



tables for medical equipment
treatment trolleys
dressing trolleys
reanimation carts
ansesthetic carts
multifunctional carts
treatment tables for neonatal care
medical furniture
power units
electric and gas units
anaesthesiological columns
surgical columns
surgical columns
screens
drip IV poles
trolleys for waste or dirty linen
stools
instrumental tables
stands for the care of newborns
baby cribs

PRODUCT CATALOG

2018









1. INNOVATIONS		4. PRODUCTS FOR NEONATAL WARD		
1.1 New products		4 4.1 Baby cribs		
		4.2 Treatment tables	. 76	
		4.3 Baby nursing stations	. 80	
		4.4 Scales and oxypods	. 82	
A MEDICAL CAPTS AND TROLLEY SYSTEMS				
2. MEDICAL CARTS AND TROLLEY SYSTEMS	7			
2.1 Medical equipment carts				
2.1.1 Work tables		E MEDICAL AND LABORATORY FURNITHER ALLIMED CYCTEM	4	
2.2 Medical equipment carts		MEDICAL AND LABORATORY FURNITURE ALUMED SYSTEM S.1 Medical cabinets		
2.3 Multifunctional carts				
2.3.1 OPTIMUM series carts - accessories		5.2 Hanging and standing cabinets		
2.3.2 Treatment carts		5.3 Containers, desks and counters		
2.3.3 Resuscitation carts		5.4 Laboratory furniture LAB A i C	87	
2.3.4 Procedural carts				
2.3.5 Anaesthetic carts	24			
2.3.6 Resuscitation carts				
2.3.7 Multifunctional carts	28			
2.4 Treatment tables				
2.5 Instrumental tables	33	6. RAIL SYSTEM		
2.6 Ward multifunctional tables	36	6.1 Rails and rail holders	89	
2.7 Assistant cabinets	43	6.2 Rail equipment	90	
2.8 Transport trolleys	46	6.3 Holders for the monitors, shelves	. 92	
2.8.1 Trolleys for the transport of clean and dirty line	en 48	6.4 PMS rail system / ICU trolley	. 93	
2.8.2 Multifunctional trolleys	49			
2.8.3 Trolleys for waste or dirty linen	50			
2.9 Basket trolleys, mobile tables and racks	52			
2.9.1 Basket trolleys	53			
2.9.2 Racks	54			
2.9.3 Racks and tables	56	T COECIALICT MEDICAL FOLIDATAT		
2.9.4 Racks and trolleys	57	7. SPECIALIST MEDICAL EQUIPMENT		
2.9.5. Racks and hangers	58	7.1 Medical supply units		
		7.2 Equipment of medical containers	. 96	
3. BASIC MEDICAL EQUIPMENT				
3.1 Drip IV pole stands		8. SAMPLE-CARDS	. 98	
3.2 Stands for drip IV pole and medical equipment				
3.3 Telescopic drip IV poles				
3.4 Telescopic screens	63			
3.5 Mobile screens	64			
3.4 Stands and foot stools	67			
3.5 Stools	68	9. PROJECTS	100	
3.6 Rehabilitation tables and injection chairs	69	X.T.NOJEC13	100	
3.7 Bedside cabinets	70			

3,8 Bedsides 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 at home and abroad (Europe, Africa, America,) for 20 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 to select the medical products, which will meet all your expectations (as a producer we have the possibility to modify products!).

For many years we have had a Quality Management System PN-EN ISO 13485: 2012 for medical devices.

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, sales at ZTM "TECH-MED" are always connected with professional advice and technical support.

We invite you to familiarize yourself with our product offer.





TECHM

New products



NON-MAGNETIC PRODUCTS

Innovative products made of non-magnetic materials, adapted for use in the vicinity of magnetic resonance, not interfering with its work.



Rehabilitation tables



Stands for medical equipment







PRODUCTS WITH REGULATION OF HEIGHT USING A GAS SPRING

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





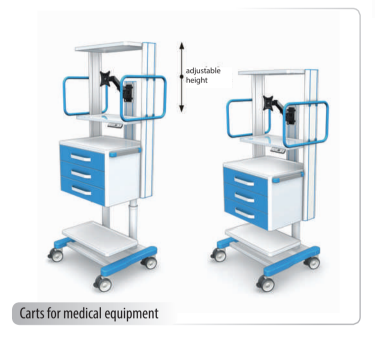
New products



PRODUCTS WITH ELECTRIC ADJUSTMENT OF HEIGHT



Treatment tables for newborns



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



Work tables



PRODUCT WITH ELECTRIC DRIVE



Transport trolleys with electric drive of an additional self-propelled wheel, are facilitating and assisting in operating the trolleys.



MEDICAL CARTS AND TROLLEY SYSTEMS





MEDICAL EQUIPMENT CARTS



APAR-1

APAR-2

APAR-3

APAR-4











APAR-1 SERIES



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

frame made of powder-coated aluminium profile, allowing any adjustment of the placement of drawers and shelves as well as installation of additional equipment

steel shelf and drawer, powder coated

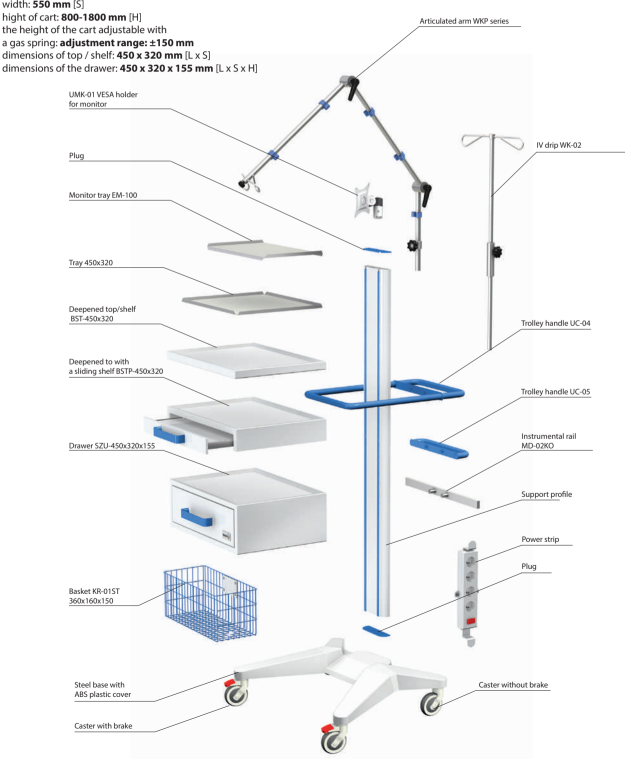
top with deepening to prevent equipment from slipping

decorative elements powder coated in colour according to RAL palette, TECHMED sample-card steel **base** with a cover made of ABS plastic, equipped with castors with a diameter of 75 mm, including two with a blockade

Additional equipment: power strip, monitor holder, accessories basket, instrumental rail, cable arm, IV drip, articulated arm, keyboard shelf, waste bag holder, oxygen bottle holder, retractable side top for a mouse

Dimensions of the cart without optional equipment:

length: **550 mm** [L] width: **550 mm** [S]





Examples of trolley

















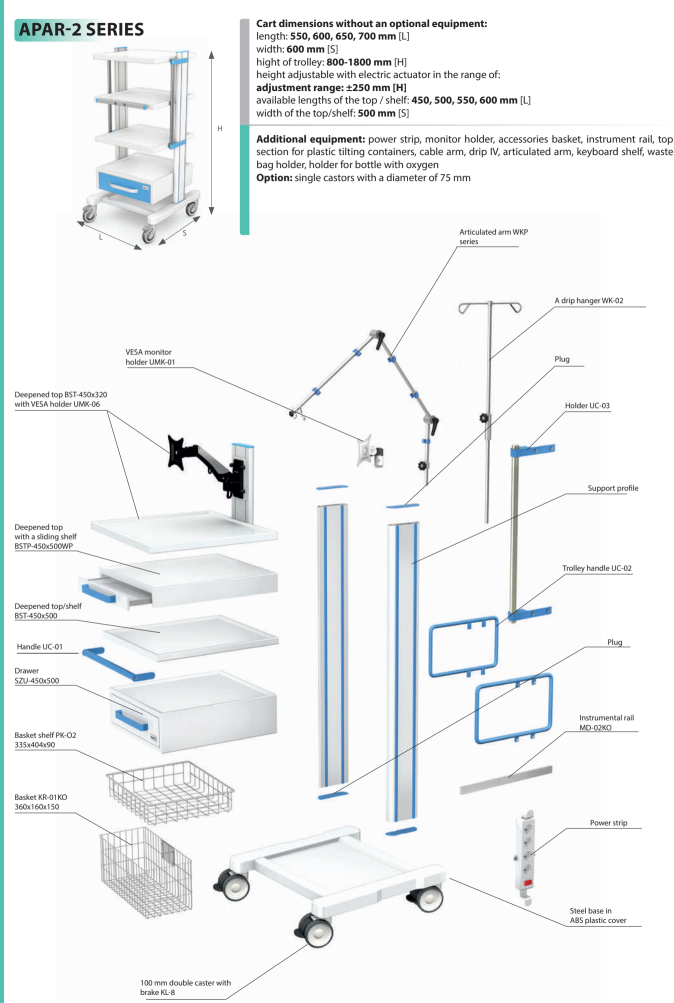






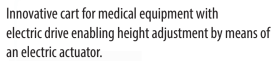
 $[\]ensuremath{^*}$ It is possible to modify the product according to the individual customer's needs.







