

2015/2016

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

13 Piękna street, 85-303 Bydgoszcz

Tel. +48 52 360-58-50 ÷ 89 **Fax** + 48 52 360-58-80

e-mail:

techmed@techmed.com.pl sprzedaz@techmed.com.pl export@techmed.com.pl

TECHMED

1. SUPPLY SYSTEMS WITH EQUIPMENT

1.1 Anaesthetic and surgical supply columns
1.2 Medical supply columns4
1.3 Medical supply units 5
1.4 Bed Head Units 9
1.5 Bed Head Lighting Units11
1.6 ISA rail system12
1.7 Rail equipment system13
1.8 Monitor holders, shelves 15
1.9 Shelf systems 16
1.10 PMS rail system 18
1.11 Installation accessories for medical gases 20
1.12 Vacuum Regulators and suction units
1.13 Suction units 22

2. BASIC MEDICAL EQUIPMENT

2.1 Drip IV pole stands 24	1
2.2 Telescopic IV poles 26	5
2.3 Telescopic and ceiling screens 27	7
2.4 Mobile screens 28	3
2.5 Ceiling screens	I
2.4 Bedside cabinets 32	2
2.5 Bedside tables	1
2.6 Rehabilitation tables	5
2.7 Injection stools	5
2.8 Injection chairs	5
2.9 Waste and dirty linens trolley	7
2.10 Clean and dirty linens trolley 38	3
2.11 Medical waste bowls stand 39)
2.12 Medical foot stool 39)
2.13 Medical cabinets40)

3. TABLES, ASSISTANT CABINETS, MEDICAL CARTS

3.1 Medical equipment carts APAR series	. 42
3.2 Working tables	48
3.3 Optimum series carts	. 49
3.4 Treatment carts	. 50
3.5 Procedural trolleys	51
3.6 Resuscitation carts	52
3.7 Multifunctional ward carts	53
3.8 Medical equipment carts K-1 series	54
3.9 Medical equipment carts ECO, TOP, MOD series	. 56
3.10 Multifunctional carts	57
3.11 Instrumental tables	62
3.12 Treatment tables	64

3.13 Multifunctional carts and assistant cabinets 67
3.14 Anaesthetic carts68
3.15 Resuscitation carts70
3.16 Multifunctional carts72

4. TRANSPORTATION TROLLEYS

4.1 Clean and dirty linens trolleys	. 74
4.2 Multifunctional trolleys	75
4.3 Transportation trolleys	76

5. STERILIZATION, SOILED UTILITY ROOM, STORAGE

5.1 Sterilization baskets	5
5.2 Slatted racks and stands78	5
5.3 Mobile slatted racks)
5.4 Basket trolleys WKS system79)
5.5 Basket trolleys WK system 80)
5.6 Shelves for aprons and shoes)
5.7 Basket racks 81	
5.8 Basket-shelves racks	
5.9 Storage racks	2
5.10 Racks for slipper pans and urinals82	-
5.11 Working packetizing tables	
5.12 Carts for paper84	ŀ
5.13 Hanger for X-ray aprons	ŀ

6. MEDICAL FURNITURE - ALUMED SYSTEM

6.1 Medical cabinets	86
6.2 Containers, desks and counters	87
6.3 Hanging and standing cabinets	88
6.4 Treatment tables, screens, racks	89

7. MLABORATORY FURNITURE 90

8. PRODUCTS FOR NEONATE WARD

	8.1 Baby nursing stations	93
	8.2 Treatment tables	96
	8.3 Baby cribs	100
	8.4 Medical equipment	102
	8.5 Oxypods and scales	105
	8.6 Neonatal scale	105
1(D. COLOUR FINISHES	106
9.	PROJECTS	108



SUPPLY SYSTEMS WITH EQUIPMENT







Supply systems, such as: supply units, columns, panels, bed head units - these are integrated electric supply systems and gas units, providing connection for medical appliances, as well as enabling the consumption of medical gases for electric and medical gas supply systems. Supply systems are installed in the intensive care unit, cardiac intensive care units, operating theatres and in any other ward if necessary.

They are made of high quality aluminium, powder-varnished according to Tech-Med RAL palette. They can be made as a single- or multi-beds system, can be wall-mounted in horizontal or vertical systems, fastened to the ceiling or assembled in floor-ceiling system.

Anaesthetic and surgical ceiling-mounted supply columns

ISA 9003 ANS



Vertical supply column ISA 9003 ANS with the simple pendant, swivel

ISA 9003 CHIR



Vertical supply column ISA 9003 CHIR with one-arm ceiling pendant, swivel

Construction of anaesthetic supply columns ISA 9003 ANS provides:

- mounting to the ceiling
- connection of medical equipment with a rated voltage 230 V $\,$
- equipotentialization cable connection
- outlet of medical gases, such as oxygen, compressed air, vacuum, nitrous oxide
 - exhausting of anaesthesia gases
- mounting of accessories

Weight of service head:

- horizontal 40-50 kg (according to equipment)
- vertical 50-70 kg (according to equipment)

The height of the service head depends on the equipment

Additional equipment: Data Communication socket, manometers, shelves for medical devices, drawers, instrumental rails, rail equipment.





Horizontal service head

Surgical supply columns ISA 9003 CHIR are equipped with:

- · mounting to the ceiling
- service head
- mounting rails

that provides:

- connection of medical equipment with a rated voltage 230 V
- equipotentialization cable connection
- outlet of medical gases, such as oxygen, compressed air, vacuum, nitrous oxide
- drive of surgical instruments by Air-Motor
- mounting of accessories

Weight of service head:

- horizontal 40-50 kg (according to equipment)
- vertical 50-70 kg (according to equipment)

The height of the service head depends on the equipment

Additional equipment: Data Communication socket, manometers, shelves for medical devices, drawers, instrumental rails, rail equipment





Horizontal service head

Vertical service head

TECHMED

Ceiling-mounted supply columns

ISA 9003 IOM

TECHMED



Supply columns ICE are equipped with:

- pendtants ceiling
- service head
- mounting rails
- that provides connection of:
- medical equipment with a rated voltage 230 V
- equipotentialization cable
- outlet of medical gases, such as oxygen, compressed air, vacuum, nitrous oxide
- mounting of accessories

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

The height of the sevice head depends on the equipment

Additional equipment: Data Communication socket, manometers, shelves for medical devices, drawers, instrumental rails, rail equipment, local lighting lamps

Sample solution

Ceiling PENDANTS



In the supply columns of each type can be used the ceiling pendants such as suspension may be used as: fixed vertical, vertical with one axis of rotation, one or two--armed pendants rotating in a horizontal plane, one or two-armed pendants swivel with vertical height-adjustable position of service head.

The length of the pendants and height adjustment range of service head's position depend on the height of the room. In contrast arms' length depends on the size of the room and a designated area of operation on the selected ceiling pendants.

The basic parameters of the one or two-arms pendants:

- arms length is counted among the axles: connection - joint and between joints.
- length of a single rotary arm: up to 1200 mm length of a single arm with adjustable height position of the head: 500 - 1200 mm,
- arms and service head's rotary angle: 330°
- adjustment range in the vertical position of the head: depends on the length of the arms

Adjusting the height of the service head is performed by an electric motor, a locking position of the arms in each case is pneumatic (bpneumobrakes).

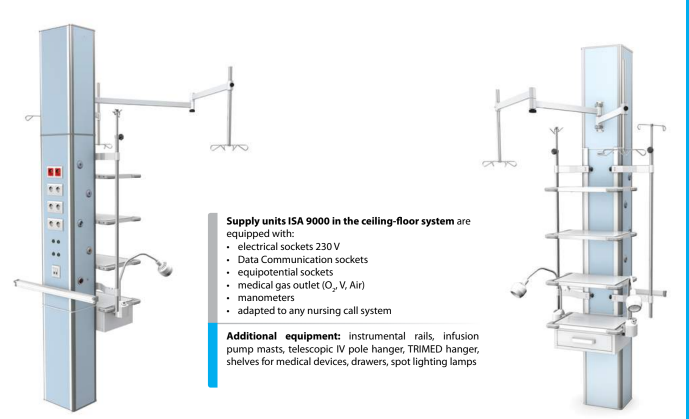
Lifting capacity depends on the length of the arms pendant length:

- 1 arm/2 arms swivel: up to 240 kg
- 1 arm/2 arms with height-adjustable service head's position: up to 140 kg



Vertical supply column ISA 9003 with two arms height-adjustable ceiling pendants

CEILING-FLOOR MOUNTED ISA 9000



Samples of the supply units ISA 9000 in the ceiling-floor system with additional equipment

Mobile supply unit ISA 9003 IOM system is a new solution based on column on driving base, allowing a medical intervention in areas where access is limited to patients.

Mobile supply unit consists of: vertical supply head, the driving base, the rotary head mechanism and additional accessories.

Technical data:

- service head with height of 1500 mm (without base)
- steel base with plastic ABS cover, fitted with 4 double casters of 100 mm,
- Electro-gas equipment:
- 6-12 x electric sockets 230V, 16A
- 6-12 x equipotential outlet,
- 2 x ICT slot,
- 6 x medical gas outlets (2xO₂, 2 x VAC, 2 x Air)

Additional equipment:

- 1-3 x shelves with rails instrumental sections,
- 1-2 x shelves under the monitor with drawer,
- 1-2 x poles of infusion pumps with head for IV,
- halogen lamp,
- Vesa holder for mounting the monitor on the arm,
- rail equipment as needed.

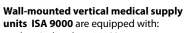
Total height: max 1800 mm

0

WALL-MOUNTED VERTICAL UNIT ISA 9000



TECHMED



- electrical sockets 230 VData Communication sockets
- Data Communication socket
 equipotential sockets
- medical gas outlets (O₂, V, Air)
- adapted to any nursing call system

Length: 1000-1600 mm (depending on equipment)

Additional equipment: ISA rail system, infusion pump poles, telescopic IV pole hanger, TRIMED hanger, shelves for medical devices, drawers



Sample solutions of wall-mounted vertical ISA 9000 unit with additional accessories







Sample solutions of ISA 9000 unit with front-mounted electric sockets and gas outlets and additional equipment









Sample solutions of ISA 9000 unit with side-mounted electric sockets and additional equipment

Medical supply units

J



WALL-MOUNTED HORIZONTAL UNIT 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)

Additional equipment: medi-rails, ISA rail system, infusion pump masts, telescopic IV pole hanger, TRIMED hanger, shelves for medical devices, drawers, DEDAL shelves sets

Equipment depends on the Customer request and is adapted to the rooms according to their purpose.



