectors, anodized or powder coated in colours consistent with TECH-MED RAL palette

filling of chipboard laminated on both sides

five-leg **base**, powder coated steel, fitted with castors of 55 mm diameter, including three with lock

Option: top in the form of safety glass resistant to chemicals

Top dimensions: 450 x 450 mm $[L \times S]$

Total height: 800 mm [H] Diameter of the base: 600 mm











TRANSPORT TROLLEYS





Transport trolleys



TROLLEY FOR CARRYING FOOD WPP SERIES



WPP series trolleys are made entirely of stainless steel grade 0H18N9 (AISI 304), equipped with castors with a diameter of 125 mm, including two with lock top/shelf in the form of one or two removable trays



Total dimensions: 1015 x 600 x 900 mm $[L \times S \times H]$ Top dimensions (1 x tray): 890 x 590 mm $[L \times S]$ Internal dimensions of tray: 845 x 545 x 18 mm $[L \times S \times H]$



Total dimensions: 1355 x 600 x 900 mm [L \times S \times H] Dimensions of side shelf: 510 x 335 mm [L \times S]



Total dimensions: 1475 x 700 x 900 mm $[L \times S \times H]$ Top dimensions (2 x tray): 1300 x 700 mm $[L \times S]$ Internal dimensions of tray: 600 x 640 x 18 mm $[L \times S \times H]$



Total dimensions: 1290 x 680 x 900 mm $[L \times S \times H]$ Internal dimensions of tray: 530 x 650 x 40 mm $[L \times S \times H]$



Trolleys for the transport of clean and dirty linen

WZB SERIES



WZB-02KO-P

WZB series trolleys are made entirely of stainless steel grade 0H18N9 (AISI 304), equipped with castors of 100 mm diameter with bumpers, including two with lock

cover lifted manually

rim is equipped with clips to prevent the bag from sliding off (optional: in the form of a silicone clamping ring)

Total dimensions: $1050 \times 580 \times 1080 \text{ mm}$ (with bumpers)

 $[L \times S \times H]$

Cabinet's dimensions: 540 x 520 x 910 mm [L \times S \times H] Dimensions of the shelf: 500 x 480 mm [L \times S]





WCB SERIES



Total dimensions: 1100 x 580 x 1080 mm [L x S x H] The elements of the WCB series trolleys are made of:

frame of closed aluminum profiles and ABS connectors, anodized or powder coated in colours consistent with TECH-MED RAL palette

filling of chipboard laminated on both sides

steel base, powder coated, equipped with castors of 100 mm diameter, including two with lock, with bumpers at the corners

cover of ABS plastic, lifted manually

top of chipboard with bands on three sides

rim made of stainless steel, equipped with clips to prevent the bag from sliding off (optional: in the form of a silicone clamping ring)

Cabinet's dimensions: $550 \times 530 \times 910 \text{ mm} [L \times S \times H]$ Dimensions of the shelf: $490 \times 485 \text{ mm} [L \times S]$







Total dimensions: 1050 x 580 x 1080 mm (with bumpers) [L \times S \times H]



Total dimensions: 1100 x 580 x 1080 mm [L x S x H]



Total dimensions: 900 x 580 x 1080 mm



Total dimensions: 1450 x 580 x 1080 mm [L x S x H]

Multifunctional trolleys



WMW SERIES



Elements of WMW series trolleys are made of: frame of closed aluminum profiles and ABS connectors, anodized or powder coated in colours consistent with TECH-MED RAL palette

filling of chipboard laminated on both sides top of chipboard with bands on three sides **steel base** powder coated; equipped with castors of 100 mm diameter, including two with lock, with bumpers at the corners

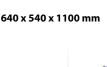


Option: trolley top and base cover made

WMW-1110 ABS

WMW-1230

Total dimensions: 640 x 540 x 1100 mm $[L \times S \times H]$





Total dimensions: Total dimensions: 640 x 540 x 960 mm 640 x 540 x 1030 mm [LxSxH]



Total dimensions: 640 x 540 x 1160 mm $[L \times S \times H]$



Total dimensions: 845 x 495 x 960 mm [LxSxH]

WT SERIES

 $[L \times S \times H]$

WT series trolleys are made entirely of powder coated steel or stainless steel grade 0H18N9 (AISI 304), equipped with 200 mm diameter castors, including two with lock, bumpers at the base corners

Total dimensions: 800 x 600 x 900 mm [L x S x H] (height from the ground to the top)









Trolleys for waste or dirty linen

WZ SERIES



DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
60-80 l	355	410	680	
100-120 l	410	465	850	

WZ series trolleys are made entirely of stainless steel grade 0H18N9 (AISI 304), equipped with 50 mm diameter castors, including two with lock **cover** with soft close, raised manually or by a foot pedal

Option: clamping ring to put on the rim fixing the bag without use of clips, the rim equipped with silicone to prevent the bag from sliding off



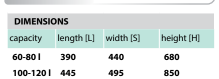
Option: cover made of ABS plastic in white or gray



Possibility of powder coating lids in colours consistent with TECH-MED RAL palette



WZ-2KO





DIMENSIONS					
capacity	length [L]	width [S]	height [H]		
60-80 l	790	440	680		
100-120 l	900	495	850		



DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
60-80 l	1190	440	680	
100-120 l	1355	495	850	



WZS-01

WZ-2DR trolley is made entirely of stainless steel grade 0H18N9 (AISI 304)

frame suitable for bags with a capacity of 160 l, equipped with castors of 200 mm diameter, including two with lock

cover lifted with a pedal

rim is equipped with clips to prevent the bag from sliding off

DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
160 l	600	700	1025	



WZS-01 trolleys are made entirely of stainless steel grade 0H18N9 (AISI 304)

folded frame suitable for bags with a capacity of 100 I, equipped with castors of 50 mm diameter, including two with lock

cover lifted manually

rim is equipped with clips to prevent the bag from sliding off

DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
100 l	520	530	1000	

Trolleys for waste or dirty linen



MB SERIES



DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
60-80 l	395	495	695	
100-120 l	395	495	875	



Option: waste trolleys with segregation labels



Elements of MB series trolleys are made of:

frame, rim for bags of stainless steel tubes grade 0H18N9 (AISI 304)

cover of ABS plastic in white or gray colour, with soft close, lifted manually or with a foot pedal

basket shelves of powder coated steel

steel base with ABS plastic cover in white or gray, equipped with 50 mm diameter castors, including two with lock

Option: clamping ring to put on the rim fixing the bag without use of clips, the rim equipped with silicone to prevent the bag from slipping off





DIMENSIONS					
capacity	length [L]	width [S]	height [H]		
60-80 l	815	495	695		
100-120 l	815	495	875		

DIMENSIONS		
length [L]	width [S]	height [H]
1225	495	695
1225	495	875
	length [L]	length [L] width [S] 1225 495



DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
100-120 l	865	395	875	



 DIMENSIONS

 capacity
 length [L]
 width [S]
 height [H]

 60-1201
 395
 495
 680-860

Elements of the MB-07 type trolley are made of:

frame of aluminum profile, powder coated white

cover of ABS plastic in white or gray, raised manually or by foot pedal

steel base with a cover made of ABS plastic in white or gray, equipped with castors of 75 mm diameter, including two with lock

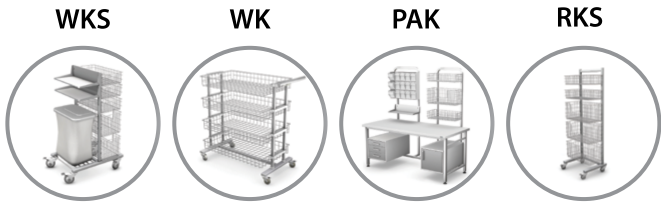
Total dimensions: **515 x 525 x 865 mm** [L x S x H]