Examples of trolley















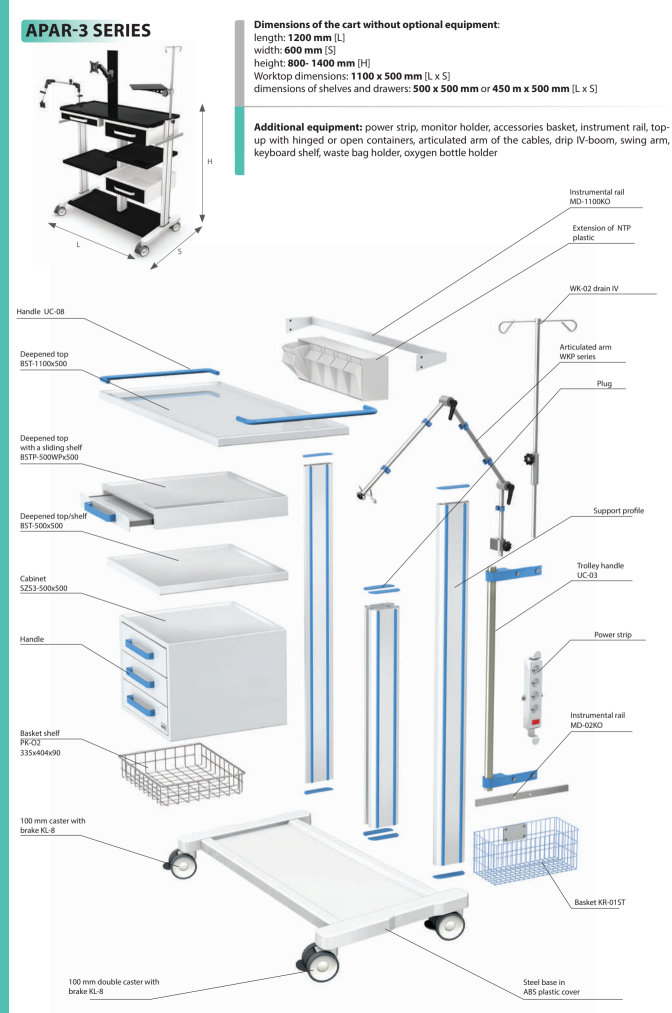














Examples of carts









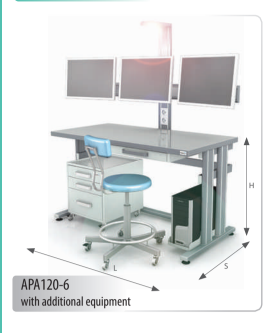




^{*} It is possible to modify the product according to the individual customer's needs.



APAR-4 SERIES



Elements of the APAR-4 series tables of are made of:

frame made of aluminium, powder coated, allowing any adjustment of shelves placement and installation of additional equipment

base, top, drawers and cabinet made of steel, powder coated

decorative elements powder coated in colour according to RAL palette - TECHMED sample-card

Additional equipment: power panel, power strip, lighting, pull-out keyboard drawer, monitor holder, accessories basket, instrument rail, top section with plastic titling 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]

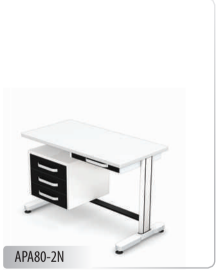
table height adjusted by an electric actuator in the range:

adjustment range: ±250 mm [H] total height: 800, 1200, 1400, 1800 mm

available lengths of the worktop: 800, 1000, 1200, 1400 mm

available widths of the worktop: 700 mm

Examples of tables







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







APA120-3N with height adjustment

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



MEDICAL EQUIPMENT CARTS







K-1 SERIES



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

frame made of aluminium, powder coated, allowing any adjustment of shelves placement and installation of additional equipment

table top, drawer and base made of steel, powder coated, top with deepening to prevent equipment from slipping

base is equipped with 75 mm castors, including two with a blockade

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

Option: powder coated in colour according to RAL palette - TECHMED sample-card

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

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







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



Total dimensions: 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 $[L \times S \times H]$ Top / shelves dimensions: 700 x 400 mm $[L \times S]$



K-1 LUX SERIES



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

frame made of powder-coated aluminium profile, allowing any adjustment of the spacing of shelves, drawers and installation of additional equipment,

Table top, drawers and cabinets made of steel, powder coated in colour according to RAL palette - TECHMED sample-card; top with deepening to secure the equipment from slipping,

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

Additional equipment: power strip, drip IV and cable arm, instrumental rail, accessories basket, WKP articulated arm.

Option: top and shelves made of HPL laminate

Dims. of the table without optional equipment: 550 x 470 x 900 mm $[L\times S\times H]$ Top / shelf dimensions: 450 x 320 mm $[L\times S]$

Dimensions of the drawers: 450 x 320 x 320 mm [L x S x H]









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



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

frame made of powder coated aluminum profile

steel base and shelf, powder coated in white

shelf with raised edge (ECO, MOD)

shelf with raised rear edge, at sides and front - metal sheet bent downwards (TOP series)

base is equipped with 50 mm castors, including two with a blockade

carts for self-assembly (easy assembly)

possibility of independent selection of spacing between shelves

Additional equipment: power strip, accessory basket, instrumental rail

ECO SERIES











Total dimensions: 500 x 460 x 1000 mm [L x S x H] Top dimensions: 450 x 350 mm [L x S]

Dimensions of the shelf: 400 x 260 mm [L x S]

TOP SERIES









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

MOD SERIES













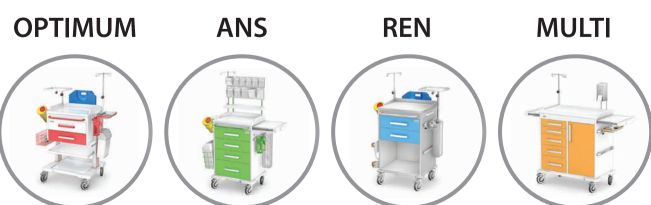
Total dimensions: 735 x 400 x 900 mm $[L \times S \times H]$ Top/shelf dimensions: 655 x 400 mm [L x S]

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



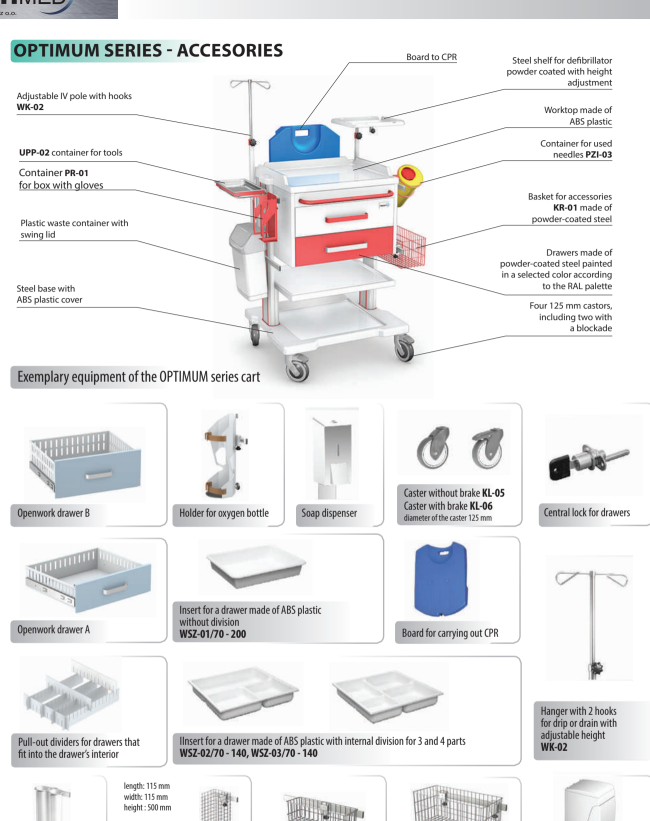
MULTIFUNCTIONAL CARTS







OPTIMUM series carts - accessories





PC2-03 Double catheter plastic containers







Small basket length: 293 mm for accessories width: 95 mm height: 85 mm **KR-02KO**



Big basket for accessories **KR-01KO**

lenath: 100 mm

width: 115 mm

height: 230 mm

Container

PR-01

length: 360 mm width: 160 mm height: 150 mm



KK-01 (81) or KK-02 (201)





Container length: 325 mm width: 175 mm for tools UPP-03KO height: 40 mm



Titling bowl UPO-03KO







Treatment carts

TECHMED



OPTIMUM SERIES Z TYPE

Elements of OPTIMUM Z series (treatment) carts are made of: steel powder-coated cabinet, shelf

frame made of powder coated aluminium profile in white colour worktop made of ABS plastic with rims on 3 sides, with the deepening worktop made of ABS plastic or powder-coated steel, retractable front of

steel **base** with a cover made of ABS plastic, with ribbing, with protection against sliding of the equipment and with integrated buffers, the base equipped with 125 mm castors, including two with a blockade

decorative elements, drawer fronts, handles powder coated according to RAL palette - TECHMED sample-card

Option: upper deck of stainless steel grade. 0H18N9 (AISI 304) or steel pow-

Additional equipment: tilting containers, shelves, baskets for accessories, waste bowls, tool containers, glove containers, containers for used needles, catheter baskets, waste bin, drip hanger, oxygen bottle 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 worktop: 1000 mm [H]

Hight of trolley with top section: 1700 mm Dimensions of the shelf: 600 x 500 mm







OZ-2STb with equipment





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

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Resuscitation carts

OPTIMUM SERIES R TYPE



Elements of the **OPTIMUM series R type** (resuscitation) carts were made of: steel **cabinet**, **shelf** powder coated

frame made of powder coated aluminium profile in white colour

worktop made of ABS plastic with rims on 3 sides, with deepening

worktop made of ABS plastic or steel powder coated, pulled out from the front of the cart

steel **base** with a cover made of ABS plastic, with deepening in order to prevent equipment from sliding off and with integrated buffers, the base quipped with 125 mm castors, including two with a blockade

decorative elements, fronts of drawers, handles powder coated according to RAL palette - TECH-MED sample-card

Additional equipment: defibrillator shelf, retractable table top, directional wheels, CPR board, drip IV hanger, accessories baskets, tool containers, glove box holder, containers for used needles, catheter baskets, waste bin, defibrillator shelf, board for carrying CPR, holder for bottle with oxygen, power strip

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

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 worktop: 1000 $\mbox{\sc mm}$

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













Procedural carts



OPTIMUM SERIES P TYPE



Elements of the OPTIMUM series P type carts (procedural) are made of: steel **cabinet**, **shelf** powder coated

frame made of powder coated aluminium profile in white colour **worktop** made of ABS plastic with rims on 3 sides, with deepening **worktop** made of ABS plastic or steel powder coated, pulled out from the front of the cart

steel **base** with a cover made of ABS plastic, with deepening in order to prevent equipment from sliding off and with integrated buffers, the base quipped with 125 mm castors, including two with a blockade

decorative elements, drawer fronts, handles powder coated according to RAL palette - TECHMED sample-card

Additional equipment: accessories baskets, waste bowls, tool containers, glove box holder, used needles containers, catheter baskets, waste bin, power strip, retractable side worktop

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

Dimensions of the cart without additional equipment: 700 x 560 x 1000 $[L \times S \times H]$ Cabinet's dimensions: 600 x 500 mm $[L \times S]$ Height from the ground to the worktop: 1000 mm Dimensions of the shelf: 600 x 500 mm $[L \times S]$