000

0 0 0

....

0 0

Sample solution of supply unit ISA 9000 with ISA system rail equipment - mounted directly to the wall





Sample solutions of wall-mounted horizontal supply unit ISA 9000 integrated with instrumental rail and sliding on the carriage equipment.

ISA 9000 SU CEILING-MOUNTED UNITS

TECHMED



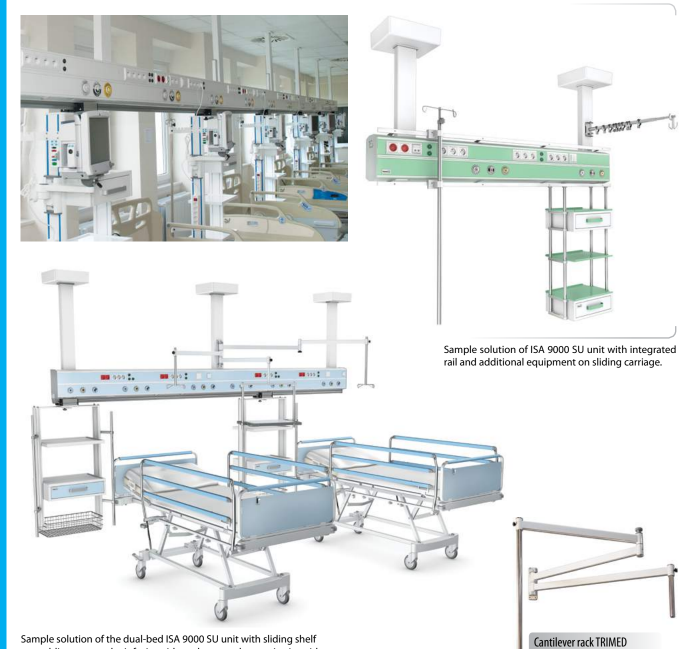
Sample solution

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)
- manometrs
- · adapted to any nursing call system

Additional equipment: instrumental rail, infusion pump masts, telescopic IV pole hanger, TRIMED hanger, shelves for medical devices, DEDAL shelves system

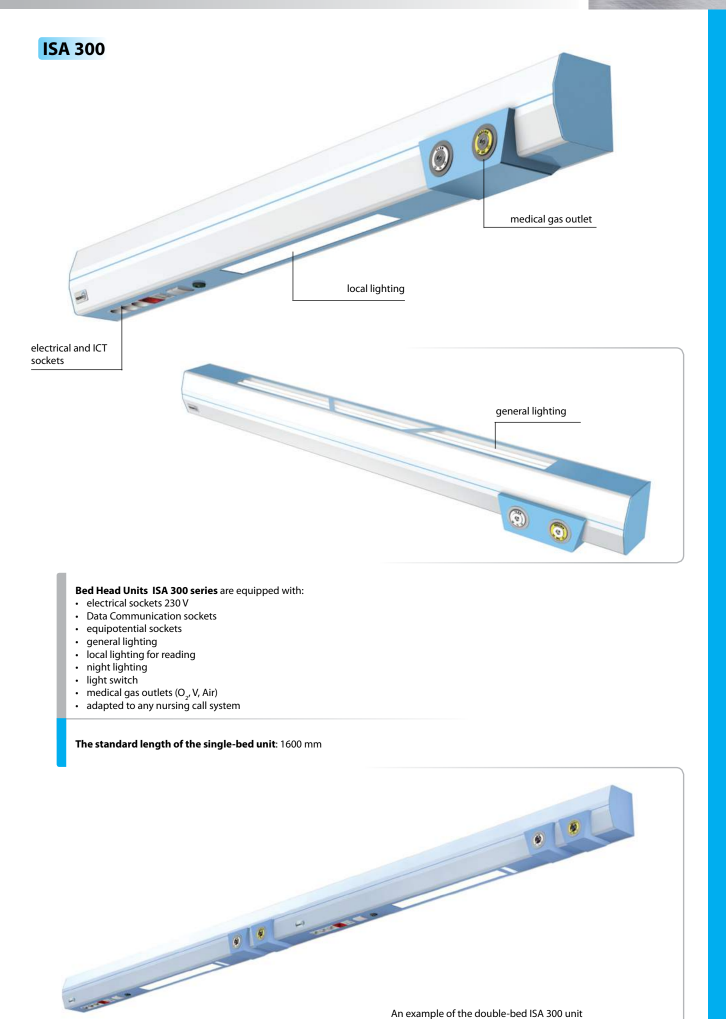
The standard length of the single-bed unit: 2000 mm (depending on equipment)



Sample solution of the dual-bed ISA 9000 SU unit with sliding shelf assemblies, one on the infusion side and one on the monitoring side.

8

Bed Head Units



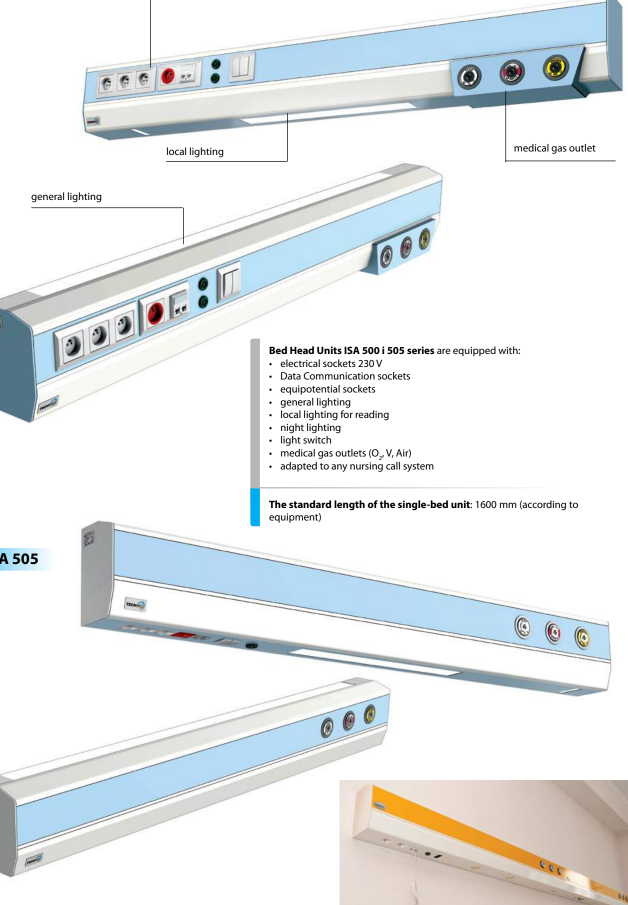
SUPPLY SYSTEMS WITH EQUIPMENT

ISA 500

electrical and ICT sockets

TECHMED



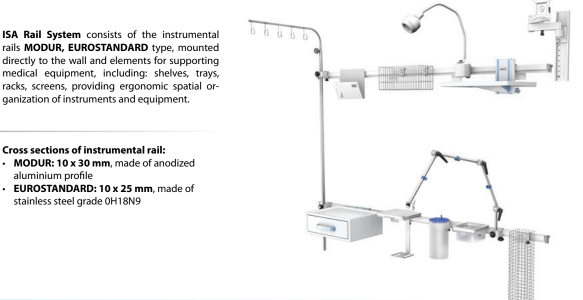


Bed Head Lighting Units



ISA 305 general lighting local lighting electrical and ICT sockets **Bed Head Lighting Unit ISA 305** is equipped with: electrical sockets 230 V • Data Communication sockets • • equipotential sockets general lighting • • local lighting for reading 2 x 5W night lighting • • light switch • adapted to any nursing call system The standard length of the single-bed unit: 1600 mm (according to equipment) **ISA 100** equipotential socket electrical and ICT sockets TECHE S.F.W Bed Head Lighting Unit ISA 100 is equipped with: electrical sockets 230 V Data Communication sockets • equipotential sockets local lighting for reading: 2 x 5 W • • night lighting local and night light switch · adapted to any nursing call system The standard length of the single-bed unit: 1200 mm (according to equipment) A P I TECHIE





MODUR AND EUROSTANDARD INSTRUMENTAL RAILS





HANDLES FOR MODUR AND EUROSTANDARD INSTRUMENTAL RAILS



TECHMED

aluminium profile

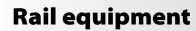
stainless steel grade 0H18N9

MODUR instrumental rail MD-01 type

Rail equipment







ARTICULATED ARMS

TECHMED

- WKP articulated arms are manufactured as one, two or three-hinged. They are made of materials:
- from aluminum tube galvanized finish (anodizing or electropolishing)
- from aluminum tube varnish coated,
- tubular stainless steel, polished or matt,
- chrome-plated tubular steel.

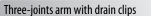
They are equipped with a universal rail holder for mounting, one, two or three clips with lock, drains or cables catches, flexible arm (gooseneck), head or handle.

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

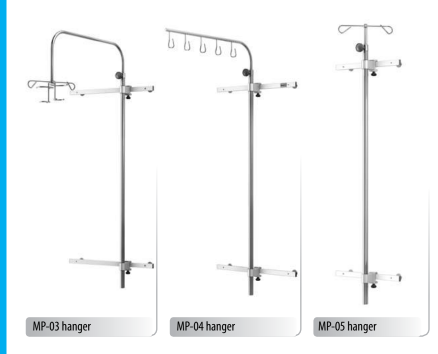
The diameter of the tube: ø16 or ø20 mm.

Mounting: the instrumental rails using the handle rail.