MB-07



BASKET TROLLEYS, MOBILE TABLES AND RACKS

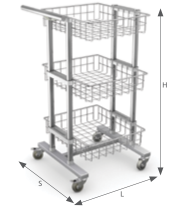




Basket trolleys

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

BASKET TROLLEYS WK SYSTEM



Dimensions: 520 x 430 x 880 mm [L x S x H]

WK-01/A

Elements of the **WK system trolleys** are made of:

frame made of stainless steel tubes grade 0H18N9 (AISI 304), equipped with castors with a diameter of 75 mm, including two with lock; the frame allows any height adjustment of the shelves only by means of fasteners without the need to make holes

steel powder coated **basket shelves**, possibility of mounting shelves on quides

handle of stainless steel grade 0H18N9 (AISI 304) plastic waste bag **cover**

Option: trolley entirely of stainless steel grade 0H18N9 (AISI 304)

Dimensions of basket shelves: PK-02: 335 x 405 x 90 mm PK-01: 655 x 405 x 90 mm

 $[L \times S \times H]$



WK-02/B





Dimensions: 840 x 430 x 880 mm [L x S x H]

Dimensions: 840 x 430 x 880 mm [L x S x H]

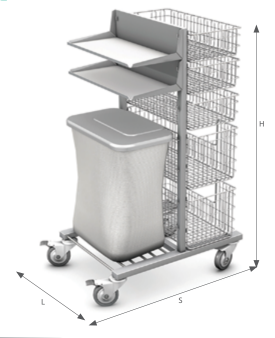
BASKET TROLLEYS WKS SYSTEM

WKS system trolleys are made of stainless steel grade 0H18N9 (AISI 304)

base is equipped with castors with a diameter of 100 mm, including two with lock

plastic cover, lifted manually

Equipment for trolleys consists of: baskets, shelves, waste bag holder with a lid



WKS-1 with equipment





Total dimensions: 550 x 750 x 950-1530 mm [L x S x H]



Total dimensions: 550 x 750 x 1530 mm [L x S x H]



MOBILE SLATTED RACKS RKS SYSTEM



RKS-5 with equipment

Total dimensions: 575 x 540 x 1900 mm [L x S x H]

RKS system racks are made entirely of stainless steel grade 0H18N9 (AISI 304), **base** is equipped with castors with a diameter of 100 mm, including two with lock.

Racks are equipped with baskets and shelves



RKS-5 with equipment

Total dimensions: 575 x 450 x 1900 mm [L x S x H]



This o Trial equipmen

Total dimensions: 575 x 750 x 1900 mm [L x S x H]

WALL RACKS FOR SHOES

Wall-mounted **shoe racks ROB series** are made entirely of stainless steel grade 0H18N9 (AISI 304)

Distance between single hangers: 80 mm

Dimensions depends on rack configuration: number of levels and hangers











RACKS AND SLATTED RACKS RKS SYSTEM

RKS system is made entirely of stainless steel grade 0H18N9 (AISI 304) **The racks** are wall or free-standing slats with hooks for hanging baskets and shelves



Dimensions:

height: $\mathbf{800\text{-}1600\ mm}$ [H] - depending on the equipment spacing of slats: $\mathbf{530\ mm}$

Total dimensions: 550 x 450 x 1900 mm [L x S x H]

Total dimensions: 550 x 750 x 1900 mm [L x S x H]

STERILIZATION BASKETS KSKO SERIES

Baskets of KSKO series are made of stainless steel grade 0H18N9 (AISI 304)

The size of the baskets is adjusted to the unit of sterilization charge, in accordance with the requirements of European standards according to PN-EN-2852

The design allows easy storage by placing one on another, placing it in special trolleys or racks



Total dimensions: 575 x 280 x 135 mm [L x S x H]



Total dimensions: 575 x 280 x 260 mm [L x S x H]



Total dimensions: 575 x 280 x 260 mm [L x S x H]



Racks and tables

PACKETIZING TABLES OF PAK SYSTEM



PAK system tables are made entirely of stainless steel grade 0H18N9 (AISI 304).

The base is equipped with feet with the possibility of levelling or castors with a diameter of 125 mm, all with lock

Additional equipment: sterilization baskets: KS-1, KS-2, KS-3; top section for 4, 5 or 6 tilting containers, over-top shelves, waste bag holder, cabinet, drawer

There is possibility to match both dimensions, and an equipment to individual needs.

Total dimensions:

length: 800, 1000, 1200, 1400 mm [L]

width: **500, 700 mm** [S] height: **800 mm** [H]















Racks and trolleys



TROLLEYS FOR CARRYING SHEET PAPER PAP SERIES





PAP series trolleys are made entirely of stainless steel grade 0H18N9 (AISI 304), equipped with castors with a diameter of 100 mm, including two with lock

Total dimensions: 1100 x 550 x 900 mm [L x S x H]

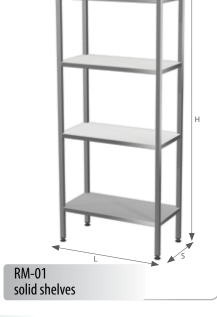
STORAGE RACKS RM SERIES

RM series racks are made entirely of stainless steel grade 0H18N9 (AISI 304). They are equipped with 4 or 5 shelves and adjustable feet to level the rack.

Rack for self-assembly.

Total dimensions:

length: **800, 1000, 1200 mm** [L] width: **400, 500 mm** [S] height: **1800 mm** [H]





RM-02 perforated shelves

RACKS FOR BEDPANS AND URINALS SYSTEM WS

Racks for bedpans and urinals WS system is made entirely of stainless steel grade 0H18N9 (AISI 304), equipped with 4 or 5 rod shelves fixed straight or slanted

Option: drip tray made of stainless steel grade 0H18N9 (AISI 304)

Total dimensions:

length: **600, 800, 1000 mm** [L]

width: **400 mm** [S] height: **1800 mm** [H]





Racks and hangers

RACKS FOR BEDPANS AND URINALS SYSTEM SL

Racks for bedpans and urinals are made entirely of stainless steel grade 0H18N9 (AISI 304) **supporting rail** with hooks adapted for mounting the dryers

drip tray made of plastic

available dryers: bedpans, lids, urinals

Option: drip tray made of stainless steel grade 0H18N9 (AISI 304)

Mounting: to the wall or as a trolley

Configuration of dryers depending on the needs of the customer

Total dimensions: length: 550, 750, 850 mm [L]

SL/M

width: **450 mm** [S] height: **1200-1900 mm** [H]



Dimensions:

length: **540, 740, 840 mm** [L] height: **600-1900 mm** [H] depending on the equipment



SL

MOBILE HANGER FOR X-RAY APRONS RTG SERIES



RTG-01/6

The hanger is made entirely of stainless steel grade 0H18N9 (AISI 304), equipped with 5 or 6 holders for X-ray aprons

base is equipped with castors with a diameter of 100 mm, including two with lock

Total dimensions: **820 x 580 x 1800 mm** [L x S x H]

Material marking:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder coated steel





RTG-02/6



BASIC MEDICAL EQUIPMENT



ZAKŁAD TECHNIKI MEDYCZNEJ

IV drip stands

SM SERIES









index: SK-01-TW-KO(KO)-G01

index: SK-01-TW-KO(KO)-G01-W

index: SK-02-KO-KO(KO)-G01









index: SK-02-KO-KO(KO)-G01-W

index: SK-03-KO-KO-G02

index: SK-03-ST-KO-G01-W

index: SK-03-ST-KO(KO)-G01

Elements of IV drip stands SK are made of:

- stainless steel grade 0H18N9 (AISI 304)

outer column:

- powder coated steel or stainless steel grade 0H18N9 (AISI 304) inner column:

- stainless steel grade 0H18N9 (AISI 304)

base (depends on type of stand):

- stainless steel grade 0H18N9 (AISI 304) or powder coated steel SK-02,

Dimensions:

base diameter:

SK-01: 575 mm SK-02: 600 mm SK-03: 610 mm

column diameter:

outer column: 25 mm inner column: 16 mm

- with height adjustment: 1320-2150 mm
- without height adjustment: 1800 mm

Additional equipment:

handle, shelf, power strip, waste bin, drip container

Stand's heads SK series











Head with two hooks Head for two bottles and for two bottles

Head for four bottles

^{*} It is possible to modify the product according to the individual customer's needs.