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

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Anaesthetic carts



ANS-05/ABS with equipment

Elements of ANS series carts are made of:

steel ${\bf cabinet},\ {\bf powder}\ {\bf coated}\ {\bf in}\ {\bf colour}\ {\bf according}\ {\bf to}\ {\bf RAL}\ {\bf palette}\ {\bf -}\ {\bf TECHMED}\ {\bf sample-card}$

ABS plastic **worktop** with deepening, surrounded by 3 bands steel **base** with a cover made of ABS plastic, equipped with 125 mm castors, including two with a blockade

Equipment and additional accessories:

- retractable side worktop
- top section with plastic titling containers
- top section with central locking
- adjustable IV pole with hooks
- · instrumental rail for attaching equipments
- plastic waste bin with the possibility of blocking the lid in a vertical position
- waste bag holder with a cover and a clamping ring fastening the bag
- · container for glove box
- container for used needles
- catheter basket / catheter container
- · waste bowl
- basket for accessories
- container for tools
- · cabinet with drawers closed with a central lock
- · tripple glove box container

Cabinet's dimensions:

length: **600 mm** [L] width: **500 mm** [S]

height from the ground to the worktop: 1000 \mathbf{mm} [H]

hight of cart with top section: 1700 mm [H]

Cabinet models:











Sample implementation:



Standard:

steel cabinet, powder coated in colour according to RAL palette worktop and base cover made of ABS plastic



Option ST:

cabinet is entirely steel, powder coated in colour according to the RAL palette - TECHMED sample-card



Option KO: cabinet entirely of

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



Non-magnetic option: aluminium cabinet

Option: double-layer cabinet walls with thermal and acoustic insulation (honeycomb), dust-proof drawers with gasket, smooth surfaces, rounded edges

Anaesthetic carts



Examples of cabinet configurations made in double-layer wall technology with thermal and acoustic insulation (Honeycomb):













Examples of configuration of cabinets made of stainless steel grade 0H18N9 (AISI 304), including the varnished front of the drawers in the selected RAL colour TECH-MED sample-card:













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



Resuscitation carts

REN SERIES



REN-02/ABS with equipment

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

steel **cabinet**, powder coated in colour according to RAL palette ABS plastic **worktop** with deepening, surrounded by 3 bands steel **base** with a cover made of ABS plastic, equipped with 125 mm castors, including two with a blockade

Option: cart made of stainless steel with fronts of cabinets varnished in colour according to RAL palette TECHMED sample-card

Equipment and additional accessories:

- · retractable side worktop
- holder for bottle with oxygen
- · board to carry out CPR
- · defibrillator shelf
- adjustable IV pole with hooks
- · instrumental rail for mounting accessories
- plastic waste bin with the possibility of blocking the lid in a vertical position
- waste bag holder with a cover and a clamping ring fastening the bag
- · container for glove box
- · container for used needles
- catheter basket / catheter container
- waste bowl
- basket for accessories
- · container for tools
- · cabinet with drawers closed with a central lock
- · tripple glove box container

Cabinet's dimensions:

length: **600 mm** [L] width: **500 mm** [S]

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

height of open usable space 370 mm [H]

REN-06 cabinet's dimensions:

length: **700 mm** [L] width: **500 mm** [S]

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

Cabinet models:









Standard:

steel cabinet, varnished in colour according to RAL palette worktop and base cover made of ABS plastic $\,$

Option:

cabinets made in the Honeycomb technology







Custom-made

Resuscitation carts

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Examples of cart configurations:





















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





























 $[\]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:

steel **cabinet**, powder coated in colour according to RAL palette TECHMED sample-card ABS plastic **worktop** with deepening, surrounded by 3 bands

steel **base** with a cover made of ABS plastic, equipped with 125 mm castors, including two with a blockade

Equipment and additional accessories:

- retractable one or two side worktops
- retractable cuvettes with different capacities inside the cabinet
- retractable baskets of various sizes inside the cabinet
- basket for catheters
- · instrumental rail for mounting accessories
- plastic waste bin with the possibility of blocking the lid in a vertical position
- · waste bag holder with a cover and a clamping ring fastening the bag
- container for glove box
- · container for used needles
- basket for accessories
- top section with plastic tilting containers
- · soap dispenser
- cabinet with drawers closed with a central lock
- tripple glove box container

Option: cabinet made in technology of double-layer walls with thermal and acoustic insulation (Honeycomb)

Cabinet's dimensions:

available lengths: 400, 600, 700, 800, 900 mm [L]

width: **500 mm** [S]

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

Cabinet/drawers dimensions to be agreed with the ordering party. The possibility of using baskets or cuvettes with dimensions of 400×300 mm.

Cabinet models:



length of the cabinet: **355 mm** [L] **Options:**



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]



Standard

steel cabinet, powder coated in RAL colour, worktop and base cover made of ABS



Option ST:

the cabinet is entirely steel, powder coated in colour according to the RAL palette



Option KO:

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



TREATMENT TABLES



STKO











Treatment tables

STKO SERIES



STKO series treatment tables are made entirely of stainless steel, type 0H18N9 (AISI 304), frame made of a square bent section with integrated instrumental rails to mount additional equipment, equipped with castors with a diameter of 100 mm, with buffers, including two with a blockade

top/shelf with deepening to prevent equipment from sliding off

handles for rolling the table are placed on both sides of the table at shorter sides and are an integrated part of the frame

Additional equipment: over worktop shelf, titling waste bowl, accessories basket, catheter basket, hanger for drip IV or cables, waste bag hanger with lid, container for glove box.

Option: powder-coated fronts in colour according to RAL palette

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



STKO-01/B (KO) with equipment



STKO-01/B (KO) with equipment



STKO-01/C (KO)



STKO-01/F (KO) with equipment



STK0-01/C (K0)



STKO-01/C (KO)





Dimensions of the table without optional equipment: **500 x 500 x 900 mm** [L x S x H]

Top / shelf dimensions: $450 \times 500 \text{ mm} [L \times S]$

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

*(dimensions of the worktop affects the overall dimensions of the table)





STKO-02/E (KO)

Designation of material:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder varnished steel



STKO-04 (KO)







Dimensions of the table without optional equipment: 1150 x 500 x 900 mm [L \times S \times H] Top / shelf dimensions: 1100 x 500 mm $[L \times S]$

Treatment tables

TECHMED

STKO SERIES ST TYPE

The treatment tables of the STKO series are made of powder coated steel,

frame from a square bent section with integrated instrumental rails for mounting additional equipment, with castors of 100 mm diameter, with buffers, including two with a blockade.

top / shelf with deepening to prevent equipment from sliding off

handles for rolling the table are placed on both sides of the table at shorter sides and are an integrated part of the frame

Additional equipment: over worktop shelf, titling waste bowl, accessories basket, catheter basket, hanger for drip IV or cables, waste bag hanger with lid, container for glove box.

Colours of tables: a selected colour according to the RAL palette - Tech-Med sample-card.

Dimensions of the STKO-01 table without optional equipment:

500 x 500 x 900 mm [L x S x H]

Top / shelf dimensions: 450x500 mm [L x S]

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



*(the size of the worktop affects the overall dimensions of the table)



STK0-01/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)



STKO-01/F (ST)



STKO-02/E (ST)



STK0-04 (ST)



STKO-04/A (ST)





STKO-04 (ST) with equipment

STKO-04/B (ST)





ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Treatment tables

SZ SERIES



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

SZ series table elements are made of:

frame of stainless steel grade 0H18N9 (AISI 304) equipped with castors with a diameter of 50 mm, including two with a blockade **top / shelf** of stainless steel grade 0H18N9 (AISI 304), straight tilting stainless steel **bowl**

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



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

SX SERIES



SX series table elements are made of:

frame made of stainless steel tubes, grade 0H18N9 (AISI 304), equipped with castors with 50 mm diameter, including two with a blockade removable **top / shelf** made of stainless steel grade 0H18N9 (AISI 304) or of ABS plastic

Option: steel frame powder coated in colour according to RAL palette

Additional equipment: waste bowl, waste bag holder

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

Designation of material:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder varnished steel



SX-02K0



INSTRUMENTAL TABLES







Instrumental tables

K-4 SERIES MAYO TYPE



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

worktop with deepening (16 mm), horizontally rotatable by 360°, with rotation lock, height adjustable hydraulically in the range of 960-1330 mm with a foot pedal

base equipped with single castors with a diameter of 75 mm with a blockade

Option with additional charge: removable - detachable top for easy disinfection, disassembled by one movement of the lever, double castors of 100 mm in diameter with a blockade

Total dimensions: 750 x 500 x 960-1330 mm [L x S x H] Worktop dimensions: 750 x 500 mm



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







K-4 SERIES - ELECTRIC

The only instrumental table in the market with electric drive, which makes it possible to raise and lower the table top by means of an electric actuator controlled by foot-operated buttons placed in the base of the table. It has a built-in battery pack with 24 V safe voltage, an automatic overload fuse and an optical-sound system indicating low battery charge. Equipped with an external battery charger, which allows for unattended operation, signalizing the completed charging process.

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

Worktop with deepening, rotated horizontally by 360°, with rotation lock.

Height adjustment by electric hoist in the range 930-1370 mm.