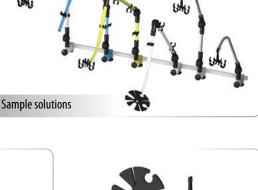




HUNGERS FOR INFUSUINS PUMPS OR FOR DRIP MP SERIES



Three-joints arm with flexible arm





Heads, handles, clips



Sample solutions of hanger mounted on the rail instrumental

TELESCOPIC HANGERS AND MEDICAL SCREENS



KO-2m telescopic hanger for drip with rail handle



Monitor holders, shelves





Shelf systems

DEDAL I

TECHMED

Elements of **DEDAL I shelf unit**, **DSC series** are made of:

sides (support elements) of aluminium profile, powder-varnished with colours consistent with RAL palette

steel **drawer and shelf** of powder-varnished steel with colours consistent with Tech-Med RAL palette, 450 x 320 mm top shelf with deepening

IV poles made of stainless steel grade 0H18N9

Optional: top of shelves and the drawers made of stainless steel grade 0H18N9 **top** with raised edges protecting equipment against sliding off



Mounting on the instrumental rails



Mounting to the ceiling supply unit



DSC SERIES



Sample solutions of the shelf units DEDAL I system, DSC series

DSU SERIES



Sample solution of the shelf sets mounted to ceiling supply unit with sliding mechanism



DSU-01 The shelf set unit with sliding mechanism



DSU-03 The shelf set unit fixed to the ceiling supply unit

Shelf systems

TECHMED

DEDAL II





Elements of **DEDAL II system** are made of: **frame** of nickel-chrome steel tubing (optional: stainless steel grade 0H18N9) **drower** made of powder-varnished steel with col-

shelf of powder-varnished steel or ABS plastic, with deepening

IV poles of stainless steel grade 0H18N9

Optional: top of the shelf and drawer made of stainless steel grade 0H18N9, top with raised edges protecting equipment from sliding off

Shelf and drawer dimensions: 450 x 320 mm

The configuration of the shelf set on request of the Customer

Sample solutions of the shelf unit DEDAL II system, RSU series mounted to ceiling supply unit









Sample solutions of shelf sets with shelves made of powder-varnished Samp steel

 KSU-04
 KSU-05

 Sample solutions of shelf sets with shelves made of ABS plastic

DEDAL III

Elements of DEDAL III system are made of: supporting element of powder-varnished aluminium profile, DAP SERIES drawer and shelf made of steel with deepening powder-varnished with colours consistent with Installation: to the instrumental Tech-Med RAL palette, dimensions: 450 x 320 mn rails Configuration of shelf sets on request of the Customer DAP-01 DAP-02 DAP-04 DAP-03 widok z tvłu widok z dołu **DAP-05**

Sample solutions of the shelf units mounted on the instrumental rails

Sample solutions of shelf units of DEDAL III system

PMS Rail System

SUPPLY SYSTEMS WITH EQUIPMENT

TECHMED



Sample solution of PMS rail system

Bedside PMS rail mobile system has been designed in order to fa-

PMS Rail System



Sample solutions

The proposed location of PMS



PMS with equipment

PMS with equipment





In front of the patient's bed



Next to the patient's bed



Installation accessories for medical gases



Single medical gas outlets (of different manufacturers) to install in supply units



Wall-mounted gas panel KGP-04



Medical gas outlet board for built-in mounting



Alarm-information-valve box SZIA-3 type



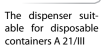
Controller high-vacuum suction RK type



Outlet valves ZC type

Dispenser with a humidifier A 21/II

Dispenser with a humidifier A 21/VII able



enser suit- The disp disposable for dispo



The dispenser suitable for disposable container A 21/IV with handle for instrumental rail



Reducer for oxygen with dispenser and humidifier A 40/1



Reducer for oxygen with dispenser and humidifier A 36

Vacuum Regulators and suction units

REGULATOR PRÓŻNI MEDIEVAC+250, +1000

Specifications: ON / OFF

ON / OFF function: Max. inlet pressure: Max. suction flow:	the green / red button - 950 mbar (measured from atmospheric pressure) 70 l/min ±5 l/min
Meter accuracy:	± 2,5% full scale
Safety valve:	Medievac+ only 250 max 290 mbar at the opening
Connection of inlet:	According to national standards
Outlet connection:	G1/2 male
Height:	133 mm; 260 mm (with the safety jar)
Width:	63 mm
Depth:	77 mm (without plug)
Material of body:	ABS plastics
Legal status:	Compliance with the Medical Devices Directive 93/42 / EEC.

Compliance with EN ISO 10079-3 (Medical suction equipment - Part 3: Suction equipment powered from vacuum or compressed gas).

Purpose: Medivac + is a vacuum controller system that allows you to effectively and safely control the suction used during therapy







SSAK OPERACYJNY



SSAK NEW HOSPIVAC 350

Specifications:

Power Flow limited by filter Max underpressure Weight Dimensions Standards

230 V / 50 Hz 60 l/min -90 kPa 20 kg 470 x 740 x 430 mm EN 60601; ISO 10079-1

SSAK NEW HOSPIVAC 400

Specifications: Power Flow limited by filter Max underpressure Weight Dimensions Standards

230 V / 50 Hz 90 l/min -90 kPa 20 kg 470 x 740 x 430 mm EN 60601; ISO 10079-1

TECHMED

Suction units

SSAK SU-2Z

TECHMED



NEW ASPIRET



Specifications: Power

- Flow limited by filter Max underpressure Weight Dimensions Standards
- 230 V / 50 Hz 30 l/min -85 kPa 17 kg 550 x 470 x 950 mm EN 60601; ISO 10079-1

Specifications:

Power Max underpressure Flow limited by filter Weight Dimensions Standards 230 V / 50 Hz -75 kPa 15 l/min 2,2 kg 235 x 190 x 160 mm EN 60601-1; ISO 10079-1

Operating electrical suction units are designed for use in operating theaters, intensive care units, the emergency medical services. Operating suction units are designed to operate in continuous mode. Bottles for fluids for operational suction units have capacity of 2 litters and are available made of polycarbonate or glass for reusable. They can be washed and undergo autoclave sterilization at temperatures up to 120°C.

SSAK NEW ASKIR C30

NEW ASKIR 20, NEW ASKIR 30



230 V / 50 Hz

6,2 kg (with trolley)

320 x 990 x 300 mm

EN 60601; ISO 10079-

-80 kPa

40 l/min

Specifications: Power Max underpressure Flow limited by filter Weight Dimensions Standards



NEW ASKIR 20

Specifications: Power Max underpressure

Flow limited by filter

Weight Dimensions Standards



230 V / 50 Hz -75 kPa (ASKIR 20) -80 kPa (ASKIR 30) 16 l/min (ASKIR 20) 40 l/min (ASKIR 30) 2,2 kg / 3,6 kg 350 x 210 x 180 mm EN 60601-1; ISO 10079-1

SUPPLY SYSTEMS WITH EQUIPMENT



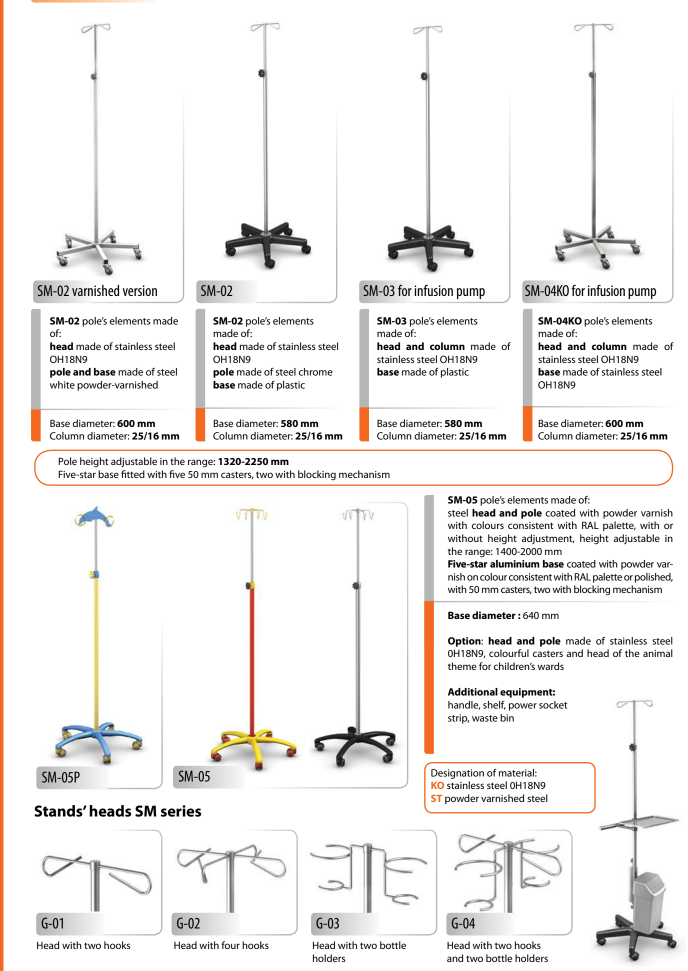
BASIC MEDICAL EQUIPMENT



Drip IV pole stands

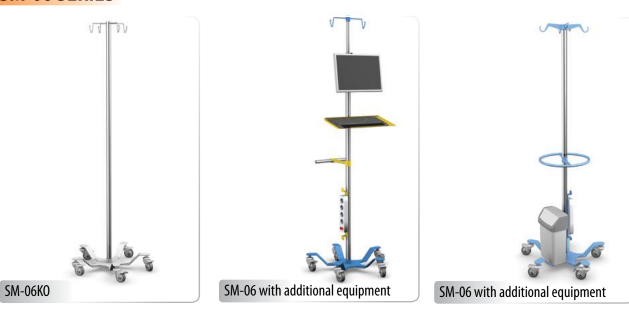
SM SERIES

TECHMED



Stands for medical equipment

SM-06 SERIES



Elements of SM-06 stands made of:

steel **head** coated with powder varnish

pole made of stainless steel 0H18N9, with or without height adjustment, height adjustable in the range: 1600-2000 mm, designed to attach additional equipment

five-stars steel base coated with powder varnish consistent with RAL palette, with 80 mm casters, two with blocking mechanism

Base diameter: **600 mm** Column diameter: **38/25 mm**

EM SERIES

Pole of EM series entirely made of stainless steel 0H18N9 or powder vernished. **shelf** designed to attach vital signs monitoring or other medical equipment. Shelves size and location of the holes are determined individually. five-stars **base** with 80 mm casters, two with blocking mechanism.