Medical stands



SMP SERIES

Elements of medical stands SMP are made of:

- stainless steel grade 0H18N9 (AISI 304)

outer column:

powder coated steel or stainless steel grade 0H18N9 (AISI 304)

inner column:

- stainless steel grade 0H18N9 (AISI 304)

base:

- stainless steel grade 0H18N9 (AISI 304) or powder coated steel



index: SMP-03-ST-KO-G02 index: SMP-03-KO-KO(KO)-G01

Dimensions:

base diameter:

SMP-03: 610 mm

column diameter:

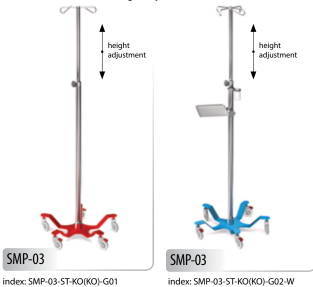
outer column:

40 mm (if powder coated steel)

38 mm (if stainless steel grade 0H18N9 (AISI 304))

inner column: 25 mm

- with height adjustment: 1320-2150 mm
- without height adjustment: 1800 mm



index: SMP-03-ST-KO(KO)-G02-W

SM SERIES

Elements of **SM medical stands** are made of:

column of stainless steel grade 0H18N9 (AISI 304)

base of powder coated steel or stainless steel grade 0H18N9 (AISI 304)

The stand can be equipped with:

- device adapter dedicated for Customer's device
- tray of stainless steel grade 0H18N9 (AISI 304) 320x250 mm (there is possibility to adjust dimensions of the tray for customer's needs)

height

adjustment

- VESA monitor holder

Base diameter: 610 mm

Height from the ground to the column's end: 1200 m



VESA monitor holder



Device tray of stainless steel grade 0H18N9 (AISI 304)

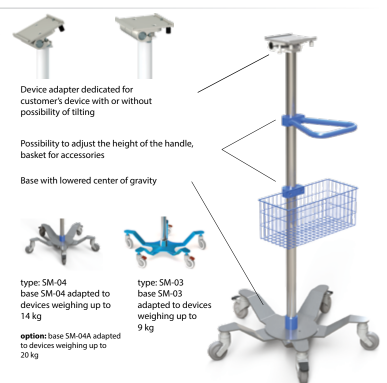
Sample solutions



index: SM-04-KO-KO-T-W



index: SM-04-ST-KO-VESA-W



^{*} It is possible to modify the product according to the individual customer's needs.



Telescopic IV poles

KO-2m SERIES

Telescopic IV poles KO-2m series are made entirely of stainless steel grade 0H18N9 (AISI 304), the boom consists four tubular elements that are attached to each other inseparably and sliding telescopically **The head** with two hooks.

Dimensions:

- · length when folded: 700 mm
- length when unfolded: 2000 mm



K0-2m



Option: KO-2m with curtain clips



KO-2m with handle USU2-01 type for the instrumental rail



K02-2m double

Telescopic screens



PT SERIES

The PT telescopic screens are made entirely of stainless steel grade 0H18N9 (AISI 304), the boom consists four tubular elements, attached to each other inseparably and sliding telescopically

The screens are equipped with polyester curtain with waterproof coating or washable curtain

Boom mounting: to the wall, with a handle for an instrumental rail or on a mobile base. Base made of steel, powder coated or of stainless steel grade 0H18N9 (AISI 304), or of steel in a cover made of ABS plastic.





PT-02 with handle USU2-01 type for the instrumental rail

Dimensions of the telescope:

- · length when folded: 700 mm
- · length when unfolded: 2000 mm

PT-01/250

- length when folded: 850 mm
- length when unfolded: 2500 mm

Colours of washable curtains: blue, white, beige

Colours of polyester curtains with waterproof coating: mint, yellow, blue, white, beige, green







Dimensions of PT-03 screen:

Telescope dimensions:

- length when folded: 700 mm [L]
- length when unfolded: 2000 mm [L]

Base dimensions (ABS):

- length: 765 mm [L]
- width: **455 mm** [S]

Total height: 1700 mm [H]

Base dimensions (ST, KO):

- length: 730 mm [L]
- width: **455 mm** [S]

Total height: 1700 mm [H]

Material marking:

KO stainless steel grade 0H18N9

ST powder coated steel







ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Mobile screens

PJ SERIES



Elements of PJ series screens are made of:

frame of aluminum profile powder coated white

 ${\bf base}$ of powder coated steel section in white colour, equipped with 50 mm diameter castors, including two with lock

filling with the polyester fabric with waterproof coating in colours: mint, yellow, blue, white, beige, green

Option: frame powder coated in selected colour consistent with TECH-MED RAL palette or entirely of stainless steel grade 0H18N9 (AISI 304)

Dimensions:

- length of the wing in a single wing screen: 800, 1000, 1200 mm [L]
- length of the wing in a multi-wing screen: 700 mm [L]
- total height: **1700 mm** [H]
- width of the base: 450 mm [S]
- with a wing length of 1200 mm, the width of the base is 500 mm





PJ-02 ST (2x700 mm)









Elements of PJ series screens (MAT) are made of:

frame of bent steel section, powder coated in white

base of powder coated steel section in white colour, equipped with 50 mm diameter castors, including two with lock

filling with the polyester fabric with waterproof coating in colours: mint, yellow, blue, white, beige, green

Option: frame powder coated in selected colour consistent with TECH-MED RAL palette or entirely of stainless steel grade 0H18N9 (AISI 304)

Material marking:

KO stainless steel grade 0H18N9

ST powder coated steel

Mobile screens





Elements of the PJ series screen (PC) with a plastic board are made of:

frame of aluminum profile, powder coated in white

base of powder coated steel section in white colour, equipped with 50 mm diameter castors, including two with lock

filling with white board of PC plastic (polycarbonate)

 $\begin{tabular}{ll} \textbf{Option:} frame powder coated in selected colour consistent with TECH-MED RAL palette \end{tabular}$

Dimensions:

- length of the wing in a single wing screen: 800, 1000, 1200 mm [L]
- length of the wing in a multi-wing screen: 700 mm [L]
- total height: 1700 mm [H]
- width of the base: 450 mm [S]
- with a wing length of 1200 mm, the width of the base is 500 mm









Elements of the PJ (ABS) series screen with a plastic board are made of:

frame of bent steel sections, powder coated in white

 ${\bf base}$ of powder coated steel section in white colour, equipped with 50 mm diameter castors, including two with lock

filling with ABS plastic plate

Option: frame powder coated in selected colour consistent with TECH-MED RAL palette or entirely of stainless steel grade 0H18N9 (AISI 304)

Dimensions:

- length of the wing in a single wing screen: 800, 1000, 1200 mm [L]
- length of the wing in a multi-wing screen: 700 mm [L]
- total height: 1700 mm [H]
- width of the base: 450 mm [S]
- with a wing length of 1200 mm, the width of the base is 500 mm



PJ-01 KO (ABS)





^{*} It is possible to modify the product according to the individual customer's needs.