Option with additional charge: removable - detachable top for easy disinfection, disassembled by one movement of the lever, double castors of 100 mm in diameter with a blockade

Total dimensions: 750 x 500 x 930-1370 mm

Worktop dimensions: 750 x 500 mm





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



E-01KO i E-01KO-E with a removable worktop



Instrumental tables



K-4 SERIES E-02 TYPE

Elements of E-02 type tables made of: worktop of stainless steel grade 0H18N9 (AISI 304), with lifted up edges (10 mm) or deepening (16 mm), height manually adjusted in the range of **850-1300 mm**

steel base, powder coated or of stainless steel grade 0H18N9 (AISI 304), equipped with castors with a diameter of 75 mm

Total dimensions: 800 x 500 x 850-1300 mm [L x S x H]

Worktop dimensions: 750 x 500 mm











Total dimensions: 600x400x900-1500 mm [L x S x H] Worktop dimensions: 600x400 mm $[L \times S]$

K-4 SERIES E-03 TYPE

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

worktop with deepening, height adjusted manually by means of a crank in the range of 850-1200 mm base equipped with castors with a diameter of 75 mm

Total dimensions: 1100 x 600 x 850-1200 mm $[L \times S \times H]$

Worktop dimensions: 1100 x 600 mm [L x S]

Designation of material:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder varnished steel





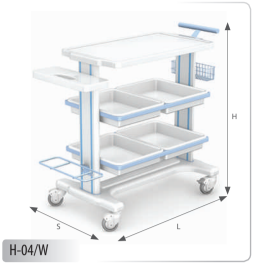
WARD MULTIFUNCTIONAL TABLES







MB-3 SERIES



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

frame of aluminum, powder coated white

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

frame for waste bag holder of powder coated steel with an 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 a blockade

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

Dimensions of the table without an additional equipment: 780 x 455 x 800 mm $[L \times S \times H]$ (the height from the ground to the top)

Worktop dimensions: 740x410x10 [L x S x H]

Dimensions of the bottom shelf: $655x410x10 \text{ mm} [L \times S \times H]$



















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



C-02/D with equipment

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

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

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

waste bag holder of powder coated steel, with a plastic cover drawer, steel basket shelf, powder coated plastic cuvette

Option: tables made entirely of stainless steel grade 0H18N9 (AISI 304), tilting stainless steel bowl, frame, accessories basket made of stainless steel grade 0H18N9 (AISI 304), basket for accessories made of powder coated steel













Total dimensions:

C-01/A,B; C-02/A,C,D: 770 x 430 x 880 mm

C-02/B,D: 770 x 480 x 880 mm

C-01/A1,B1; C-02/C1: 950 x 430 x 880 mm

C-02/B1,B2: 950 x 480 x 880 mm

 $C-02/D1: 985 \times 480 \times 880 \text{ mm} [L \times S \times H]$

Dimensions of top tray: 705 x 415 mm [L x S]
Dimensions of bottom tray: 655 x 415 mm [L x S]

Dimensions of cuvette: 395 x 325 x 65 mm $[L \times S \times H]$ Dimensions of basket: 655 x 410 x 90 mm $[L \times S \times H]$



















Total dimensions: C-03/A, B; C-04/A, B, C: 770x430x880 mm C-03/A1, B1; C-04/A1, B1, C1: 950x430x880 mm [L x S x H]























Elements of **K-3 series D type tables** are made of: aluminium-steel **frame**, powder-coated in white colour, equipped with castors with a diameter of 75 mm, including two with a blockade

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

plastic **cuvette**

waste bag holder, powder coated with a plastic cover steel basket for accessories, powder coated

Option: tables entirely made of stainless steel grade 0H18N9 (AISI 304), titling waste bowl, frame, accessories basket made of stainless steel grade 0H18N9 (AISI 304), stainless steel waste bowl, accessories basket made of powder-coated steel

Designation of material: **KO** stainless steel grade 0H18N9 (AISI 304) **ST** powder varnished steel













Total dimensions: D-01/A, B, C, D: 805 x 430 x 890 mm $[L \times S \times H]$ D-01/D, D-03/B, C, C1: 1000 x 430 x 890 mm $[L \times S \times H]$ D-02/A, B, C, D, F: 805 x 480 x 890 mm $[L \times S \times H]$ D-03/E: 1000 x 480 x 890 mm $[L \times S \times H]$

Dimensions of tray: 610 x 360 x 17 mm $[L \times S \times H]$ Dimensions of cuvette: 395 x 325 x 65 mm $[L \times S \times H]$ Dimensions of basket shelf: 655 x 410 x 90 mm $[L \times S \times H]$

















TECHMED





















Total dimensions:

D-03/A,C,C1: 1000x430x890 mm [L x S x H] **D-04/D,E: 490x430x880 mm** [L x S x H] **D-04/B z szufladą: 490x480x880 mm** [L x S x H] **D-04/A,B,C:** 680x430x880 mm [L x S x H]

Dimensions of tray: 255 x 360 x 17 mm $[L \times S \times H]$ Dimensions of cuvette: 325 x 395 x 65 mm [L x S x H] Dimensions of accessories basket: 290x96x90 mm [L x S x H]

Designation of material:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder varnished steel

WARD TABLES WL SERIES







WL-01ST/A with a basket for accessories and a tilting bowl

WL series table elements are made of:

aluminum-steel frame, powder coated white, equipped with castors with diameter75 mm, including two with a blockade

table top made of stainless steel grade 0H18N9 (AISI 304), in the form of removable two trays, 2 trays per level

plastic compartments for medicines - 60 per level

Option: frame, basket for accessories made of stainless steel grade 0H18N9 (AISI 304), stainless steel waste bowl, basket for accessories made of powder-coated steel

Total dimensions: 660 x 430 x 890 mm $[L \times S \times H]$

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



K-6 SERIES



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

frame of aluminium, powder coated white

steel **base**, powder coated white, equipped with castors with a diameter of 75 mm, including two with a blockade

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

handle to guide the trolley

Option: table entirely made of stainless steel grade 0H18N9 (AISI 304), powder coated, according to RAL palette - TECH-MED card-samples

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

(height - from the ground to the top)

Top / shelf dimensions: 450 x 320 x 10 mm $[L \times S \times H]$ Dimensions of the drawer: 450 x 320 x 155 mm $[L \times S \times H]$









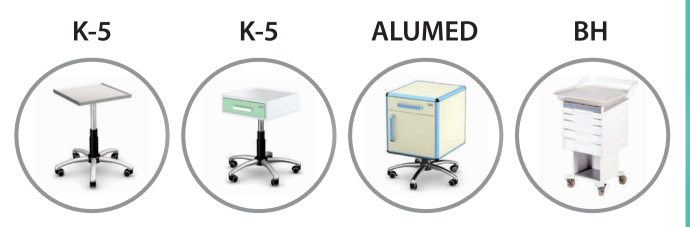






ASSISTANT CABINETS







Assistant cabinets

K-5 SERIES



Elements of the K-5 series tables are made of:

steel **cabinet with drawers**, powder coated in colour according to RAL palette TECHMED sample-card

powder-coated worktop, with deepening

base powder coated, five-star on double castors with a diameter of 55 mm, including two with a blockade

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

Worktop dimensions: 450 x 450 mm [L x S]

Total height: 800 mm [H]

Diameter of the base: 640 mm

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

Cabinet's dimensions: 450 x 450 x 284/413 $[L \times S \times H]$









ALUMED SERIES



Elements of the **ALUMED series assistants** are made of:

frame of closed aluminum profiles and ABS connectors, anodized or powder coated in the colour according to RAL palette TECHMED sample-card **filling** of chipboard laminated on both sides Techmed sample-card **base** powder coated, five-prong on double castors with a diameter of 55 mm, including two with a blockade

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

Cabinet's dimnesions: 450x450x540 mm [LxSxH]

Total height: 800 mm [H]
Diameter of the base: 640 mm

Dimensions of the drawer: 450 x 450 x 284 mm $[L \times S \times H]$

Cabinet's dimnesions: 450 x 450 x 543 $[L \times S \times H]$









⁴⁴

Assistant cabinets



BERTLINE HEALTH

Assistant cabinets are made of the highest quality materials, such as: glass, PVC, acrylic, polycarbonate and composites, resistant to water and disinfectants.

As a standard, in the assistant cabinets, drawers without corners are installed, ensuring easy cleaning and keeping the interior of cabinets clean. Castors with brakes (front) adapted to each type of floor.

Equipment:

4/6 drawers without corners

worktop, sliding

replaceable hangers for fillings with a diameter of 14.16 mm (17 holes)

base and top with DuPont corian railing





Worktop dimensions: width: 500 mm width: 465 mm

Height to the worktop:





Worktop dimensions: width: 565 mm

width: 500 mm

Height to the worktop (working in standing position):

800 mm

Height to the worktop

(working in sitting position): **700 mm**



Worktop dimensions: width: 500 mm width: 465 mm Height to the worktop (working in standing position): 800 mm

Height to the worktop (working in sitting position):

700 mm



Worktop dimensions: width: 430 mm width: 500 mm Height to the worktop (working in standing position): 870 mm adjustable - 6 cm

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



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 a blockade top / shelf in the form of one or two removable trays

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: 1015 x 600 x 900 mm[L x S x H]
Worktop dimensions (1 x tray): 890 x 590 mm [L x S]
Internal dimensions of tray: 845 x 545 x 18 mm [L x S x H]





Total dimensions: 1015 x 600 x 900 mm $[L \times S \times H]$ Worktop 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: 1475 x 700 x 900 mm $[L \times S \times H]$ Worktop 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] Worktop dimensions (2 x tray): 1240 x 680 x 40 mm [L \times S \times H]

Internal dimensions of tray: 530 x 650 x 40 mm [L x S x H]



Trolleys for the transport of clean and dirty linen

WZB SERIES



a silicone clamping ring)

Total dimensions: 1050 x 580 x 1080 mm (with buffers)

[L x S x H]

a blockade

cover lifted manually,

Cabinet's dimensions: 540 x 520 x 910 mm $[L \times S \times H]$

Dimensions of the shelf: 500 x 480 mm [L x S]



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

ring is equipped with clips to prevent the bag from sliding (optional: in the form of

WZB-03KO

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 aluminium profiles and ABS connectors, anodized or powder coated to the colour according to RAL palette TECH-MED sample-card

filling of chipboard laminated on both sides

steel base, powder coated, equipped with castors of 100 mm diameter, including two with a blockade, with buffers at the corners

cover of ABS plastic, lifted manually

top of chipboard, enclosed on three sides

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

Cabinet's dimnesions: $550 \times 530 \times 910 \text{ mm} [L \times S \times H]$ Dimensions of the shelf: $525 \times 480 \text{ mm} [L \times S]$







Total dimensions: **1050 x 580 x 1080 mm** (with buffers) [L x S x H]



Total dimensions: 1100 x 580 x 1080 mm



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 aluminium profiles and ABS connectors, anodized or powder coated in the colour according to RAL palette TECH-MED sample-card filling of chipboard laminated on both sides top of chipboard, enclosed on three sides steel base, powder coated; equipped with castors of 100 mm diameter, including two with a blockade, base with buffers at the corners



WMW-1230

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



Option: table top and base cover made of ABS plastic



Total dimensions: **640 x 540 x 960 mm** [L x S x H]



Total dimensions: 640 x 540 x 1030 mm [L x S x H]



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



Total dimensions: 845 x 545 x 960 mm [L x S x H]

WT SERIES

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

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









Trolleys for waste or dirty linen

WZ SERIES

WZ-1KO

DIMENSIONS

100-120 I 405

WZ-2KO

60-80 I



NS
length [L] width [S] height [H]
350 385 680

450

860

WZ series trolleys are made entirely of stainless steel grade 0H18N9 (AISI 30 4), equipped with 50 mm diameter castors, including two with a blockade **cover** with a decelerator of silent fall, raised manually or by a foot pedal

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



Option: cover made of ABS plastic in white



For WZ-2KO, WZ2-2KO, WZ3-2KO trolleys, the option of varnishing lids for a selected RAL colour, TECHMED sample-card