Designation of material: KO stainless steel 0H18N9 ST powder varnished steel

Base diameter: **600 mm** Total height: **1250 mm**



EM-01



Option: EM-01 powder varnish coated version



Option: EM-01/ABS with a monitor's handle With base made of ABS plastic Base diameter: **730 mm**

Telescopic IV poles

KO-2m SERIES

TECHMED

Telescopic IV poles KO-2m series entirely made of stainless steel 0H18N9, arm consists of four fitted, inseparable, telescopically extendable tubular elements. **head** with two hooks

Dimensions [mm]:

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







Option: screen-hanger





PT SERIES

Telescopic screens PT type entirely made of stainless steel 0H18N9, arm consists of four fitted, inseparable, telescopically extendable tubular elements.

Curtain made of linen fabric or PVC plastic

Mounting: to the wall, with medi-rail mount or on a trolley. Trolley made of powder-varnish coated steel or stainless steel 0H18N9, or of ABS plastic

Base dimensions:

length: **750 mm** [L] width: **455 mm** [S]: height: **1700 mm** [H]





PT-01

Dimensions:

- length in the folded state: 700 mm
- length in the unfolded state: 2000 mm (opcja 2500 mm)



PT-03/ST on a trolley made of ABS plasic



Option: height adjustment in range: 1500-1700 mm, base covered with ABS plastic

The dimensions of the telescope: Length in the folded state: 700 mm Length in the unfolded state: 2000 mm TECHMED

The colours of curtains: blue, yellow, white, beige, celadon.



PT-02 with a medi-rail mount USU-01





Option: screen frame entirely made of stainless steel 0H18N9 - PT-03/KO



PJ SERIES

TECHMED



Elements of screens PJ serie made of:

frame in aluminium tubing, coated with white powder varnish, the base of section steel powder-coated in white, fitted with four 50 mm casters, two with blocking mechanism

complete with a linen or PCV plastic curtain in colours: blue, yellow, beige, white or green

Option: frame entirely made of stainless steel 0H18N9

Dimensions:

- the length of one wing: 700, 800, 1000, 1200 mm [L]
- total height: 1700 mm [H]
- base width: 450 mm [S]









Designation of material: KO stainless steel 0H18N9 ST powder varnished steel

BASIC MEDICAL EQUIPMENT

Mobile screens



TECHMED

PM-04-80, colour options

Mobile screens

PM SERIES

TECHMED



Specifications: length of wing: 1200 mm [L] total height: 1700 mm [H] base dimension: 780 x 456 mm [L x S]

PM-05 FOLDING SCREEN



Montage with a rail mount





Folded

Elements of screens PM series made of: frame in aluminium tubing, coated with white powder varnish filled with white plastic (polycarbonate) steel base with casing made of ABS plastic, fitted with 80 mm casters, two with blocking mechanism





Screen's side wings folded inwards.

Specifications: total height: **1700 mm** [H] length of side wing: 350 mm [L] length of middle wing: 700 mm [L] length of unfolded screen: 1400 mm [L]

> Screen's elements made of: frame in aluminium tubing, coated with powder varnish consistent with RAL palette or anodized, accordion-folded with a casters of diameter 80 mm

frame's filling - white plastic board (polycarbonate)



Specifications: total height: 1700 mm [H] dimension of one wing: 300 x 1350 mm max quantity of the wings: 7

Ceiling screens

TECHMED

CEILING SCREENS SUPERTRAK



Supertrak ceiling screens are systems of suspended guides for linen or washable curtains, made of anodized aluminium. Tubes mounted on the ceiling in a sustainable way.

Optional configuration allows adjustment to different rooms.







Bedside cabinets

WD-1 SERIES

TECHMED





Bedside cabinet WD-1 series entirely made of laminated board with PVC edges
Base fitted with 50 mm casters, two with blocking mechanism
Drawer and cabinet open on one or both sides

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

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

frame in aluminium tubing and ABS fittings, anodized or powder-varnished (colours consistent with RAL palette)

complete with laminated chipboard **base** fitted with 50 mm casters, two with block-

ing mechanism

drawer and cabinet open on one or both sides





Total dimensions: 430 x 400 x 880 mm $[L \times S \times H]$



WD-1ALM/B

Total dimensions: 525 x 400 x 880 mm [L x S x H]

WD-2 SERIES





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

frame made of powder-varnished steel

steel **drawer and cabinet** powder-varnished (colours consistent with RAL palette), one or two-sided open drawers and doors.

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

base fitted with 50 mm casters, two with blocking mechanism

drawer and cabinet open on one or both sides

Total dimensions: 430 x 400 x 880 mm [L x S x H]

Bedside cabinets



Elements of bedside cabinet WD-3 series made of:

cabinet made of MDF chipboard, coated with powder varnish, front and base coated with powder varnish, consistent with RAL palette, one or two-sided open drawers and doors.

frame made of nickel-chrome coated steel tubular (option: made of stainless steel 0H18N9)

basket for bottles made of chrome-plated steel (option: made of stainless steel 0H18N9)

base fitted with 50 mm casters, two with blocking mechanism

Option: cabinet entirely of laminated chipboard



WD-3

Total dimensions: 420 x 420 x 880 mm [L x S x H] **Base dimensions: 440 x 440 mm** [L x S]

WD-6 SERIES



Cabinet dimensions: 420 x 420 x 880 mm [L x S x H] Top side dimensions: 500 x 350 mm Base dimensions: 570 x 440 mm [L x S]



Cabinet dimensions: 420 x 420 x 880 mm [L x S x H] Top side dimensions: 500 x 420 mm Base dimensions: 570 x 440 mm [L x S]



WD-7 SERIES

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

cabinet and drawer made of steel, powder-varnished, single-sided or double-sided opening drawers and doors, on the side of the cabinet there is the bottle insertion, made of ABS plastic.

top made of waterproof laminated chipboard HPL or ABS plastic with deepening **base** fitted with 50 mm casters, two with blocking mechanism

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



Elements of **bedside cabinet WD-6 series** made of: frame in aluminium tubing, anodized or powder-varnished (colours consistent with RAL palette) complete with laminated chipboard top made of ABS plastic base fitted with 50 mm casters, two with blocking mechanism, (option: base mage of ABS) one-sided opening drawers and doors.

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





WD-7/ABS

TECHMED



Bedside cabinets and tables

BEDSIDE CABINET WD-8, WD-9 SERIES

Elements of bedside cabinets WD-8, WD-9 series made of:

cabinet and drawer made of steel, powder-varnished, consistent with RAL palette, single-sided opening drawers and doors

top made of ABS plastic, with a deepening

side top made of waterproof laminated chipboard HPL, sliding

frame in aluminium tubing, coated with powder varnish

steel base covered with ABS plastic, fitted with four 50 mm casters, two with blocking mechanism

Total dimensions: 480 x 400 x 880 mm

[L x S x H]



BEDSIDE TABLES "FRIEND" SP SERIES

- Specifications:
- height: 800-1300 mm [H]
- top slope: 0-60°



top made of lacquered MDF chipboard steel frame powder-varnished, fitted with 80 mm casters, two with blocking mechanism option: frame made of stainless steel 0H18N9

dimensions: base: **740 x 430 mm** [L x S] top: **735 x 430 mm** [L x S]



top made of ABS plastic, with a deepening steel frame powder-varnished, fitted with 80 mm casters, two with blocking mechanism

option: frame made of stainless steel 0H18N9

dimensions: base: 740 x 430 mm [L x S] top: 740 x 410 mm [L x S]



top made of ABS plastic. with a deepening steel **frame** powder-varnished steel **base** covered with ABS plastic, fitted with 80 mm casters, two with blocking mechanism.

dimensions: base: **780 x 456 mm** [L x S] top: **740 x 410 mm** [L x S]

BASIC MEDICAL EQUIPMENT

Rehabilitation tables

SR SERIES



Elements of **tables SR series** made of: **frame** in powder-varnished steel **bed** upholstered with material washable and resistant to disinfection manually adjustable **headrest** with ratchet mechanism sheet roll **holder**

Optional: profile powder-varnished, consistent with RAL palette

SR-1

SR-2

•

.

•

Specifications:

two segment upholstered bed

adjustable headrest: +45°

total length: 1850 mm

total width: 560 mm

length of headrest: 500 mm

total height: 600, 700, 800 mm

- Specifications:
- two segment upholstered bed
- adjustable headrest: +45°
- length of headrest: 500 mm
- total lengh: 1850 mm
- total width: 560 mm
- total height: 500 mm



Specifications:

- two segment upholstered bed
- adjustable headrest: -45° to +45°
- length of headrest: 500 mm
- total length: 1850 mm
- total width: 560 mm
- total height: 500 mm



JILT

Specifications:

- three segment upholstered bed
- adjustable headrest: +45°
- adjustable headrest: -45° to +45°
- length of headrest: 500 mm
- total length: 1850 mm
- total width: 560 mm
- total height: 500 mm



Option: table fitted with casters of diameter 125 mm, two with blocking mechanism (only SR1, SR-2)



Option: frame made of stainless steel type 0H18N9

Elements of chairs TB series

seat upholstered in washable material, resistant to disinfection,

seat height adjustable with manual pneumatic actuator

five-stars base fitted with four 50 mm casters, two with blocking mechanism, with or without

Option: seat height adjustable by

made of:

diameter 350 mm

leg-support ring

foot actuator

STOOLS TB SERIES



TB-01ST

TECHMED

Specifications:

- · chrome steel base
- Base diameter: 620 mm seat height adjustment: 430-550 mm





Specifications:

- base made of stainless steel 0H18N9
- base diameter: 610 mm
- seat height adjustment: 460-580 mm

INJECTION CHAIRS WP SERIES

Elements of injection chairs WP serie made of: steel frame coated with powder varnish seat, backrest and armrests upholstered in washable and resistant to disinfection material

Option: frame made of stainless steel 0H18N9.