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Mobile screens

PM SERIES



Technical data:

Length when unfolded: **1380 mm** [L] Total height: **1700 mm** [H]

Dimensions of the base: **765 x 455 mm** [L x S]

Length of the central wing: **680 mm** [L] Length of the side wing: **340 mm** [L] Height of the wings: **1500 mm** [H] Elements of PM series screens are made of:

frame of aluminum profile, powder coated in selected colour consistent with TECH-MED RAL palette

filling with white board of PC plastic (polycarbonate)

steel **base** with a cover made of ABS plastic, equipped with 75 mm diameter castors, including two with lock



Side wings of the screen folding inwards

FOLDING SCREEN PH



Elements of **PH series screens** are made of:

frame of aluminum profile, powder coated in selected colour consistent with TECH-MED RAL palette, equipped with 75 mm diameter castors **filling** with white board of PC plastic (polycarbonate)





PH-02 for mounting to the wall

Stands and foot stools



STANDS FOR WASTE BUCKETS SMO SERIES







diameter of the base: 600 mm height of the stand: 310 mm capacity of the bowl: 30 l

Waste bowl stands of SMO series are made entirely of stainless steel grade 0H18N9 (AISI 304) waste bowls of stainless steel with capacity of 2,5; 4,5; 9 l five-leg base equipped with 50 mm diameter castors

Diameter of the base: 600 mm Total height: 840 mm



diameter of the base: 480 mm bucket height: 245 mm capacity of the bucket: 10 l



diameter of the base: 480 mm height of bucket: 245 mm capacity of the bucket: 10 l

MEDICAL FOOT STOOL PO SERIES

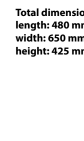


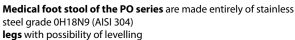
Total dimensions: length: 480 mm [L] width: 320 mm [S]

height: 130, 220, 280 mm [H]



Total dimensions: length: 480 mm [L] **width: 650 mm** [S] height: 425 mm [H]





the surface covered with anti-slip straps



PO-02/U

The stool is equipped with handrails with adjustable height

Total dimensions: length: 480 mm [L] width: 650 mm [S] height: 1115-1360 mm [H]

TECHMED Spółka z o.o.

TB SERIES



index: TB-01-000-RM-T

Elements of stool TB are made of:

seat upholstered with washable and resistant to disinfection material seat **height adjustable** by pneumatic actuator with hand or foot lever

base of stainless steel grade 0H18N9 (AISI 304), equipped with 50 mm diameter castors (option: base equipped with foot ring)

Seat diameter: 350 mm

Seat height adjustment range

TB-01: 425-545 mm

TB-02:

- small actuator: 480-600 mm
- big actuator: 650-900 mm

TB-03:

- small actuator: 550-670 mm
- big actuator: 715-965 mm



index: TB-02-000-RM-T



index: TB-02-100-RM-T



index: TB-02-110-RM-T



index: TB-02-110-NM-T



index: TB-03-000-RM-T



index: TB-03-100-NM-T



index: TB-03-010-RM-T



index: TB-03-110-RM-T



index: TB-03-110-NM-T

Rehabilitation tables and injection chairs



SR SERIES

Elements of SR series tables are made of:

frame of powder coated steel

bed upholstered with washable and resistant to disinfection material manually adjustable headrest with ratchet mechanism sheet roll holder

Option: frame made of stainless steel grade 0H18N9 (AISI 304)

Technical data:

- headrest length: 500 mm
- total length: 1850 mm
- total width: 560 mm
- total height: 500 mm
- total height SR-2 type in non-magnetic version on castors: 600 mm



- two-segment bed
- adjustable headrest: +45°



- · three-segment bed
- adjustable headrest: +45°
- adjustable footrest: from -45° to +45°



- two-seament bed
- adjustable headrest: from -45° to +45°



- adjustable headrest: +45°

two-segment bed

total height: 600, 700, 800 mm



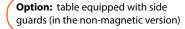
- two-segment bed
- adjustable headrest: +45°
- frame of strengthened aluminum profile
- non-magnetic materials





Option: frame made of stainless steel grade 0H18N9 (AISI 304)







Option: table equipped with 125 mm diameter castors, including two with lock (SR-1, SR-2 only)

INJECTION CHAIRS WP SERIES

Elements of injection chairs WP series are made of:

frame powder coated in white

seat, backrest and armrests upholstered in washable and resistant to disinfection

Option: frame made of stainless steel grade 0H18N9 (AISI 304)



Technical data:

- total length: 695 mm
- total width: 640 mm
- total height: 950 mm
- seat dimensions: 500x450 mm
- height from the ground to the seat: 510 mm
- armrest height and rotation adjustment

Shelf made of stainless steel grade 0H18N9 (AISI 304) in the form of a removable tray



Technical data:

- swivel seat: 360°
- seat height adjustment: 445-565 mm
- seat dimensions: 410 x 360 mm
- dimensions of the backrest: 410 x 360 mm
- dimensions of the armrest: 130 x 400 mm dimensions of the tray: 320 x 115 x 17 mm
- total dimensions: 790 x 635 x 870 990 mm



Bedside cabinets

WD SERIES





Elements of **WD-1 series bedside cabinet** are made of:

top of waterproof HPL laminate

cabinet of laminated chipboard

base equipped with 55 mm diameter castors, including two with lock

Total dimensions: 430 x 460 x 880 mm

 $[L \times S \times H]$

Elements of WD-2 series bedside cabinet are made of:

top of waterproof HPL laminate

frame of powder coated aluminum

drawer and cabinet of powder coated steel in colours consistent with TECH-MED RAL palette

basket shelf of powder coated steel in colours consistent with TECH-MED RAL palette (option: stainless steel grade 0H18N9 (AISI 304))

base equipped with 55 mm diameter castors, including two with lock

Total dimensions: 430 x 410 x 880 mm $[L \times S \times H]$







Total dimensions WD-6/A: 460 x 330 x 880 mm [L x S x H]



Total dimensions WD-6/B: 480 x 400 x 880 mm [L x S x H]

Elements of **WD-6 series bedside cabinet** are made of: top of ABS plastic

frame of anodized or powder coated steel in colours consistent with TECH-MED RAL palette

filling of laminated chipboard

base equipped with 55 mm diameter castors, including two with lock (option: base of ABS plastic)

Bedside cabinets



Elements of **WD-7 series bedside cabinet** are made of:

top of waterproof HPL laminate or ABS plastic with deepening

frame of anodized or powder coated steel in colours consistent with TECH-MED RAL palette

filling of laminated chipboard

base equipped with 55 mm diameter castors, including two with lock (option: base of ABS plastic)

Total dimensions WD-6/A: $460 \times 330 \times 880 \text{ mm} [L \times S \times H]$ Total dimensions WD-6/B: $480 \times 400 \times 880 \text{ mm} [L \times S \times H]$









Elements of **WD-8 series bedside cabinet** are made of:

top of ABS plastic, with deepening

cabinet and **drawer** of powder coated steel in colours consistent with TECH-MED RAL palette

slide-out top of waterproof HPL laminate, sliding-out to left and right side

frame of powder coated aluminum profile **base** of steel with ABS plastic cover, equipped with 55 mm diameter castors, including two with lock

Total dimensions: 480 x 400 x 880 mm [L x S x H]

Elements of **WD-9 series bedside cabinet** are made of:

 ${f top}$ of ABS plastic, with deepening

cabinet and **drawer** of powder coated steel in colours consistent with TECH-MED RAL palette

slide-out top of waterproof HPL laminate, sliding-out to left and right side

frame of powder coated aluminum profile **base** of steel with ABS plastic cover, equipped with 55 mm diameter castors, including two with lock

Total dimensions: 480 x 400 x 880 mm $[L \times S \times H]$







Bedside tables

SP"FRIEND" SERIES

Technical data:

- Manual height adjustment in range: 850-1300 mm [H]
- Height adjustment by gas spring in range: 850-1150 mm [H] using a hand lever



top of laminated chipboard frame of powder coated steel base of steel, equipped with 75 mm diameter castors, including two with lock option: frame and base of stainless steel grade 0H18N9 (AISI 304)

dimensions:

base: **730 x 430 mm** [L x S] top: **735 x 430 mm** [L x S] option: tilt of the top: **-60° +60°**



top of ABS plastic, with deepening frame of powder coated steel base of steel, equipped with 75 mm diameter castors, including two with lock option: frame and base of stainless steel grade 0H18N9 (AISI 304)

dimensions:

base: **730 x 430 mm** [L x S] top: **730 x 410 mm** [L x S] option: tilt of the top: **-60° +60°**



top of ABS plastic, with deepening frame of powder coated steel base of steel with ABS plastic cover, equipped with 75 mm diameter castors, including two with lock

dimensions:

base: **765 x 455 mm** [L x S] top: **730 x 410 mm** [L x S] tilt of the top: **-60° +60°**



top of ABS plastic, with deepening frame of powder coated steel base of steel with ABS plastic cover, equipped with 75 mm diameter castors, including two with lock

dimensions:

base: **765** x **455** mm [L x S] top: **730** x **410** mm [L x S] option: tilt of the top: **-60° +60°**



top of ABS plastic, divided, with deepening **frame** of powder coated steel

base of powder coated steel, equipped with 75 mm diameter castors, including two with lock **option:** frame and base of stainless steel grade 0H18N9

dimensions:

base: **730 x 430 mm** [L x S] top: **730 x 410 mm** [L x S] tilt of the top: **-60° +60°**



top of ABS plastic, divided, with deepening **frame** of powder coated steel

base of powder coated steel, equipped with 75 mm diameter castors, including two with lock **option:** frame and base of stainless steel grade 0H18N9

dimensions:

base: **730 x 430 m** [L x S] top: **730 x 410 mm** [L x S] tilt of the top: **-60° +60°**



PRODUCTS FOR NEONATAL WARD





Baby cribs

BM SERIES BMO index: BMO-ST

Elements of **baby cribs BM0 series** are made of: **frame** of tubular powder coated steel or stainless steel grade 0H18N9 (AISI 304), equipped with 75 mm diameter castors, all with lock

tub of plastic, equipped with mattress

External dimensions of the baby crib: 830 x 570 x 980 mm $[L \times S \times H]$ Internal dimensions of the tub: 660 x 410 x 220 mm $[L \times S \times H]$

Baby cribs BM0 have the possibility of inserting one into another crib frame to enable easy storage.





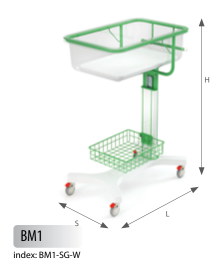




Baby cribs BMO have the possibility of inserting one into another crib frame to enable easy storage.

Baby cribs





Elements of baby cribs BM1 and BM2 series are made of:

frame of powder coated in white aluminum profile, tub of plastic decorative elements powder coated in colours consistent with TECH-MED RAL palette

base of ABS plastic, equipped with 75 mm diameter castors, all with lock

External dimensions of the BM1 baby crib: 755 x 480 x 970 mm [L x S x H] External dimensions of the BM2 baby crib: 765 x 480 x 970 mm [L x S x H] External dimensions of the BM2-D-SG baby crib: **815 x 480 x 970-1270 mm** [L x S x H]

Internal dimensions of the tub: 660 x 410 x 220 mm [L \times S \times H]

Option: height adjustment by gas spring in range: 970-1270 mm

Additional equipment:

- basket shelves, steel shelves
- · accessories baskets
- containers for glove box
- · waste bin with lid, waste bag holder





index: BM1-W



index: BM1-SG-W



index: BM2



index: BM2-K



index: BM2-2K



index: BM2-D



index: BM2-D-SG



ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Treatment tables

MBR SERIES



Elements of MBR series tables are made of:

frame of powder coated in white aluminum profiles

top of ABS plastic, with bands on three sides, equipped with upholstered mattress

cabinet/drawers/shelves of white laminated chipboard

fronts of lacquered MDF furniture board in colours consistent with TECH-MED RAL palette

base of steel with ABS plastic cover, equipped with 75 mm diameter castors, including two with lock

Additional equipment: container for glove box, used needles container, tilting bowl, waste bin, accessories baskets. Additional equipment is mounted on instrumental rail mounted to the table frame.

Total dimensions: 830 x 660 x 950 mm [L \times S \times H] Height from the ground to the top: 900 mm [H] Basket shelf dimensions: 655 x 405 x 90 mm [L \times S \times H] Height adjustment range: 650-1300 mm [H]





















Treatment tables



SPTM SERIES



Elements of SPTM series tables are made of:

frame of powder coated in white aluminum

base of powder coated steel in white, equipped with 75 mm diameter castors, including two with lock

top of powder coated steel, with ABS bands on three sides, equipped with upholstered mattress and upholstered bands

cabinet/shelves of white laminated chipboard

fronts of lacquered MDF furniture board in colours consistent with TECH-MED RAL palette

Additional equipment: container for glove box, instruments container, waste bin, waste bag holder, accessories baskets, scale shelf. Additional equipment is mounted on instrumental rail mounted to the table frame.

Total dimensions: 900 x 700 x 980 mm [L \times S \times H] Height from the ground to the top: 900 mm [H]

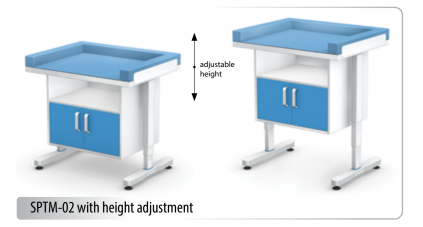
SPTM-01 with equipment











Optional: SPTM table with electric height adjustment, equipped with legs with possibility of levelling

Total dimensions: 900 x 700 x 650-1300 mm [L x S x H]

SPTM SERIES MS (MATTRESS FIXED PERMANENTLY)







Elements of **SPTM MS series tables** are made of:

frame of powder coated aluminum profile, allowing any height adjustment of cabinets or shelves or hanging any additional equipment

top of chipboard, upholstered mattress on the surface and bands on three sides

^{*} It is possible to modify the product according to the individual customer's needs.

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Treatment tables

SPTM AL SERIES





Elements of SPTM AL series tables are made of:

frame of closed aluminum profiles and ABS connectors, anodized or powder coated in colours consistent with TECH-MED RAL palette **top** of powder coated steel, with ABS plastic bands, upholstered mat-

tress on the surface and bands on three sides

cabinet of double-sided laminated chipboard, equipped with legs with possibility of levelling

SAM SERIES

SAM-01



Elements of **SAM series tables** are made of:

 \boldsymbol{top} of powder coated steel, with plexi bands on three sides, equipped with mattress

cabinet with doors or drawers of white laminated chipboard, equipped with 100 mm diameter castors

fronts of lacquered MDF furniture board in colours consistent with TECH-MED RAL palette

sliding-out shelf for scale of chipboard, equipped with bands protecting against slipping off the equipment

Total dimensions: 1000 x 700 x 1050 mm

[L x S x H

Height from the ground to the top: 900 mm

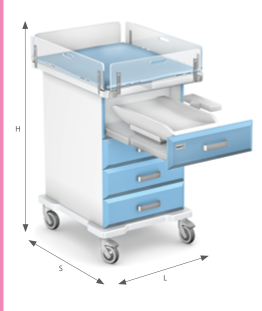








RN SERIES



Elements of **RN series tables** are made of:

top of powder coated steel, with tilting bands of plexi on four sides, equipped with mattress

cabinet with doors or drawers of white laminated chipboard

fronts of lacquered MDF furniture board in colours consistent with TECH-MED RAL palette

base of powder coated steel or steel with ABS plastic cover, equipped with 100 mm diameter castors, including two with lock

Total dimensions: 550 x 700 x 1050 mm

 $[L \times S \times H]$

Height from the ground to the top: 900 mm [H] Height of plexi band: 190 mm [H]







RN-01

Treatment tables

with mattress

for scale, scale

Elements of **BP series tables** are made of:

with legs with possibility of levelling

consistent with TECH-MED RAL palette

cabinet of white laminated chipboard, equipped

fronts of lacquered MDF furniture board in colours

top of HPL laminate in white, some types equipped

Additional equipment: waste bin, sliding-out shelf



BP SERIES



Dimensions: 1100 x 580 x 900 mm

[L x S x H]



Dimensions: 1500 x 580 x 900 mm [L x S x H]



Dimensions: 700 x 580 x 900 mm [L x S x H]



Dimensions: **1500 x 580 x 900 mm** [L x S x H]



Dimensions: **1400** x **580** x **900** mm [L x S x H]

^{*} It is possible to modify the product according to the individual customer's needs.