DIMENSIONS					
capacity	length [L]	width [S]	height [H]		
40 I	320	415	525		
60-80 I	380	450	680		
100-120 l	435	505	860		



DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
60-80 l	755	450	680	
100-120 l	860	505	860	



DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
60-80 l	1025	450	680	
100-120 l	1190	505	860	



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

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

cover lifted with a pedal

ring is equipped with clips to prevent the bag from sliding

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 a blockade

cover lifted manually,

ring is equipped with clips to prevent the bag from sliding

DIMENSIONS					
capacity	length [L]	width [S]	height [H]		
100 l	575	540	1000		

WZS-01

Trolleys for waste or dirty linen



MB SERIES



DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
60-80 I	405	520	680	
100-120 l	405	520	860	



Option: waste trolleys with segregation markings



MB-07

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 colour, with a decelerator of silent fall,, lifted manually or with a foot pedal

basket shelf of powder coated steel

steel base with ABS plastic cover in white, equipped with 50 mm diameter castors, including two with a blockade

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





DIMENSIONS					
capacity	length [L]	width [S]	height [H]		
60-80 l	815	520	680		
100-120 l	815	520	860		

DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
60-80 l	1225	520	680	
100-120 l	1225	520	860	



DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
100-120 l	880	405	860	



 DIMENSIONS

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

 60-120 l
 405
 520
 680-860

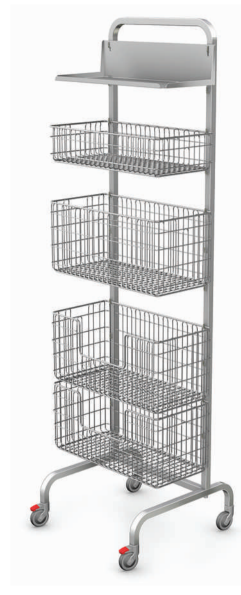
Elements of the **MB-07 type trolley** are made of: **frame** of aluminium profile, powder coated white **cover** of ABS plastic in white, raised manually or by foot pedal

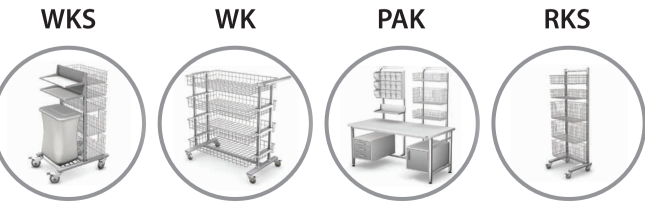
steel base with a cover made of ABS plastic in white, equipped with castors of 75 mm diameter, including two with a blockade

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



BASKET TROLLEYS, MOBILE TABLES AND RACKS





Basket trolleys



BASKET TROLLEYS WKS SYSTEM



WKS-1 with equipment





Total dimensions: 550 x 750 x 950 mm $[L \times S \times H]$

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 a blockade

plastic cover, lifted manually

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





Total dimensions: 550 x 750 x 950-1250 mm [L x S x H]





Total dimensions: 700 x 300 x 900 mm $[L \times S \times H]$

BASKET TROLLEYS WK SYSTEM



Dimensions: 410x 420 x 800 mm [L x S x H] (without a handle) Dimensions: 540x 420 x 800 mm [L x S x H] (with a handle)

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

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

steel powder-coated basket shelf, powder-coated or made of stainless steel, grade 0H18N9 (AISI 304), option: possibility of mounting shelves on guides to

handle for guiding or pushing of stainless steel 0H18N9 (AISI 304) plastic waste bag cover

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

Dimensions of basket shelves PK-02: 335 x 405 x 90 mm PK-01: 655 x 405 x 90 mm $[L \times S \times H]$









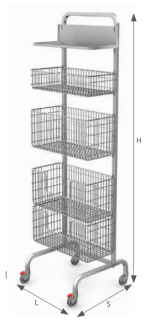
Dimensions: 780 x 420 x 800 mm (length with handle: 910 mm) $[L \times S \times H]$

Dimensions: 730 x 420 x 800 mm (length with handle: 860 mm) [L x S x H]

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



MOBILE SLATTED RACKS RKS SYSTEM



Racks are equipped with baskets and shelves



RKS-5 with equipment

Total dimensions:

 $[L \times S \times H]$

575 x 450 x 1900 mm

RKS-6 with equipment

Total dimensions:

575 x 750 x 1900 mm

[L x S x H]

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



RKS-7 with equipment

ns: Total dimensions: 0 mm 575 x 900 x 1900 mm [L x S x H]

RKS-5 with equipment

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

RACKS FOR APRON AND SHOES

RKS racks elements are made of: **frame** of chrome-plated or stainless steel grade 0H18N9 (AISI 304)

baskets, shelves and hangers for footwear of stainless steel grade 0H18N9 (AISI 304)

Dimensions of shelves: PK-02: 335 x 405 x 90 mm PK-03: 335 x 405 x 165 mm PW-05: 655 x 405 x 20 mm





MOBILE RACK FOR SHOES

RKS-1 / M racks elements are made entirely of stainless steel grade 0H18N9 (AISI 304) Base is made of a bent profile, equipped with castors of 75 mm diameter, including two with a blockade

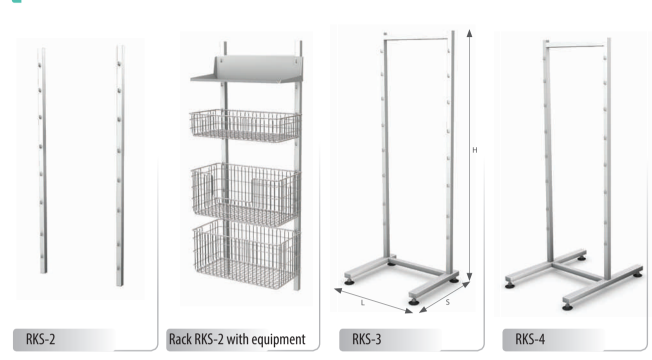
Total dimensions: $\mathbf{695x520x1165\ mm\ [L\times S\times H]}$





RACKS AND SLATTED RACKS RKS SYSTEM

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



Dimensions:

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

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 the KSKO series are made of stainless steel 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, including two with a blockade

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

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

Total dimensions of PAK-1: length: 800, 1000, 1200, 1400 [L]

width: **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 a blockade

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 SLIPPER PANS AND URINALS WS SYSTEM

Racks for slipper pans and urinals, the 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 SLIPPER PANS AND URINALS SL SYSTEM

Racks for Slipper Pans 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: for slipper pans, bowls, lids, urinals

Option: drip tray made of stainless steel grade 0H18N9 (AISI304)

Mounting: to the wall or on a trolley

Configuration of dryers depending on the needs of the Customer

SL-bilateral



Total dimensions:

length: **540, 740, 840 mm** [L] width: **450 mm** [S]

height: **1200-2000 mm** [H]



Dimensions:

SL

length: **540, 740, 840 mm** [L] height: **600-2000 mm** [H] depending on the equipment



SL/M

MOBILE HANGER FOR X-RAY APRONS RTG SERIES



RTG-01

The hanger is made entirely of stainless steel grade 0H18N9 (AISI 304), equipped with 5 or 6 holders for X-ray aprons, half aprons and lead suits, in one or two-row arrangement **hase** is equipped with castors with a diameter.

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

Total dimensions: **700 x 580 x 1800 mm** [L x S x H]

Designation of material:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder varnished steel



Wall-mounted hanger for X-ray aprons RTG-03KO



RTG-02







Drip IV pole stands

SM SERIES



SM-02 in the non-magnetic version

Elements of the SM-02 stand

Base diameter: 575 mm

Column diameter: 25/16 mm

plastic base

head and column of aluminium

adjustable height SM-02

Elements of the SM-02 stand are

head of stainless steel grade 0H18N9 (AISI 304) chromed steel column plastic base

Base diameter: 575 mm Column diameter: 25/16 mm



SM-03 for infusion pump

Elements of the SM-03 stand are made of:

head and column of stainless steel grade 0H18N9(AISI 304) plastic base

Base diameter: 575 mm Column diameter: 25/16 mm



Elements of the SM-04KO stand are made of:

head and column of stainless steel grade 0H18N9(AISI 304) base of stainless steel grade 0H18N9 (AISI 304)

Base diameter: 600 mm Column diameter: 25/16 mm

Column with adjustable height in the range of 1320-2250 mm or without The five-star base on castors with a diameter of 50 mm, including two with a blockade



adjustable adjustable height SM-05

Elements of **SM-05 type stands** are made of: steel column, powder coated to RAL colour, height adjustable in the range of 1400-2000 mm or with-

five-star aluminium base, powder-coated in colour according to RAL palette or polished, on castors with a diameter of 50 mm, including two with a blockade

Diameter of the base: 640 mm

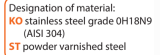
Option: column made of stainless steel grade 0H18N9 (AISI 304)

Additional equipment:

handle for pulling, shelf, power strip, waste con-

adjustable

height



Stand's heads SM Series



Head with 2 hooks



Head with 4 hooks



Head with 2 bottle



Head with 2 hooks and 2 bottle baskets



Stands for drip IV pole and medical equipment



SM SERIES







Elements of **SM-06 stands** are made of:

head of stainless steel grade 0H18N9 (AISI 304)

column of stainless steel grade 0H18N9 (AISI 304), with height adjustment in the range of 1600-2000 mm or without, adapted for mounting additional accessories

five-star steel **base**, powder coated to RAL colour or stainless steel grade 0H18N9 (AISI 304), with a lowered centre of gravity, on wheels with 75 mm diameter, including two with a blockade

Diameter of the base: **610 mm**Diameter of the column: **38/25 mm**Bearing capacity: **15-20 kg**

EM SERIES

EM series stands are made entirely of stainless steel grade 0H18N9 (AISI 304) or varnished.

 $\textbf{Shelf}\ designed\ to\ attach\ a\ cardiomonitor\ or\ other\ medical\ equipment.$

The size of the shelf and the location of the mounting holes are set individually. Five-star **base** on castors with a diameter of 75 mm, including two with a blockade.

Designation of material:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder varnished steel

Diameter of the base: **610 mm** Total height: **1250 mm**





In powder-coated version



Base of steel in ABS plastic cover Diameter of the base: **745 mm** Height adjustment in the range: **1250-1950 mm**



Telescopic drip IV poles

KO-2m SERIES

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

Dimensions:

- length in the folded state: 700 mm
- length in the unfolded state: 2000 mm



K0-2m



Option: screen-hanger



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 of four tubular elements that are attached to each other and inseparable and extendable telescopically.