Specifications:

- the armrest's height and rotation adjustment
- total length: 622 mm
- total width: 520 mm • .
- total height: 850 mm
- seat width: 500x450 mm
- . backrest height: 360 mm
- seat height from ground: 500 mm

Designation of material: KO stainless steel 0H18N9 ST powder varnished steel





Specifications:

- base made of stainless steel 0H18N9
- upholstered backrest with adjustable height
- base diameter: 610 mm
- seat height adjustment: 630-830 mm





Specifications:

- base made of stainless steel 0H18N9
- base diameter: 610 mm
- seat height adjustment: 630-830 mm

Deck made of powder varnished steel 0H18N9 in the form of a removable tray



- Specifications:
- revolve seat 180°
- seat height adjustment: 880-1200 mm
- total length: 750 mm
- total width: 700 mm
- total height: 880-1200 mm
- seat width: 360 mm •
- seat length: 410 mm
- backrest height: 360 mm
- seat height from ground: 460-580 mm

BASIC MEDICAL EQUIPMENT





Waste and dirty linens trolley

Elements of trolleys of MB series made of:

basket shelf made of nickel-chrome steel

blocking mechanism

frame, rim for bags made of nickel-chrome steel lid made of ABS plastic, lifted by hand or with a foot pedal rim equipped with clips securing the bag from sliding off

base made of steel with an overlay of ABS plastic, fitted with 50 mm casters, two with

Option: rim equipped with a rim of silicone to prevent sliding off the bag

TECHMED



DIMENSIONS				
length [L]	width [S]	height [H]		
405	520	680		
405	520	860		
	length [L] 405	length [L] width [S] 405 520		

MB2-02



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]	
	60-80 l	880	405	680	
	100-120 l	880	405	860	



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

Elements of **trolleys of MB-07 series** made of: **frame** of white powder-varnished aluminium profile **lid** made of ABS plastic, lifted by hand or with a foot pedal **base** made of steel with an overlay of ABS plastic, fitted with 80 mm casters, two with blocking mechanism

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





NEW

MB-07

37

Clean and dirty linens trolley

ers, two with blocking mechanism lid lifted by hand or with a foot pedal

5

te, grey

Option: lid made of ABS plastic

in colours: red, blue, black, whi-

rim (Optional: in the form of a metal ring clamp)



DIMENSIO	ONS		
capacity	length [L]	width [S]	height [H]
60-80 l	350	385	680
100-120 l	405	450	860



WZ-2KO

TECHMED

DIMENSIONS				
capacity	length [L]	width [S]	height [H]	
60-80 l	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

WZ2-2K0



WZ series trolleys entirely made of stainless steel, type OH18N9, fitted with 50 mm cast-

rim equipped with clips securing the bag from sliding off, optional: silicone coat for the

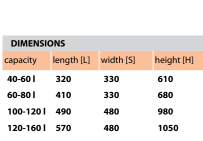
Option: rim equipped with a rim of silicone to prevent sliding off the bag

For trolleys WZ-2KO, WZ2-2KO, WZ3-2KO possible painted lid in colours: red, blue, green or black.



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







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



Trolleys of WZS-01 series entirely made of stainless steel, type OH18N9

frame folding, designed for linen bags of a capacity of 100 litters, fitted with 50 mm casters, two with blocking mechanism

lid lifted by hand

 \mathbf{rim} equipped with clips securing the bag from sliding off

Option: trolley entirely made of powder-varnished steel

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



SM0-01

P0-02

0H18N9

legs with the ability to adjust **top** covered with non-slip material





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

MEDICAL FOOT STOOL PO SERIES

Medical foot stool PO series entirely made of stainless steel type



Total dimensions: length: 480 mm [L] width: 320 mm [S] height: 130, 220, 280 mm [H]

Total dimensions: length: 480 mm [L] width: 650 mm [S] height: 400 mm [H]



P0-02/U

Foot stool equipped with handrails with adjustable height

Medical waste bowls stand SMO series entirely made of stainless steel 0H18N9. stainless steel bowls made of stainless steel with a capacity of 3-5 L

five-stars **base** fitted with 50 mm casters

Base diameter: **600 mm** Total height: **840 mm**



bucket capacity: 10 l

bucket height: 250 mm

base diameter: 480 mm



TECHMED

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

39

MEDICAL CABINETS SML SERIES



SML 101

TECHMED

SML 101

The **body** of the cabinet is made of 0.8 mm sheet metal, powder-coated glass **cabinet doors**, shelves made of glass,

adjustable every 25mm **door handle** with door lock safety locking doors at two points.

Total dimensions: 600 x 435 x 1800 mm [L x S x H]

SML 102

The **body** of the cabinet is made of 0.8 mm sheet metal, powder-coated glass **cabinet doors**, shelves made of glass,

adjustable every 25mm **door handle** with door lock safety locking doors at two points

wheels mounted to the cabinet for easy transport.

Total dimensions: 800 x 435 x 1890 mm [L x S x H]





SML 103

The **body** of the cabinet is made of 0.8 mm sheet metal, powder-coated glass **cabinet doors**, shelves made of glass,

adjustable every 25mm door handle with door lock safety locking doors at two points.

Total dimensions: 1000 x 435 x 1800 mm [L x S x H]

SML 104

The **body** of the cabinet is made of 0.8 mm sheet metal, powder-coated

glass **cabinet doors**, shelves made of glass, adjustable every 25mm

door handle with door lock safety locking doors at two points

wheels mounted to the cabinet for easy transport.

Total dimensions:

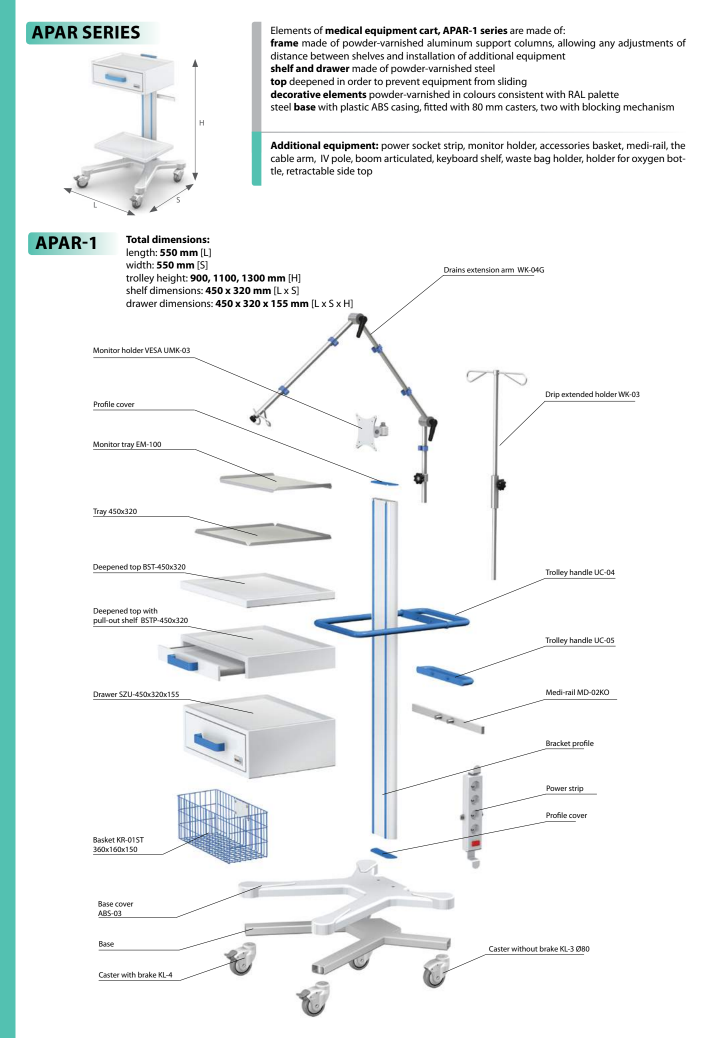
1000 x 435 x 1890 mm [L x S x H]





TABLES, ASSISTANT CABINETS, MEDICAL CARTS





Sample cart configurations

Configuration of accessories according to your individual needs of customer



for cables

AP-2 with basket

AP-5 with monitor handle

for accessories



AP-4

New configurations of carts



retractable top and side articulated arm



of medi-rail

AP-6 with monitor handle



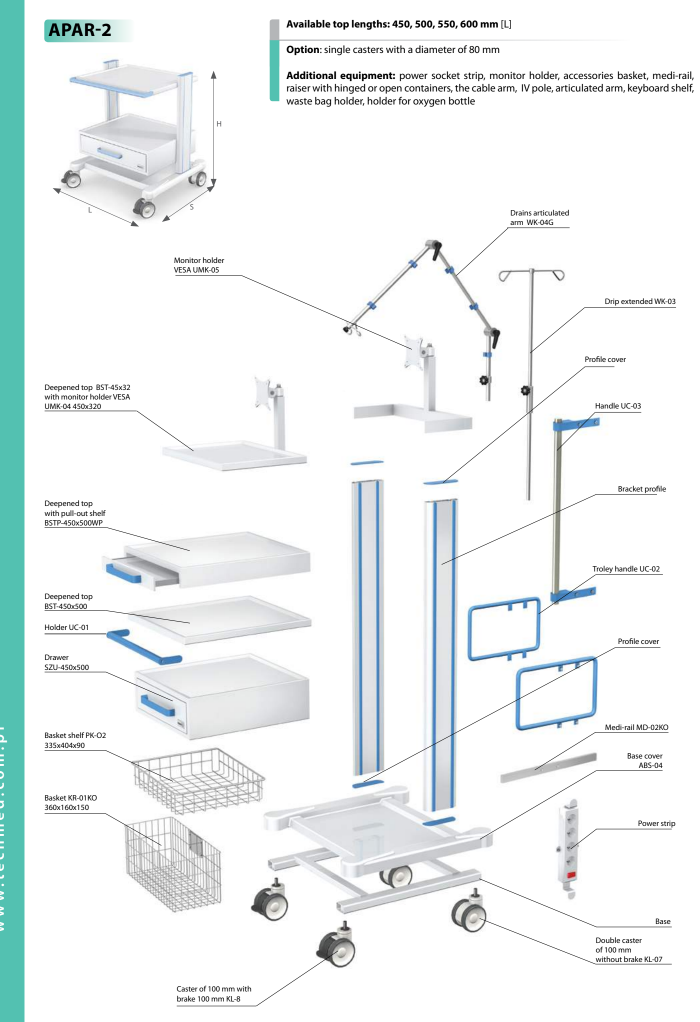
AP-3 with drip hanger and basket for accessories