Baby nursing stations

KACPEREK



Elements of **KACPEREK** series baby nursing stations are made of: cabinet and shelves of double-sided laminated chipboard, cabinet equipped with legs with possibility of levelling

fronts of lacquered MDF furniture board in colours consistent with TECH-MED RAL palette

top of modules **A** (bathtub), **U** (washbasin) and B (nursing table) of glass-polyester laminate

nursing table equipped with mattress

Standard: stand-alone modules, **option:** modules connected with connectors

Standard: modules with separate top, **option:** monolithic top for AB set

Additional equipment: mixer tap with high spout, mixer tap with pullout spout, mixer tap with thermostat, waste bin, sliding-out shelf for scale



Dimensions: 400 x 580 x 900 mm [L x S x H]



Dimensions: 800 x 580 x 900 mm or 900 x 580 x 900 mm [L x S x H]



Dimensions: **700 x 580 x 900 mm** [L x S x H]



Dimensions: 250 x 580 x 900 mm [L x S x H]





Baby nursing stations



AGATKA



Set AB with a monolithic top, on a combined of anodized frame

Elements of **AGATKA** series baby nursing stations are made of:

frame of closed aluminum profiles and ABS connectors, anodized or powder coated in colours consistent with TECH-MED RAL palette, equipped with legs with possibility of levelling

filling with double-sided laminated chipboard

nursing table and treatment table equipped with mattress

Standard: stand-alone modules, **option:** modules on a combined frame

Standard: modules with separate top, **option:** monolithic top for AB set

Additional equipment: mixer tap with high spout, mixer tap with pullout spout, mixer tap with thermostat, waste bin, sliding-out shelf for scale



Dimensions: 400 x 580 x 900 mm [L x S x H]



Dimensions: 800 x 580 x 900 mm or 900 x 580 x 900 mm [L x S x H]



Dimensions: 700 x 580 x 900 mm

[L x S x H]



Dimensions: 900 x 580 x 900 mm

[LxSxH]



Option: module A with drawers





Scales and oxypods

OXYPODS BT SERIES

Oxypods made of transparent plastic, UV stabilized, 4-5 mm thick

Fitted with output connections for oxygen tubes, EEG pipes, oxygen analyser and intravenous tubes



Outer dimensions: 260 x 285 x 175 mm

 $[L \times S \times H]$

Cutting out for baby's body: 150 x 135 mm

[L x S]





BT-02

Outer dimensions: **350 x 360 x 170 mm** [L x S x H]

Cutting out for baby's body: 230 x 140 mm

[L x S]



Outer dimensions: 450 x 560 x 320 mm [L x S x H]

Cutting out for baby's body: 270 x 160 mm [L x S]

NEONATAL SCALE

Technical data WPT:

Baby scale is a precise electronic class III scale intended for weighing infants. It is equipped with an Owispol polystyrene dish and a backlit LCD type display.

The baby's scale comes in a two-range version. We offer treatment tables with a shelf suitable for neonatal scales.

Dimensions: **550 x 407 x 135 mm** [L x S x H]

NEONATAL SCALE C315.10/20.D-3

Maximum load [Max]: 10/20 kg Accuracy [d]: 5/10 g

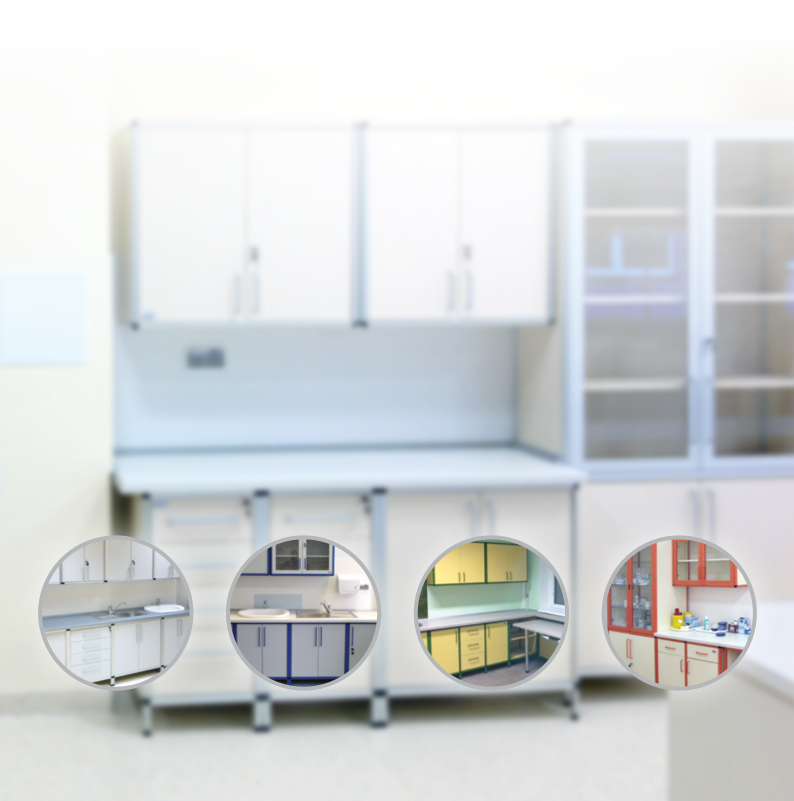
NEONATAL SCALE C315.6/15.D-3

Maximum load [Max]: 6/15 kg Accuracy [d]: 2/5 g





MEDICAL AND LABORATORY FURNITURE ALUMED SYSTEM





Medical cabinets

Elements of medical furniture ALUMED system are made of:

frame of closed aluminum profiles and ABS connectors, anodized or powder coated in colours consistent with TECH-MED RAL palette profiles of aluminum of cross section 25 x 25 mm

filling of double-sided laminated chipboard 18 mm thick

all edges protected by PVC connectors 2 mm thick

top of postforming chipboard 28-36 mm thick, HPL laminated

legs 100 mm with possibility of levelling

glazed **door** with 4 mm thick safety glass in anodized aluminum frame **sinks** of stainless steel

Optional equipment:

- central lock for storage and drawer units (max. 5 drawers of same height or 4 of various heights)
- castors instead of legs, in other cabinets than mobile type, of 80-160 mm diameter
- shelves of glass to cabinets and hanging cabinets with glazed doors
- · colours outside from TECH-MED RAL palette

Accessories:

- hinges CLIP top type adjustable in three dimensions, with protection against corrosion
- handles for doors and drawers anodized or powder coated in colour of the frame
- locks for doors and drawers
- castors for storage and drawer units with non-marking tread, including two with lock
- 5-leg base for storage and drawer units with plastic castors with non-marking tread, including two with lock
- drawers with soft close

SL SERIES

Total dimensions: 510 x 550 x 1950 mm

[L x S x H]











Total dimensions: 900 x 550 x 1950 mm

 $[L \times S \times H]$













Hanging and standing cabinets



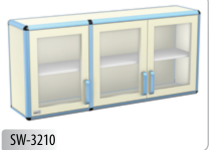
WALL HANGING CABINETS SW SERIES

Wall hanging cabinets with single-chamber:



Total dimensions: 900 x 300 x 600 mm [L x S x H]





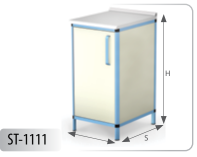
Total dimensions: **1340 x 300 x 600 mm** [L x S x H]





STANDING CABINETS ST SERIES

Standing cabinets with single-chamber:



ST-1143



Total dimensions: 460 x 550 x 860 mm $[L \times S \times H]$



Total dimensions: 900 x 550 x 860 mm







Total dimensions: 800 x 550 x 860 mm [L x S x H]

Standing cabinets with two-chamber:







^{*} It is possible to modify the product according to the individual customer's needs.