The screens are equipped with a polyester curtain with a waterproof or washable cover.

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.





Dimensions of the telescope:

- length in the folded state: 700 mm
- length in the unfolded state: 2000 mm

PT-01/250

- length in the folded state: 850 mm
- length in the unfolded state: 2500 mm





Option: PT-03KO- frame of the screen made entirely of stainless steel 0H18N9 (AISI 304)



Option: height adjustment in the range: 1500-1700 mm, steel base in the cover made of ABS plastic

Dimensions of the telescope: Length in the folded state: 700 mm Length in the unfolded state: 2000 mm

Dimensions of the base (ABS): length: 765 mm [L] width: 455 mm [S]: Total height 1700 mm [H]

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Mobile screens

PJ SERIES



Elements of PJ series screens are made of:

frame of aluminium, powder coated white,

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

the filling is a curtain made of **polyester fabric with a waterproof coating** available in the following colours: mint, yellow, blue, white, beige, green.

Option: frame varnished on a selected colour according to the RAL palette, the frame is entirely made 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 [H]
- 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 on white,

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

the filling is a curtain made of **polyester with a waterproof coating** available in the following colours: mint, yellow, blue, white, beige.

Option: frame entirely is made of stainless steel grade 0H18N9 (AISI 304), or steel frame powder-coated for the selected RAL colour

Designation of material:

KO stainless steel grade 0H18N9 (AISI 304)

ST powder varnished steel

Mobile screens



PJ/PC SERIES

PJ-01 KO (PC)



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

frame of aluminium profile, powder-coated in white,

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

filling is a white PC board (polycarbonate).

Option: frame entirely of stainless steel grade 0H18N9 (AISI 304), frame painted to the selected RAL colour

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** [H]
- 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 (PC) 2x700 mm



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

frame of bent steel sections, powder coated in white,

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

filling is a white ABS board.

Option: frame varnished on a selected colour according to the RAL palette, the frame is entirely made 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 [H]
- 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 in the unfolded state: **1380 mm**Total height: **1700 mm** [H]

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

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

frame of aluminium, powder coated to a selected colour according to the RAL palette TECHMED sample-card

filling of a white plastic board (PC polycarbonate)

steel **base** with a cover made of ABS plastic, equipped with castors with a diameter75 mm, including two with a blockade



Side wings of the screen folding inwards

FOLDING SCREEN PH



Elements of **PH series screens** are made of: **frame** of aluminium, powder coated in colour according to RAL palette, folding, equipped with castors with a diameter of 75 mm **filling** of a white plastic plate (PC polycarbonate)



PH-01 mobile

PH-02 wall-mounted



Technical data: total height: 1700 mm [H] dimensions of one wing: 300 x 1500 mm maximum number of wings: 7

Stands and foot stools



STANDS FOR WASTE BUCKETS SMO SERIES







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

SMO series of waste container stands are made entirely of stainless steel, grade 0H18N9 (AISI 304) stainless steel waste bowls with a capacity of 2.5 or 4.5 or 9 l

five-star base equipped with castors with a diameter of 50 mm, including two with a blockade

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



diameter of the base: 480 mm bucket height: 250 mm capacity of bucket:10 l



diameter of the base: 480 mm height of the stand: 885 mm height of bucket: 250 mm capacity of bucket: 10 l

adjustable height

MEDICAL FOOT STOOL PO SERIES



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

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

height: 130, 220, 280 mm [H]







The stool is equipped with handrails with adjustable height

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

Medical foot stools of the PO series are made entirely of stainless steel grade 0H18N9 (AISI 304) legs with the ability to adjust top covered with non-slip material



TB SERIES



Technical data:

- chromed base
- diameter of the base: 640 mm
- seat height adjustment for TB-01: 440-560 mm



Technical data:

- base made of stainless steel grade 0H18N9 (AISI 304)
- diameter of the base: 600 mm





TB-04 KO/A with foot control

leg-support ring

Seat height adjustment range for TB stools to choose from:

seat height adjustable with manual pneumatic

five-star base fitted with four 50 mm castors, two with blocking mechanism, with or without

TB series stools elements are made of: seat upholstered in washable material, resistant

actuator by a hand lever or foot pedal

to disinfection, diameter 350 mm

leg-support ring

seat height adjustment with a small actuator: 480-600 mm

seat height adjustment with a big actuator: 600-860 mm



Technical data:

- base made of stainless steel grade 0H18N9 (AISI 304)
- · diameter of the base: 600 mm



TB-04 KO Technical data:

- base made of stainless steel grade 0H18N9 (AISI 304)
- backrest upholstered with height adjustment
- diameter of the base: 600 mm



TB (NP) SERIES



Technical data:

- base made of stainless steel grade 0H18N9 (AISI 304)
- diameter of the base: 600 mm

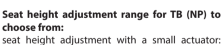


Technical data:

- base made of stainless steel grade 0H18N9 (AISI 304)



TB-04 KO (NP) with foot control



TB series (NP) stools elements are made of:

to disinfection, diameter 350 mm

actuator by a hand lever or foot pedal

seat upholstered in washable material, resistant

seat height adjustable with manual pneumatic

five-star base fitted with four 50 mm castors, two with blocking mechanism, with or without

560-680 mm

seat height adjustment with a big actuator: 680-940 mm



Technical data:

TB-04 KO (NP)

- base made of stainless steel grade 0H18N9 (AISI 304)
- · backrest upholstered with height adjustment
- · diameter of the base: 600 mm
- * It is possible to modify the product according to the individual customer's needs.

Rehabilitation tables and injection chairs



SR SERIES

Elements of SR series tables are made of:

frame of powder-varnished steel

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

sheet holder

SR-1

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



Technical data:

headrest length; 500 mm

total length: 1850 mm

total width: 560 mm

total height: 500 mm

- two-seament bed two-segment bed adjustable headrest: +45°
 - adjustable headrest: from -45° do +45°



- two-seament bed
- adjustable headrest: +45°
- total height: 600, 700, 800 mm



- three-segment bed
- adjustable headrest: +45°
- adjustable footrest: -45° do +45°

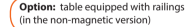


- two-segment bed
- adjustable headrest: +45



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





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



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

INJECTION CHAIRS WP SERIES

Elements of injection chairs WP series are made of: steel **frame** coated with powder varnish in white

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

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



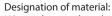
Technical data:

- · 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

Technical data:

WP-2

- · swivel seat: 360 st.
- 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



KO stainless steel grade 0H18N9 (AISI 304)

ST powder varnished steel



ZAKŁAD TECHNIKI MEDYCZNEJ TECHM

Bedside cabinets

WD SERIES





WD-1 type cabinets are made entirely of PVC veneered furniture board.

top and fronts of laminated chipboard white - colour according to the furniture boards palette of Techmed sam-

cabinet equipped with double castors in a plastic cover with a diameter of 50 mm, including two with a blocking mechanism.

Option: double-sided opening of the drawer and the door

Total dimensions: 430 x 460 x 880 mm $[L \times S \times H]$

Elements of bedside cabinet WD-2 type are made of: top of laminated board with PVC edges (option: of ABS plastic)

aluminum **frame**, powder coated

steel drawer and cabinet, powder coated to a selected colour according to RAL palette, one-sided opening of the drawer and the door

basket shelf of powder-varnished steel, (option: made of stainless steel 0H18N9/AISI 304)

base fitted with 50 mm castors, two with blocking mechanism

Option: double-sided opening of the drawer and the door

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







Total dimensions WD-6/A: 460x330x880 mm [L x S x H]



Total dimensions WD-6/B: 480x400x880 mm [L x S x H]

Elements of **bedside cabinet WD-6 type** are made of: frame of aluminium profiles, anodized or powder-var-

nished (colours consistent with RAL palette)

filling with laminated white chipboard

fronts made of laminated chipboard for the selected RAL colour, TECHMED sample-card

top of ABS plastic

base fitted with 55 mm castors, two with blocking mechanism, (option: base with a cover made of ABS plastic) One-sided opening of the **drawer** and the **door**.



Bedside cabinets

Elements of bedside cabinet WD-7 type are made of:

steel cabinet and drawer, powder coated in colour according to RAL palette, one-sided opening of the cabinet and drawer, on the side of the cabinet there is a bottle insert made of ABS plastic.

top of waterproof laminate HPL or ABS with deepening

base equipped with double castors with a diameter of 55 mm, including two with

Option: double-sided opening of the drawer and the door

Total dimensions: 525 x 460 x 880 mm $[L \times S \times H]$









Elements of bedside cabinets WD-8 type are made of:

steel cabinet and drawer, powder coated in colour according to RAL palette, one-sided opening of the cabinet and drawer

top of ABS plastic, with a deepening side top of waterproof HPL laminate, sliding right and left

frame of powder coated aluminium profile, steel base with a cover made of ABS plastic, equipped with double castors with a diameter of 55 mm, including two with a blockade

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

Elements of bedside cabinets WD-9 type are made of:

steel cabinet and drawer, powder coated in colour according to RAL palette, one-sided opening of the cabinet and drawer

top of ABS plastic, with a deepening side top of waterproof HPL laminate, sliding right and left

frame of powder coated aluminium profile, steel base with a cover made of ABS plastic, equipped with double castors with a diameter of 55 mm, including two with a blockade

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 means of gas spring in range: 850-1150 mm [H] using a hand lever



top with laminated chipboard steel **frame**, powder coated white steel **base** powder-varnished, fitted with 75 mm castors, two with blocking mechanism

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 made of ABS plastic, with a deepening steel frame, powder coated white steel base powder-varnished, fitted with 75 mm castors, two with blocking mechanism

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 divided, made of plastic, with a deepening steel **frame**, powder coated white steel **base** powder-varnished, fitted with 75 mm castors, two with blocking mechanism

dimensions:

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



SP-1/ABS-2 with a gas spring

top divided, made of ABS plastic, with a deepening steel frame, powder coated white steel base powder-varnished, fitted with 75 mm castors, two with blocking mechanism

dimensions:

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



top made of ABS plastic, with a deepening steel frame, powder coated white steel base powder-varnished, fitted with 75 mm castors, two with blocking mechanism

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 made of ABS plastic, with a deepening steel frame, powder coated white steel base powder-varnished, fitted with 75 mm castors, two with blocking mechanism

dimensions:

base: **765 x 455 mm** [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



Elements of **baby cribs BM series** are made of: **frame** of tubular steel, powder-varnished, fitted with 75 mm castors, two with blocking mechanism **tub** of plastic, fitted with mattress

Ext. dimensions of the crib: 830 x 570 x 980 mm $[L \times S \times H]$

Int. dimensions of cradle: 660 x 410 x 220 mm $[L\,x\,S\,x\,H]$

The BM-01, BM-02 cribs have the function of entering the frame into the frame, in order to minimize the storage space.