AP-3 with power strip and section of medi-rail







Sample cart configurations

AR80-2

AR80-1 with power strip and section of medi-rail

Top dimensions: 500 x 500 mm [L x S] Total dimensions: 600 x 600 x 800 mm [L x S x H]



0

AR80-3 with drip hanger



Configuration of accessories according to your individual needs

AR80-4 with articulated arm for cables, section of medi-rail



TECHMED

AR100-5



AR120-1 with power strip

Top dimensions: 500 x 500 mm [L x S] **Total dimensions: 600 x 600 x 1200 mm** [L x S x H]

Other configurations of carts





AR120-3 with monitor handle and power strip

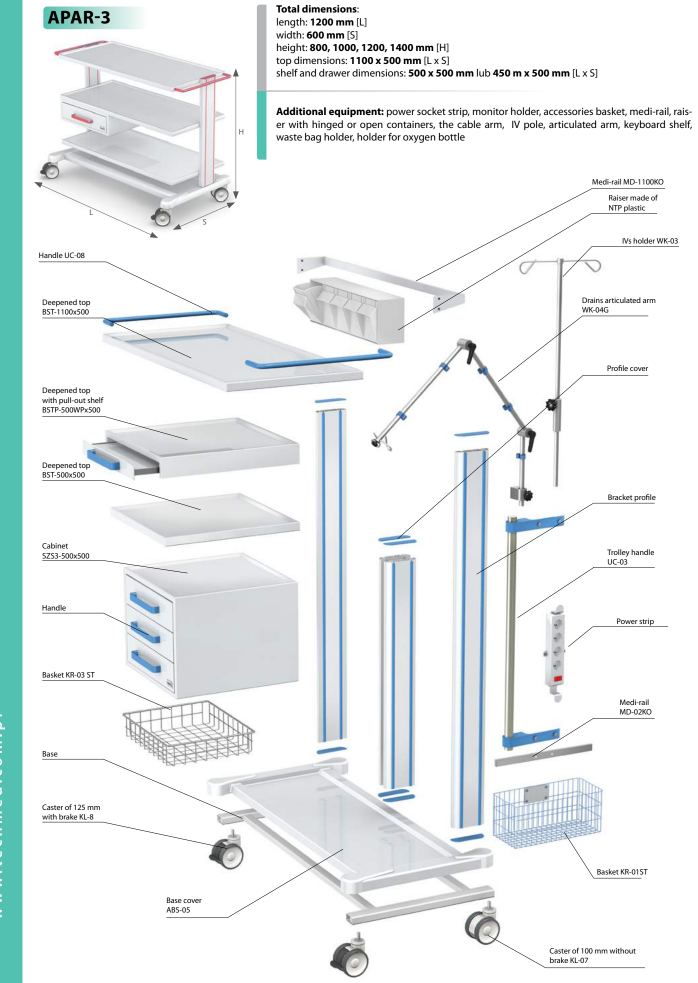
4



AR140-4 with tilt bins, basket for accessories, power strip

Top dimensions: 500 x 500 mm [L x S] **Total dimensions: 600 x 600 x 1400 mm** [L x S x H]





TECHMED

Sample cart configurations



PAR80-1



<image><image>

Configuration of accessories according to your individual needs of customer



PAR100-3 with equipment



PAR100-3 with equipment



Working tables

SERIA APAR-4



Elements of tables APAR-4 series made of:

frame made of aluminium profile, powder-varnished, allowing any regulation of shelves position and installation of additional equipment **base, top, drawer and cabinet** made of steel, powder-varnished

decorative elements powder-varnished with colour consistent with the RAL palette

Additional equipment: power panel, power strip, lighting, pull-out drawer for keyboard, monitor holder, basket for accessories, instrumental rail, tilt or open plastic bins, on-top shelf, shelves

Total dimensions::

table length: 860, 1060, 1260, 1460 mm [L] table width: 750 mm [S] table height: 800 mm [H] total height: 800, 1200, 1400, 1800 mm length of top: 800, 1000, 1200, 1400 mm top width: 700 mm

APA140-5

with additional equipment

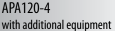






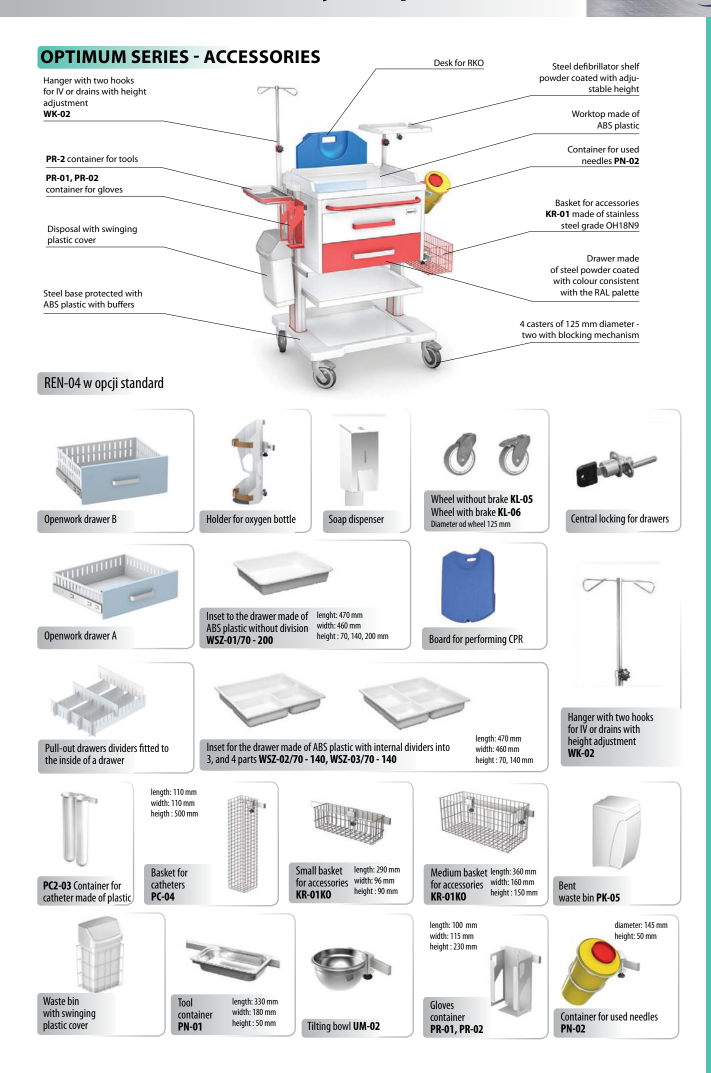
APA120-2





TECHMED

Trolleys of Optimum Series



TECHMED







OZ-2STb with equipment



U

OZ-2ABS

OZ-2ABSb with equipment

OPTIMUM SERIES Z TYPE

Elements of **Treatment cart OPTIMUM series Z Type** made of: **cabinet**, **drawer** steel coated with powder varnish **frame** made of aluminium profile, powder-varnished with white colour **top** made of ABS plastic, surrounded by three bands **worktop** made of ABS plastic or steel coated with powder varnish, retract-

able **base** made of steel with ABS plastic cover, the crease, with protection against sliding off the equipment and with buffers integrated with base **decorative elements, drawer fronts, handles** powder coated with RAL colour - TECH-MED colour card

Option: worktop made of stainless steel grade 0H18N9 or of steel powder coated.

Additional equipment: titling containers, shelves, basket for accessories, waste containers, tools containers, gloves containers, containers for used needles, catheters baskets, waste bin, hanger for drip, handle for oxygen cylinders, power strip

Dimensions of the table without additional equipment: 735 x 620 x 1000 mm $[L \times S \times H]$ Dimensions of the cabinet: 600 x 500 mm $[L \times S]$ Height from the ground to the top: 1000 mm [H]Total height: 1700 mm Dimension of shelves: 600 x 500 mm





Procedural trolleys



OPTIMUM SERIES P TYPE



Elements of **Treatment cart OPTIMUM series P Type** made of: **cabinet**, **drawer** steel coated with powder varnish **frame** made of aluminium profile, powder-varnished with white colour

top made of ABS plastic, surrounded by three bands

worktop made of ABS plastic or steel coated with powder varnish , sliding off in front of the cart

base made of steel with ABS plastic cover, the crease, with protection against sliding off the equipment and with buffers integrated with base **decorative elements**, **drawer fronts**, **handles** powder coated with RAL colour - pattern TECH-MED

Option: worktop made of stainless steel grade 0H18N9 or of steel powder coated.

Additional equipment: titling containers, waste containers, tools containers, gloves containers, containers for used needles, catheters baskets, waste bin, power strip, sliding off side desk

Dimensions of the table without additional equipment: 735 x 620 x 1000 mm [L x S x H] Dimensions of the cabinet: 600 x 500 mm [L x S] Height from the ground to the top: 1000 mm Dimension of shelves: 600 x 500 mm

The configuration according to individual customer needs









OPTIMUM SERIES R TYPE

TECHMED



OR-2ABS with equipment

Elements of **Treatment cart OPTIMUM series R Type** (resuscitation trolleys) made of:

cabinet, drawer steel coated with powder varnish

frame made of aluminium profile, powder-varnished in white

top made of ABS plastic, surrounded by three bands

worktop made of ABS plastic or steel coated with powder varnish, retractable **base** made of steel with ABS plastic cover, the crease, with protection against sliding off the equipment and with buffers integrated with base

decorative elements, drawer fronts, handles powder coated with RAL colour - pattern TECH-MED

Option: worktop made of stainless steel grade 0H18N9 or of steel powder coated.