Containers, desks and counters

STANDING CABINETS ST SERIES









Standing cabinets with three-chamber: Total dimensions: 1340 x 550 x 860 mm $[L \times S \times H]$

STORAGE UNITS KN SERIES

Storage units equipped with 55 mm diameter castors, including two with lock

Total dimensions: 450 x 450 x 700 mm $[L \times S \times H]$



ST-6144

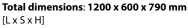






DESKS ALB SERIES







Total dimensions: 1200 x 600 x 790 mm $[L \times S \times H]$

 $[L \times S \times H]$



Total dimensions: 1400 x 600 x 790 mm $[L \times S \times H]$

COUNTERS LR SERIES



Total dimensions: 1600 x 600 x 860 mm $[L \times S \times H]$

LR-160

* It is possible to modify the product according to the individual customer's needs.



Laboratory furniture LAB A and C





The main element of the laboratory workspace is the working table. The appropriate type of table top and the selection of accessories determine the comfort of work. In order to use the space around the table top in a functional way, the equipment includes: standing cabinets, wall hanging cabinets, a set of drawers, over-top sections. Laboratory table tops are made of various materials, depending on the physical and chemical properties, and above all the degree of resistance to chemicals. The selection of the proper table top depends on the specifics of work in the laboratory.

Available laboratory tops:

- DURCON very durable, resistant to moisture and very high resistance to acids, bases and high temperature.
- TRESPA "TOP LAB" very durable and resistant to the most aggressive chemicals, resistant to moisture.
- MAX Resistance flame retardant, resistant to moisture and most chemicals, temperature resistance 180°C.
- **CORIAN** ability to match shape and the rim of top to its requirements, ability to link with no visible joints, resistant to most chemicals, temperature resistance 230°C.
- KONGLOMERAT flame retardant, resistant to moisture and most of interaction of the weak chemical compounds.
- LAMINAT HPL hard and flame retardant, resistant to scratching, impacts and to the most weak chemicals, temperature resistance 120°C.







Examples of laboratory furniture



RAIL SYSTEM



Rails and rail handles



ISA rail system consists of instrumental rails MODUR and EUROSTANDARD type mounted directly to the wall and elements for supporting medical equipment such as: shelves, trays, hangers, screens. The system ensures ergonomic spatial organization of devices and equipment.

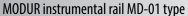
Cross sections of the instrumental rails:

- MODUR: 10 x 30 mm, made of anodized aluminum profile
- EUROSTANDARD: 10 x 25 mm, made of stainless steel grade 0H18N9 (AISI 304)



MODUR AND EUROSTANDARD INSTRUMENTAL RAILS







UNIVERSAL HANDLES FOR MODUR AND EUROSTANDARD RAILS



















 $[\]ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.



Rail equipment



Bottle holder UB-01/USU-01



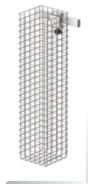
Double bottle holder UB2-01/USU-01



Double holder for catheter containers PC2-03/USU-01



Holder with catheter container PC-03/USU-01



Catheters basket PC-04/USU-01



Catheter container PC-05/USU-01



Resuscitator hanger WR-01/USU-01



Double resuscitator hanger WR2-01/USU-01



Accessories basket KR-02/USU-01



Accessories basket KR-01/2xUSU-01



Waste bag holder with lid UWR-03/P-KO/USU-01



Waste bag holder UWR-01/USU-01



Container for instruments UPP-03KO/40/2xUSU-01



Waste container UPK-03KO/145/USU-01



Waste bag holder UWR-02/USU-01



Transparent plastic container for instruments UPP-03TW/65/2xUSU-01



Waste container UPK-03TW/145/USU-01



Waste bin in a wire housing KW-01/2xUSU-01



Tilting bowl UPO-03KO/USU-01



Documentation shelf PD-01/USU-01



Glove box holder PR-01/USU-01



Used needles container PZI-03/USU-01



"Comb" handle for cables GR-01/USU-01



"Disk" hanger for cables TR-01/GS200/EL50/USU-01



UBT-01/USU3-01



UBT2-01/2xUSU-01

Oxygen tank holder UBT

Rail equipment



EXTENSION ARMS WKP SERIES

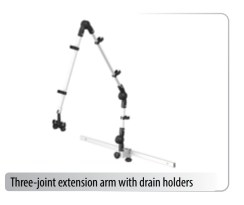
WKP extension arms are manufactured as one-, two- or three-joint arms. They are made of:

- aluminum tube with galvanized coating (anodized or electro-polishied)
- aluminum tube powder coated
- stainless steel tube, polished or matt
- chrome-plated steel tube

They are equipped with instrumental rail handle for mounting, one, two or three joints with lock, drains or cables holder, flexible arm, holder or hanger.

Arms length: 200, 300, 450, 550 mm
The diameter of the tube: 16 mm, 20 mm
Mounting: to instrumental rail using rail handle.

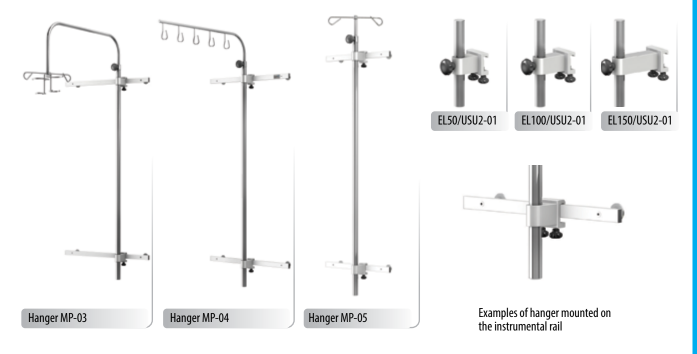








IV DRIP POLE OR HANGER FOR INFUSION PUMPS MP SERIES



TELESCOPIC IV POLES AND MEDICAL SCREENS





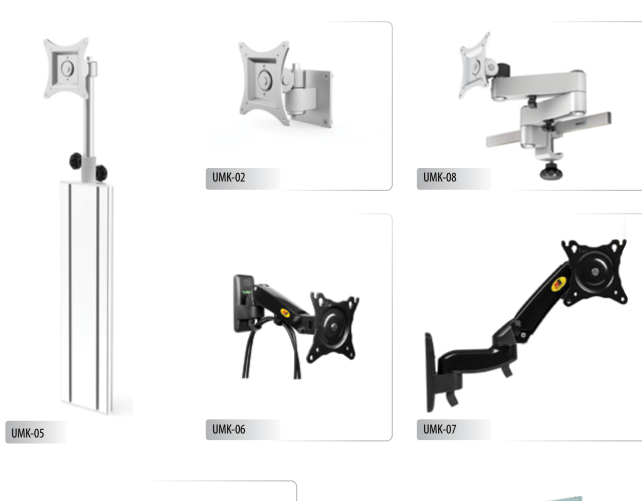
KO-2m/USU2-01 telescopic IV pole with rail handle

PT-02/USU2-01 telescopic medical screen with rail handle



Holders to the monitors, shelves

EXAMPLES OF MONITOR / CARDIAC MONITORS FIXINGS

















PMS rail system





Examples of PMS rail system





Bedside mobile rail PMS system has been designed to improve the work of medical personnel. It is used in places where it is impossible to mount instrumental rails.