The BM-01, BM-02 types of cribs have the option of entering the frame into the frame in order to minimize storage space

grade OH18N9 (AISI 304)

Baby cribs







Elements of baby cribs BM series BM-04 and BM-05 types made of:

frame - of aluminium profile, white powder-varnished tub - of plastic, fitted with mattress

base - of steel with ABS plastic cover, fitted with 75 mm castors, two with blocking mechanism

decorative elements powder-varnished (colours consistent with RAL palette)

External dimensions of the crib: 780 x 480 x 970 mm [L x S x H]

Int. dimensions of cradle: 660 x 410 x 220 mm



BM-04

Anty-Trendelenburg position +12°



Option: a crib with height adjustment function using a gas spring



Option: a crib with height adjustment function and the ability to set the Anti-Trendelenburg position ±12° using two gas springs



BM-05/P **Option:** powder-varnished basket shelf



BM-05/Sz (MDF)



BM-05/Sz



BM-06/Sz



BM-06

Elements of baby crib BM series BM-06 type made

frame of aluminium profile, white powder-varnished steel powder-painted

playpen equipped with a mattress, height adjustable position of the mattress

base - steel or steel in a cover made of ABS plastic, equipped with castors with a diameter of 100 mm, including two with a blockade

decorative elements powder coated in RAL colour

Ext. dimensions of the crib: 1050 x 570 x 1220 mm $[L \times S \times H]$

Int. dims. of cradle: 800 x 525 x 500 mm [L x S x H] Cabinet's dimensions: 800 x 450 x 420 mm $[L \times S \times H]$ Height adjustment of the position of the mattress every 50 mm, in the range of: 720-920 mm $[L \times S \times H]$

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

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED Spółka z o.o.

Treatment tables



Elements of tables of new MBR series are made of:

frame of aluminium profiles powder-varnished with white colour

top made od ABS plastic, with a upholstered mattress and surrounded on three sides

 $\textbf{cabinet/drawers/shelves} \ \text{of chipboard painted in white colour} \ j$

front of chipboard laminated (colours consistent with RAL palette)

base of steel with ABS plastic cover, fitted with 75 mm castors, two with blocking mechanism

decorative elements powder varnished (colours consistent with RAL palette - TECH-MED sample-card)

Additional equipment: gloves container, container for used needles, titling bowl, waste bin, accessories baskets. Equipment is attached to an instrumental rail mounted on a table frame.

Total dimensions: 830 x 660 x 950 mm $[L \times S \times H]$ Height from the ground to the top: 900 mm

Dimensions of the cabinet with the door: 655 x 510 x 390 mm [L \times s \times H]

Dimensions of the drawer: 655 x 510 x 250 mm [L \times S \times H]





















Treatment tables



SPTM SERIES



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

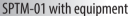
frame made of aluminium profiles powder-varnished with white colour, steel **base** powder coated in white, equipped with wheels with a diameter of 75 mm, including two with a lock

steel **top**, powder coated, equipped with a mattress and surrounded on three sides with upholstered material

cabinet/shelves made of laminated chipboard in white **front** of laminated chipboard - colours to choose from

Additional equipment: container for gloves, container for tools, accessories basket, waste plastic bin with swing cover, holder for the waste bag, shelf for scale. The equipment is mounted on an instrumental rail mounted on 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











adjustable height

SPTM-02 with height adjustment

NEW!

The only treatment table on the market with electric drive, allowing you to raise and lower the table using an electric actuator.

Total dimensions: 900 x 700 x 650-1300 mm $[I \times S \times H]$

Height adjustment range: 650-1300 mm

SPTM MS SERIES (MATTRESS FIXED PERMANENTLY)







Table elements of the SPTM MS series: frame made of powder coated aluminum profile, allowing any positioning of the cabinet or shelf to be adjusted as well as the installation of additional equipment

top with furniture board, with mattress fixed to the table permanently, security bands on three sides (board covered with a sponge and covered with upholstery)

Total dimensions: 900 x 700 x 980 mm [L x S x H]

Height from the ground to the top: 900 $\,\mathrm{mm}$

ZAKŁAD TECHNIKI MEDYCZNEJ TECHM

Treatment tables

SPTM AL SERIES





SPTM AL series table elements are made of:

frame made of closed aluminium profiles, ABS connectors, anodised or powder coated to a selected colour according to the RAL palette. filled with laminated double-sided chipboard, equipped with legs with the possibility of levelling

steel powder-coated top, equipped with upholstered mattress and surrounded on three sides with upholstered material

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

SAM SERIES

SAM-01



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

top of powder-varnished steel, surrounded on three sides by bands of plexiglass, fitted with a mattress

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

front of MDF board, painted in a selected colour according to the

shelf for the scale of the chipboard equipped with railings protecting against slipping of the equipment

Total dimensions: 1000 x 700 x 1050 mm

Height from the ground to the top: 900 mm









RN SERIES



Elements of tables of RN series are made of:

top made of powder-varnished steel, surrounded on three sides by tilting bands of plexiglass, fitted with a mattress

cabinet with doors or drawers made of chipboard laminated white

front from MDF chipboard, varnished to the selected colour according to RAL palette base made of steel powder coated or steel with cover of ABS plastic, equipped with castors with a diameter of 100 mm, including two with a blockade

Total dimensions: 550 x 700 x 1050 mm

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







RN-01

Treatment tables



BP SERIES



Dimensions: 1100 x 580 x 900 mm [L x S x H]

Elements of **BP series tables** are made of: **cabinet** made of white laminated furniture board, equipped with feet with the possibility of levelling MDF **fronts** varnished in a selected colour according to the RAL palette

top with laminated HPL post-forming in white, selected models equipped with a mattress (BP-3, BP-4, BP-5, BP-6)

Additional equipment: waste bin, retractable shelf for neonatal scale, scale



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



BP-4

Dimensions: 1500 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 **baby nursing stations of KACPEREK series** are made of: **cabinet and shelves** made of chipboard laminated on both sides, cabinet equipped with levelling feet

front made of MDF chipboard, powder-varnished (colours consistent with RAL palette)

 ${f top\ of\ module\ A}$ (bathtub), ${f U}$ (washbasin) i ${f B}$ (nursing table) made of glass-polyester laminate

nursing table with mattress

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

Additional equipment: sink tap with a long spout, swivel tap with pullout shower spout, swivel tap with a thermostat with a long spout, waste bin, slide-out shelf for neonatal scales



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



Dimensions: 800 x 580 x 900 mm lub 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



Elements of **baby nursing stations of AGATKA series** are made of: **frame** made of aluminium profiles and ABS connectors, anodized or powder-varnished (colours consistent with RAL palette), fitted with adjustable legs

filling: chipboard laminated on both sides

top of module A (bathtub), **U** (washbasin) i **B** (nursing table) made of glass-polyester laminate, **top of module C** (treatment table) made of chipboard

nursing table and treatment table equipped with a mattress

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

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

Additional equipment: sink tap with a long spout, swivel tap with pullout shower spout, swivel tap with a thermostat with a long spout, waste bin, slide-out shelf for neonatal scales



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 [L x S x H]



Option: module A with drawers



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



Scales and oxypods

NEONATAL SCALE WPT

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 WPT neonade scales.

Dimensions: 550 x 407 x 135 mm

 $[L \times S \times H]$

NEONATAL SCALE WPT 6/15D

Technical data:

Maximum load [Max]: 6/15 kg

Accuracy [d]: 2/5 g Tare range: -15 kg

Working temperature: 0 - +40 °C

Power: $100 \div 240 \text{ V AC } 50 \div 60 \text{ Hz} / 12 \text{ V DC} + \text{battery}$

LCD display (with backlight)

Interface RS 232

Battery operation time: 35 hours (average time)

Relative humidity of the air: 10÷85% RH non-condensing



Technical data:

Maximum load [Max]: 10/20 kg

Accuracy [d]: 5/10 g

Tare range:-20 kg Working temperature: 0 - +40 °C

Power: $100 \div 240 \text{ V AC } 50 \div 60 \text{ Hz} / 12 \text{ V DC} + \text{battery}$

LCD display (with backlight)

Interface RS 232

Battery operation time: 35 hours (average time)

Relative humidity of the air: 10÷85% RH non-condensing

Net weight: 3,5 kg



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



BT-02

Outer dimensions: 350 x 360 x 170 mm

 $[L \times S \times H]$

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

[L x S]



Outer dimensions: 270 x 270 x 170 mm $[L \times S \times H]$

Cutting out for baby's body: 150 x 125 mm [L x S]



BOBAS

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

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

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



MEDICAL AND LABORATORY FURNITURE ALUMED SYSTEM





Medical cabinets

Elements of medical furniture - ALUMED system made of:

frame made of aluminium profiles and ABS connectors, anodized or powder-varnished (colour consistent with RAL palette) aluminium profile with a cross section 25 x 25 mm

filling: chipboard laminated on both sides 18 mm thick all edges protected by PVC edging 2 mm thick

worktop made of chipboard, type: post forming 28-36 mm thick, high pressure HPL laminated

leg with a height of 10 cm with levelling

glazed door - 4 mm safety glass in anodized aluminium frame

stainless steel sinks

Optional equipment:

- safety lock for containers and drawer units (max. 5 equal drawers or to 4 of various heights)
- castors instead of legs in other cabinets than mobile type of diameter of 80-160 mm
- glass shelves for cabinets and cupboards with glazed door
- other colour than Tech-Med sample-card
- **TANDEMBOX system for drawers** with self-closing function

Accessories:

- hinge TOP CLIP type adjustable in three dimensions, protected against corrosion
- drawer **guides** metal METABOX type, protected against corrosion
- handles for doors and drawers anodized aluminium or powder coated on colour of frame
- door and drawers locks safety lock
- castors for containers non-marking ground tread, 2 with the brake of treadmill and rotating
- plastic five-stars base for containers with castors, two with blocking mechanism, non-marking ground tread

SL SERIES

Total dimensions: 510 x 550 x 1950 mm $[L \times S \times H]$











Total dimensions: 900 x 550 x 1950 mm $[L \times S \times H]$













Hanging and standing cabinets



WALL CABINET SW SERIES

Wall cabinets single-chamber:



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

Wall cabinets two-chamber and three-chamber:



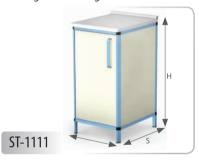
Total dimensions: 1340 x 300 x 600 mm [L x S x H]





STANDING CABINETS ST SERIES

Standing cabinets single-chamber:



ST-1143

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



ST-3121

ST-2228

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

Total dimensions: 900 x 550 x 860 mm











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



Containers, desks and counters

STANDING CABINETS ST SERIES







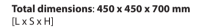
ST-6144



Standing cabinets three-chamber **Total dimensions: 1340 x 550 x 860 mm**[L x S x H]

CONTAINERS KN SERIES

Containers fitted with 55 mm castors, two with blocking mechanism





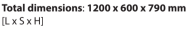






DESKS ALB SERIES







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



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

COUNTERS LR SERIES



LR-210

Total dimensions: 2100 x 600 x 860 mm [L x S x H]

Laboratory furniture LAB A and C





The main part of the laboratory is worktable. The proper kind of top and accessories selection determine the comfort of work. In order to use functionally the space around the top, we offer the equipment that consists of standing cabinets, wall cabinets, set of drawers, top sections. Laboratory worktops are made of different materials, depending on the physical and chemical properties, and especially on the degree of resistance to chemicals. Selection of the proper worktop depends on the specific operation in a laboratory.