Additional equipment: titling containers, shelves, basket for accessories, waste containers, tools containers, gloves containers, containers for used needles, catheters baskets, waste bin, hanger for drip, handle for oxygen cylinders, power strip

Dimensions of the table without additional equipment: 735 x 620 x 1000 mm $[L \times S \times H]$ Dimensions of the cabinet: 600 x 500 mm $[L \times S]$ Height from the ground to the top:1000 mm Dimension of shelves: 600 x 500 mm





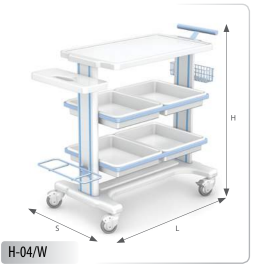








MB-3 SERIES



Elements of cart MB-3 series made of:

frame made of aluminium profile, powder-varnished in white top/shelf made of ABS plastic, deepened in order to prevent equipment from sliding

basket shelf made of powder-varnished steel, option: stainless steel grade 0H18N9 tray made of stainless steel grade. 0H18N9 (option: removable) plastic cuvette

waste bag frame made of powder-varnished steel with ABS plastic lid accessories basket made of powder-varnished steel

steel base steel with ABS plastic cover, with 80 mm casters, two with blocking mechanism

Additional equipment: waste bag frame, accessories basket, waste bag with titling cover, container for used needles, waste bowl, container for gloves

Dimensions of the table without additional equipment: 780 x 455 x 800 mm [L x S x H]

Dimensions of top: 685 x 410 mm [L x S]















TECHMED





H-09

K-1 SERIES



G-001



frame made of powder-varnished aluminium support columns, allowing any adjustments of distance between shelves and installation of additional equipment

top, drawer and base powder-varnished steel, deepened in order to prevent equipment from sliding

base fitted with Ø75 mm casters, two with blocking mechanism.

Additional equipment: power socket strip, IV pole or articulated arm, medi-rail, accessories basket.

Option: powder-varnished with colour consistent with the RAL palette

Total dimensions: 530 x 400 x 800 mm [L x S x H] Top dimensions: 450 x 320 mm Drawer dimensions: 450 x 320 x 155 mm [L x S]



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







Total dimensions: 530 x 410 x 950 mm [L x S x H] Top dimensions: 450 x 320 mm [L x S]



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





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



K-1 LUX SERIES



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

frame made of powder-varnished aluminium profiles, allowing any adjustments of distance between shelves and installation of additional equipment **top, drawer and base** powder-varnished with colour consistent with the RAL palette

top with deepening protecting against sliding off the equipment **base** with ABS plastic cover, fitted with Ø75 mm casters, two with blocking mechanism.

Additional equipment: power socket strip, IV pole and cable mounting, medi-rail, accessories basket, WKP articulated arm.

Dimensions to the top without additional equipment: 550 x 470 x 900 mm $[L \times S \times H]$

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





G-009LUX with additional equipment





Elements of **medical equipment cart, ECO, TOP, MOD** made of: **frame** made of powder-varnished aluminium profile

base and shelf powder-varnished steel, **base** fitted with 50 mm casters, two with blocking mechanism, **shelf** with a raised rim **tables** designed for self-assembly (easy installation)

possibility to adjust the space between shelves

Additional equipment: power socket strip, accessories basket, medi-rail

ECO SERIES





ECO-2



Total dimensions:

530 x 420 x 1000 mm [L x S x H]

Top dimensions: 450 x 320 mm

Shelf: 400 x 260 mm [L x S]



TOP SERIES









Total dimensions: 530 x 420 x 900 mm [L x S x H] Top dimensions: 450 x 320 mm [L x S]

MOD SERIES

Total dimensions: 735 x 420 x 860 mm [L x S x H] Top dimensions: 655 x 400 mm [L x S]



MOD-1







Multifunctional carts

TECHMED

K-6 SERIES



Elements of **assistant cabinets, K-6 series** made of: **frame** made of powder-varnished steel (colours consistent with RAL palette), fitted with 75 mm casters, two with blocking mechanism **top** made of stainless steel 0H18N9, with raised edges **steel drawer** powder-varnished steel (colours consistent with RAL palette)

Option: tables made of stainless steel 0H18N9, powder-varnished steel with colours consistent with RAL palette and TECH-MED colour card

Total dimensions: 500 x 400 x 800 mm [L x S x H] Top dimensions: 450 x 320 mm [L x S] Drawer dimensions: 450 x 320 x 155 mm [L x S]

B-03













н

Elements of Medical equipment cart, K-3 series C type made of: frame made of white powder-varnished aluminium or steel, powder-vernished in white, with Ø75 mm casters, two with blocking mechanism

top made of stainless steel 0H18N9, permanently mounted to the frame, with raised rim

waste bag frame made of powder-varnished steel with plastic lid drawer, basket shelf made of powder-varnished steel cuvette made of plastic

Optional: tables made entirely of stainless steel 0H18N9, titling bowl made of stainless steel, frame, accesories basket made of stainless steel 0H18N9, waste bowl made of stainless steel, accesories basket made of powder-varnished steel





Total dimensions:

C-01/A, B, C-02/A, B, C, D: 750 x 430 x 880 mm C-01/A1, B1 , C-02/A1, B1, C1, D1: 915 x 430 x 880 mm $[L \times S \times H]$ Dimension of top tray: 705 x 415 mm [L x S]

Dimension of lower tray: 655 x 415 mm [L x S] Dimension of cuvette: 395 x 325 x 65 mm [L x S x H] Dimensions of basket: 655 x 410 x 90 mm [L x S x H]

C-02/A



C-02/A1

C-02/C

TECHMED

K-3 SERIES C TYPE



C-02/C1











Total dimensions: C-03/A, B, C-04/A, B, C: 750 x 430 x 880 mm C-03/A1, B1, C-04/A1, B1, C1: 915 x 430 x 880 mm [L x S x H]



C-03/A



















Designation of material: KO stainless steel 0H18N9 ST powder varnished steel











D-03/C/KO

Total dimensions: D-03: 1000 x 430 x 890 mm [L x S x H]







TECHMED









D-04/C1a/ST



3

WL-01ST/A with basket for

accessories and hinged bowl

Total dimensions: D-04/A, B, C: 680 x 430 x 890 mm D-04/E: 480 x 430 x 890 mm [L x S x H] Dimension of tray: 255 x 358 x 17 mm [L x S x H] Dimension of cuvette: 395 x 325 x 65 mm [L x S x H] Dimensions of basket: 655 x 410 x 90 mm [L x S x H]

> Designation of material: **KO** stainless steel 0H18N9 **ST** powder varnished steel

> > Elements of ward trolleys, WL series made of:

frame of white powder-varnished aluminium and steel, fitted with 75 mm casters, two with blocking mechanism

top made of stainless steel 0H18N9, in a form of two removable trays, 2 trays on one level

medication organizers made of plastic - 60 pcs on one level

Option: frame, basket for accessories made of stainless steel. 0H18N9, waste bowl made of stainless steel

WARD TROLLEYS WL SERIES



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

INSTRUMENTAL TABLES K-4 SERIES MAYO TYPE





INSTRUMENTAL TABLES K-4 SERIES ELECTRIC

The only one on the market instrumental table electrically driven, that allows raising and lowering the work surface using an electric actuator controlled by footswitches positioned at the base of the table. It has a built-in rechargeable battery pack with safe voltage 24V, automatic overload protection and optical-sound system that indicates low battery charge. Equipped with an external battery charger, which allows for unattended operation indicating finished charging process.

Table E-01KO/Emade entirely of stainless steel0H18N9, fitted with 100 mm single or double casters, two with blocking mechanismdeepened top, with 360° rotation, height adjustment by a electric lift in range: 930-1430 mm

Option: removable - removable top facilitating accurate disinfection, removable by one movement of the lever, lock of the top rotation

Total dimensions: 800 x 500 x 990-1490 mm [L x S x H] Top dimensions: 800 x 500 [L x S]



E-01KO-E



E-01KO i E-01KO-E with removable top



Instrumental tables





E-02KO with deepened top

INSTRUMENTAL TABLES E-03 SERIES

Table E-03 made entirely of stainless steel 0H18N9, deepened top, height adjustable manually by a crank in range: 800-1200 mm base fitted with 75 mm casters

Total dimensions: 1100 x 600 x 800-1200 mm [L x S x H] Top dimensions: 1100 x 600 [L x S]





Table E-03KO/A made entirely of stainless steel 0H18N9, profile made of stainless steel tubes base made of stainless steel tubes, fitted with 75 mm 4 lockable casters adjustment of telescopic tubes, blocked with 2 screws made of brass with plastic heads top constitute the tray with the dimensions 900 x 600 mm height adjustment in the range of 890-1300 mm

Total dimensions: 900 x 600 x 890-1300 mm $[L \times S \times H]$ Top dimensions: 900 x 600

[L x S]

Designation of material: KO stainless steel 0H18N9 ST powder varnished steel

Treatment tables

STKO-01/F

STKO-01/C/KO

STKO SERIES

TECHMED



Treatment table, STKO series made entirely of stainless steel 0H18N9, fitted with 125 mm casters with buffers, two with blocking mechanism **top** deepened in order to prevent equipment from sliding

Additional equipment: tilting bowls, waste bag holder with a lid, over-the-counter shelf, tilting shelf, top section for 4, 5 or 6 swing containers, container for instruments, sanitary gloves dispenser, needles container, basket for accessories, IV pole with height adjustment, catheters basket.

Option: fronts powder-varnished with colour consistent with the RAL palette

Top available lengths: 450, 500, 550, 600, 1000 mm [L]



STKO-01/B with equipment

Sample solutions:



STKO-01/C/KO



STKO-01/A/KO







STKO-01/C/KO



STKO-01/F with equipment



tal dimonsions.