The frame is adapted for mounting medical equipment and rail accessories, such as: IV drip pole, monitor holder, accessories basket, oxygen tank holder, catheters container, waste bag holder, cables holder, bottle holder, infusion pump hanger, waste bowl, instruments container, power strip, and many other accessories according to the customer's needs.

A wide range of accessories allows the bedside mobile rail PMS system to be adapted to the individual needs of the customer.

Elements of PMS rail system are made of:

frame of powder coated aluminum profile

instrumental rail of 25x10 mm stainless steel grade 0H18N9 (AISI 304) and/or 30x10 mm aluminum

base of steel with ABS plastic cover, equipped with 125 mm diameter castors, including two with lock

Dimensions:

length: 620 mm [L] width: 585 mm [S] height: 1700 mm [H]







SPECIALIST MEDICAL EQUIPMENT



Medical supply units



ISA 9003 IOM



ISA 9003 IOM medical pendant provide:

- fixing to the ceiling
- connection of medical equipment with rated voltage of 230 V
- · connection of the equipotential power cable
- medical gas outlets: O₂, V, Air, N₂O
- anaesthetic gas scavenging system (AGSS)
- medical compressed air supply
- · possibility of mounting additional equipment

Height of the console depends on the equipment (number of medical gas outlets and number of power socket)

ISA 9003 IOM medical pendant can be equipped with:

- · ethernet outlet
- · potential equalization socket
- · power sockets 230 V
- · medical gas outlets
- · medical device shelves
- drawers
- · instrumental rails
- IV poles

Medical pendants with SURGICAL equipment:

AIR MOTOR outlet

Medical pendants with ANAESTHETIC equipment:

· anaesthetic gas scavenging system (AGSS)

ISA 9000 SU

ISA 9003 IOM

Bed head units ISA 9000 SU horizontally ceiling-mounted are equipped with:

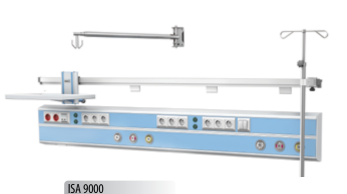
- · fixing to the ceiling
- power sockets 230 V
- · ethernet outlet
- · potential equalization socket
- reading light
- · night lightning
- lights switch
- medical gas outlets (O₂, V, Air, N₂O)
- channel relay modules for nursing call system

Length of the unit depends on the equipment (number of medical gas outlets and number of power socket)

Additional equipment: instrumental rail, infusion pumps hangers, IV drip poles, medical device shelves, DEDAL shelving system



ISA 9000



Bed head units ISA 9000 horizontally wall-mounted are equipped with:

- power sockets 230 V
- ethernet outlet
- · potential equalization socket
- reading light
- · night lightning
- · lights switch
- medical gas outlets (O₂, V, Air, N₂O)
- channel relay modules for nursing call system

Length of the unit depends on the equipment (number of medical gas outlets and number of power socket)

Additional equipment: instrumental rail, ISA rail system, infusion pumps hangers, IV drip poles, medical device shelves, drawers, DEDAL shelving system

Additional equipment depends on the customer's needs and is adapted to the requirements of the room, depending on its purpose.



Equipment of medical containers

Innovative mobile medical container systems equipped with products offered by Zakład Techniki Medycznej "TECH-MED" Sp. z o.o. constitute a set of medical units for use in field conditions. Offered equipment allows optimum use of the available storage space while maintaining good working conditions for staff.

A wide range of products allows to equip departments, such as:

- dressing room
- preoperative holding area
- operating theater
- ICU
- laboratory
- pharmacy
- dentist's office

SAMPLE EQUIPMENT PROJECTS





Dentist's office



Dressing room



Equipment of medical containers



DRESSING ROOM



The dressing room is a room adapted to provide emergency help. The supplies of the room is necessary medical equipment that guarantees optimal use of the available space, while maintaining convenient working conditions for the staff.

PREOPERATIVE HOLDING AREA

The preoperative holding area room is a room designed to prepare the patient for surgery. The room is equipped with basic medical equipment enabling the best technical organization of the work of medical personnel.



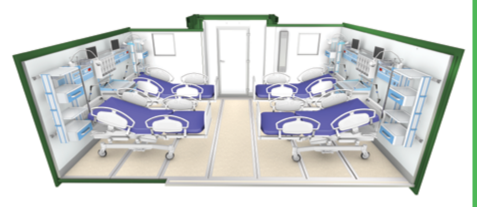
OPERATING THEATER



The operating room intended for the performance of surgical procedures is a room equipped with, among others, mobile anesthesia carts, instrumental tables ensuring the comfort of use, perfect organization of work and optimal use of the usable space limited due to the specificity of the room.

ICU

The equipment of the ICU room includes: innovative supply systems for shelf kits enabling the installation of medical equipment for monitoring patients after surgical procedures.



mint

Colour cards

POLYESTER CURTAIN



yellow



ZZ-3

white

ZP-3

blue





beige



green

WASHABLE CURTAIN



ZZ-1 blue



ZZ-4 beige

LAMINATED BOARDS

Group I



8685 BS snow white



U112 PE stone gray



0514 PE ivory



K107PW elegance endgrain oak



K1912 BS alder



D1792 PR wild pear tree



K010 SN white loft pine

Group II



TOPS

8685 RS

snow white



K028 SU portland



K209 RS creme limestone



0859 PE platinum



K205 RS black concrete

^{*} colours may vary slightly from the real colours current colour database at www.techmed.com.pl

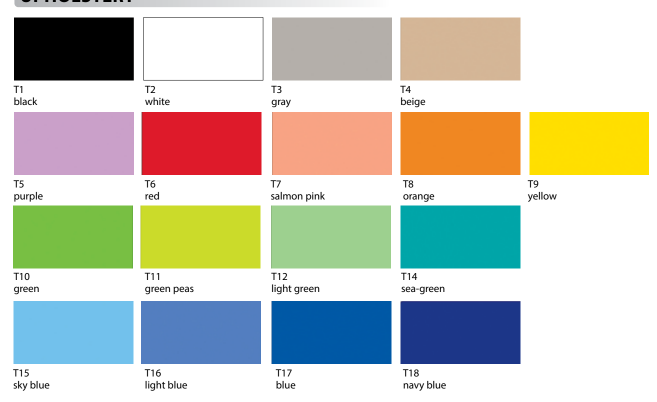
PRODUCTS VARNISHED WITH COLOURS CONSISTENT WITH RAL PALETTE

Base colour palette for steel, aluminum** and furniture* parts



^{*} furniture items available for the full range of RAL CLASSIC

UPHOLSTERY



^{*} colours may vary slightly from the real colours current colour database at www.techmed.com.pl

^{**}other colours for steel and aluminum available as an option at extra cost

^{***} colours may vary slightly from the real colours





PROJECTS































technique in medicine

Zakład Techniki Medycznej "Tech-Med" Sp. z o.o.

ul. Ernsta Petersona 6a, 85-862 Bydgoszcz

tel.: +48 52 360 58 50 do 89

fax: +48 52 360 58 80

e-mail: sprzedaz@techmed.com.pl export@techmed.com.pl

www.techmed.com.pl