Available laboratory worktops:

- DURCON very durable, resistant to moisture and very high resistance to acids, alkalis 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 it's 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 abrasion, impacts and effect of the most weak chemicals, temperature resistance 120°C.







Examples of laboratory furniture



RAIL SYSTEM



Rails and rail holders



ISA Rail System consists of the instrumental rails MODUR, EUROSTANDARD type, mounted directly to the wall and elements for supporting medical equipment, including: shelves, trays, racks, screens, providing ergonomic spatial organization of instruments and equipment.

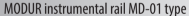
Cross sections of the instrumental rail:

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



MODUR AND EUROSTANDARD INSTRUMENTAL RAILS







EUROSTANDARD instrumental rail MD-02 type

UNIVERSAL HOLDERS FOR MODUR AND EUROSTANDARD RAILS





USU-01 standard



EL50/USU-01



EL50-165/USU2-01





EL50/USU-03



EL50/USU2-01





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



Rail equipment

Double holder of catheter container PC2-01/USU-01

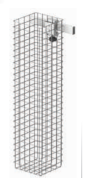
Holder for a catheter container PC-01/USU-01



containers for catheters PC2-03/USU-01



tainer for catheters PC-03/USU-01



Basket for catheters PC-04/USU-01



Container for catheters PC-05/USU-01



Holder for bottle UB-01/USU-01



Double bottle holder UB2-01/USU-01





hanger for resuscitator WR-01/USU-01



Double hanger for resuscitator WR2-01/USU-01



Single holder for suction bottle UB-03/USU-01





Accessories basket KR-01/2xUSU-01



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



Waste bag holder UWR-01/USU-01





Waste bag holder UWR-03/USU-01



Container for used needles PZI-03/USU-01



Titling bowl UPO-03/KO/USU-01



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



Transparent plastic container for instruments UPP-03TW/100/2xUSU-01



Tonometer cuff's holder UMC-01/ USU-01



Documentation holder PD-01/USU-01



Gloves sanitary dispenser PR-01/USU-01



Waste container UPK-03KO/USU-01



Cable holder "comb" GR-01/USU-01



Cable holder "shield" TR-01/GS200/EL50/USU-01



Holder of oxygen bottle UBT



Knee-opening waste container KK-01 (8I) and KK-02 (20I)

Rail equipment



ARTICULATED ARMS WKP SERIES

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

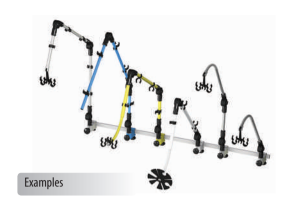
- from aluminium tube galvanized finish (anodizing or electro-polishing)
- from aluminium tube varnish coated,
- tubular stainless steel, polished or matt,
- chrome-plated tubular steel.

They are equipped with a universal rail holder for mounting, one, two or three joints of arms with lock, drains or cables catches, flexible arm (goose-neck), head

Arms length: 200, 300, 450, 550 mm.

The diameter of the tube: 16 mm, 20 mm.

Mounting: the instrumental rails using the handle rail.









HANGERS FOR INFUSION PUMPS OR FOR DRIP IV MP SERIES

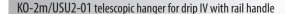






TELESCOPIC HANGERS AND MEDICAL SCREENS







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



UMK-06

Holders to the monitors, shelves

EXAMPLES OF MONITOR / CARDIAC MONITORS FIXING





UMK-02/USU-02PZ



Handle UMK-08 with keyboard shelf PKM-01, fitted on aluminum profile, with the possibility of adjusting the position of the shelf and monitor holder



UMK-08/USU-02



Shelf KB-01 type with drawer for vital signs monitor dimensions: 450 x 320 x 155 mm



Lowered shelf KB-02 type for vital signs monitor dimensions: 450 x 320 mm









PMS rail system / ICU trolley





An example of the PMS rail system



Proposed PMS system settings in regard of the bed or regardless of the bed



Bedside PMS rail mobile system / ICU trolley, has been designed in order to facilitate the work of medical personnel. It is used in places where it is impossible to install instrumental rails.

The frame is adapted for mounting medical equipment, oxygen tank bottle and rail accessories such as drip IV pole, monitor holder, baskets for accessories, handle for oxygen tank, catheters container, holder for waste bag, cable holder, bottles holder, mast of infusion pumps, waste bowl, container for tools, power strip, and many other accessories according to the Customer demand.

A wide range of accessories makes mobile bedside PMS rail system customizable to individual needs of Customer.

Elements of **PMS rail system / ICU trolley** are made of:

frame of aluminum profiles, coated with powder varnish instrumental rail of stainless steel 0H18N9, (AISI 304), with dimensions: 25x10 mm and one made of aluminum 30x10 mm, supporting medical equipment

basis of steel with ABS plastic cover, fitted with 125 mm castors, two with blocking mechanism

Dimensions: length: 810 mm width: 610 mm height: 1600 mm





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



SPECIALIST MEDICAL EQUIPMENT



Medical supply units



ISA 9003 IOM



Supply columns ICE are equipped with:

- ceiling pendants
- · service head
- mounting rails

that provides connection of:

- medical equipment with a rated voltage 230 V
- · equipotential cable
- outlet of medical gases: O₂, V, Air, N₂O
- mounting of accessories

Weight of service head: 60-80 kg (according to equipment)

The height of the service head depends on the equipment

ISA 9000

Wall-mounted supply units ISA 9000 in the horizontal system are equipped with:

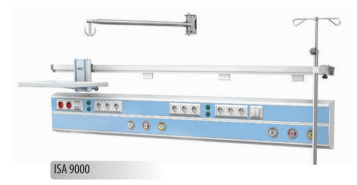
- electrical sockets 230 V
- · Data Communication sockets
- · equipotential sockets
- local lighting for reading
- night lighting
- light switch
- medical gas outlets (O₂, V, Air)
- adapted to any nursing call system

The standard length of the single-bed unit:

2000 mm (depending on equipment)









ISA 9000 SU



Ceiling-mounted medical supply units ISA 9000 SU are equipped with:

- · ceiling pendants
- electrical sockets 230 V
- **Data Communication sockets**
- equipotential sockets
- local lighting for reading
- night lighting
- light switch
- medical gas outlets (O₂, V, Air)
- manometers
- adapted to any nursing call system

The standard length of the single-bed unit: 2000 mm (depending on equipment)



Equipment of medical containers

Innovative mobile medical container systems equipped with products offered by Zakład Techniki Medycznej TECH-MED 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 you to equip, among others such rooms as:

- dressing room
- preoperative room
- operating theater
- ICU
- lab
- pharmacy
- dentist

SAMPLE EQUIPMENT PROJECTS









Medical dressing room



Pre-operative room

Equipment of medical containers



MEDICAL DREESING ROOM



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

PRE-OPERATIONAL HALL

The pre-operative room is a room designed to prepare the patient for surgery. The equipment of the hall are the basic medical equipment enabling the best technical organization of the work of medical personnel



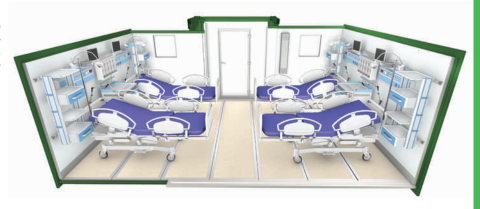
OPERATING THEATER



The operating theater intended for surgical procedures is a room equipped with: mobile anaesthesia carts, instrumental tables providing convenience of use, excellent organization of personnel work and optimal use of the usable space, limited due to the specificity of the room.

ICU ROOM

The equipment of the intensive therapy room includes innovative power supply systems, shelf sets for mounting medical equipment to monitor patients after surgery.





Sample-cards

POLYESTER CURTAIN



ZP-1 mint



ZP-2 yellow



ZP-3 blue

ZZ-3

white



ZP-4 white



ZP-5 beige



ZP-6 green

WASHABLE CURTAIN



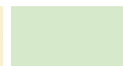
ZZ-1 blue



ZZ-2 yellow



ZZ-4 beige



ZZ-5 celadon

LAMINATED BOARDS

Group I



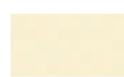
white Alaska



U3053PE capuccino



U112PE ashen



U1301PE vanilla



D2609PR palermo oak light



D9310SE alder



D9300PE common pear



D3168MX bleached pine

Group II



light blue



KS5515 sky blue



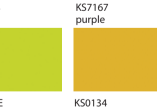


U7110VL red coral



U3112PE green lime green peas





yellow

TOPS

K101PE

white



D1202PE bright granite



D1003PE Selena



D4008SM krypton



D3265BT dark concrete

SAMPLE-CARDS
www.techmed.com.pl

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

Sample-cards

ZAKŁAD TECHNIKI MEDYCZNEJ TECHMED

PRODUCTS VARNISHED WITH COLOURS CONSISTENT WITH RAL PALETTE

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



 $[\]ensuremath{^*}$ furniture items available for the full range of RAL CLASSIC

UPHOLSTERY



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

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

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



PROJECTS

ZAKŁAD TECHNIKI MEDYCZNEJ

TECHMED Spółka z o.o.































technique in medicine

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

ul. Piękna 13, 85-303 Bydgoszcz **Tel.** +48 52 360-58-50 ÷ 89 **Fax** + 48 52 360-58-80 **e-mail:**export@techmed.com.pl
sprzedaz@techmed.com.pl

www.techmed.com.pl