Total dimensions:

STKO-01: 500x500x 900 mm [L × S × H], top dimensions: 450x500 mm [L × S] STKO-02, STKO-03:

STK0-01/C/K0

500x500x1600 mm [L x S x H], **top dimensions: 450x500 mm** [L x S] *(top dimensions affects the overall dimensions of the table)





LES, ASSISTANT CABINETS, MEDICAL CARTS

Treatment tables

STKO SERIES ST TYPE

STKO-04/D (ST)



STKO-04/ST-E

TECHMED

STKO-04/ST with equipment

Treatment tables

SZ SERIES

TECHMED



SZ-01KO

Total dimensions: 740 x 440 x 810 mm [L x S x H] Elements of **treatment table**, **SZ series** made of: **frame** made of steel tubes coated in white powder varnish, fitted with 50 mm casters, two with blocking mechanism **top** made of stainless steel 0H18N9, flat tilting stainless steel **bowl**

Option: profile made of steel tubes, powder-varnished in white



SZ-02KO

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

Elements of **treatment table**, **SX series** made of: **frame** made of stainless steel 0H18N9 tubes, fitted with 50 mm casters, two with blocking mechanism **top** made of stainless steel 0H18N9 or ABS plastic

 $\ensuremath{\textbf{Option}}\xspace$ frame made of steel powder-varnished (colours consistent with RAL palette)

Additional equipment: waste bowl, waste bag frame

Total dimensions: 740 x 400 x 950 mm [L x S x H] Table dimensions: 630 x 400 mm [L x S]

Designation of material: **KO** stainless steel 0H18N9 **ST** powder varnished steel



SX SERIES



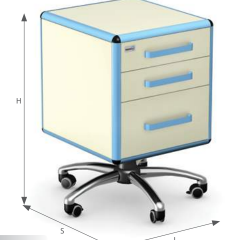
SX-01KO



Multifunctional carts and assistant cabinets

TECHMED

ALUMED SERIES



Elements of **mobile assistant cabinets**, **ALUMED series** made of: **frame** made of aluminium profiles and ABS connectors, anodized or powder-varnished (colours consistent with RAL palette) **filling:** MDF chipboard laminated on both sides

base chrome coated, aluminum or plastic, five-star base, fitted with 50mm casters, two with blocking mechanism

Option: safety glass worktop resistant to chemicals

Total dimensions of cabinet: $500 \times 500 \times 800 \text{ mm}$ [L x S x H]











K-5 SERIES



Elements of mobile assistant cabinets, K-5 series made of:

cabinet with drawers powder-varnished steel top (colours consistent with RAL palette)

top deepened, powder-varnished

five-star **base** made of chrome coated steel, aluminium or plastic, fitted with 50 mm casters, two with blocking mechanism

Option: tables made of stainless steel 0H18N9

Total dimensions of cabinet: 500 x 500 x 800 mm [L x S x H]

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









A-05

Anaesthetic carts



ANS-05/ABS with equipment

Sample solution

TECHMED

Cabinet models:

Elements of Anaesthetic cart ANS series made of:

cabinet steel coated with powder varnish consistent with RAL palette **top** made of ABS plastic, with a deepening, surrounded by three bands **base** made of steel with ABS plastic cover, fitted with buffers and 125 mm casters, two with blocking mechanism

Additional equipment and accessories:

- slide-out side top,
- top section for 4, 5 or 6 open or swing plastic containers
- central locking top section
- IV pole with height adjustment
- medi-rail for equipment mounting
- plastic waste bag holder with balancing lid
- sanitary gloves dispenser
- used needles container
- catheters basket, catheters container
- waste bowlaccessories basket
- instruments container

Cabinet dimensions:

length: **600 mm** [L] width: **500 mm** [S] height from the ground to the top: **1000 mm** [H] total height of trolley: **1300-1700 mm**



Manufacturing options:



Standard:

steel cabinet powder-varnished coated with colours consistent with RAL palette, top and base made of ABS plastic



Option ST:

cabinet made entirely of steel powder-varnished with colours consistent with RAL palette



Option KO: cabinet made entirely of stainless steel grade 0H18N9



Option honeycomb construction of cabinet:

- bilayer walls with thermal and acoustic insulation (honeycomb)
- a drawer equipped with a dust-proof seal
- all surfaces are smooth
- rounded edges

Anaesthetic carts

Examples of configuration of cabinets made in technology of bilayered walls with thermal and acoustic insulation (Honeycomb):









Examples of configuration of cabinets made of stainless steel grade 0H18N9:

ANS-06/ABS

Option: Honeycomb ANS-06/ABS(P)



ANS-06/ABS(P)











Resuscitation carts

REN SERIES

TECHMED



REN-01/ABS (ST)

Sample solution

Elements of resuscitation cart REN series made of:

cabinet steel coated with powder varnish consistent with RAL palette **top** made of ABS plastic, with a deepening, surrounded by three bands **base** made of steel with ABS plastic cover, fitted with buffers and 125 mm casters, two with blocking mechanism

Equipment and additional accessories:

- slide-out side top,
- the oxygen tank handle
- board to perform CPR
- shelf for the defibrillator
- IV pole with height adjustment
- medi-rail for equipment mounting
- plastic waste bag holder with balancing lid
- sanitary gloves dispenser
- used needles container
- catheters basket, catheters container
- waste bowl
- accessories basket
- instruments container

Cabinet dimensions:

length: **600 mm** [L] width: **500 mm** [S] height from the ground to the top:: **1000 mm** [H]

REN-06 cabinet dimensions:

length: **700 mm** [L] width: **500 mm** [S] height from the ground to the top: **1000 mm** [H]

Cabinet models:









Standard:

steel cabinet powder-varnished coated with colours consistent with RAL palette, top and base made of ABS plastic **Option:**

cabinets made in the technology Honeycomb



There is possibility of trolleys made according to Customer needs





Custom-made

Resuscitation carts

TECHMED



REN-05/ABS



REN-01/ABS





ŝ C **REN-01/ABS**

















Option KO: cabinet made entirely of stainless steel grade 0H18N9











REN-03 (KO)



REN-03 (KO)



REN-04 (KO)

















REN-05 (KO)

REN-05 (KO)

Multifunctional carts

•

.

.

Elements of multifunctional cart MULTI series made of:

two with blocking mechanism

slide-out side top

basket for catheters

with balancing cover sanitary gloves dispenser used needles container

accessories basket
top section
soap dispenser

width: 500 mm [S]

Additional equipment and accessories:

medi-rail to suspend the equipment

pull-out trays of various sizes

pull-out baskets of various sizes

waste container made of plastic

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

be determine with the client. Possibility of use baskets or trays with dimensions of 400 x 300 mm

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

The dimensions of the cabinet / drawer to

cabinet made of powder-varnished steel (colours consistent with RAL palette) **top** made of ABS plastic, with a deepening, surrounded by three bands

base made of steel covered with ABS plastic, fitted with 125 mm casters with buffers,

MULTI SERIES



MULTI-03/ABS with equipment

Sample solution

Cabinets models:





length: **400 mm** [L]

length: **600 mm** [L]







length: 900 mm [L]



MULTI-03 with two retractable tops



length: 900 mm [L]

Manufacturing options:



Standard:

cabinet made of steel powder-varnished with colours consistent with RAL palette, top and base made of ABS plastic



Option ST: cabinet made entirely of steel powder-varnished with colours consistent with RAL palette



Option KO: cabinet made entirely of stainless steel grade 0H18N9





TECHMED

Clean and dirty linens trolley



WCB-2200

 $[L \times S \times H]$

Total dimensions: 900 x 580 x 1080 mm

TECHMED

WCB-2123

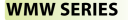
[L x S x H]

Total dimensions: 1100 x 580 x 1080 mm

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

WCB-2223

Multifunctional trolley





Elements of **trolleys WMW series** made of: **frame** made of aluminium profiles and ABS connectors, anodized or powder-varnished (colours consistent with RAL palette)

filling: MDF chipboard laminated on both sides **base** made of powder-varnished steel, fitted with 100 mm casters with buffers, two with blocking mechanism



TECHMED

WMW-1100 ABS

Option: top and base made of ABS plastic



Total dimensions: 620 x 550 x 1100 mm [L x S x H]



WMW-1210

Total dimensions: **620 x 550 x 1030 mm** [L x S x H]



Total dimensions: 620 x 550 x 960 mm [L x S x H]



Total dimensions: **620 x 550 x 1160 mm** [L x S x H]



Total dimensions: **820 x 550 x 960 mm** [L x S x H]

WT SERIES

Cabinets of WT series entirely made of powder-varnished steel or stainless steel 0H18N9, fitted with 200 mm casters

Total dimensions: 800 x 600 x 900 mm $[L \mbox{ x S x H}]$



WT-01K0







TROLLEY FOR CARRYING FOOD WPP SERIES



WPP-01KO

TECHMED

Top dimensions: 900 x 600 mm [L x S] Total dimensions: 1015 x 600 x 900 mm [L x S x H] Dimension of usable surface: 845 x 545 x 18 mm [L x S x H]



WPP-01KO/P with side shelf

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



Top dimensions: 1300 x 700 mm [L x S] Total dimensions: 1475 x 700 x 900 mm [L x S x H] Dimension of usable surface on 1 tray: 600 x 640 x 18 mm [L x S x H]



WPP-2KO-G with deep trays

Total dimensions: 1290 x 680 x 900 mm [L x S x H] Tray dimensions: 530 x 650 x 40 mm [L x S x H]

Trolleys of WPP series entirely made of

fitted with 125 mm casters, two with block-

top in the form of one or two removable

Option: frame made of white powder-var-

stainless steel 0H18N9,

nished steel, side shelf

ing mechanism

trays

TRANSPORTATION TROLLEYS



STERILIZATION ROOM, SOILED UTILITY ROOM, STORAGE



Baskets and racks

STERILIZATION BASKETS KSKO SERIES

Baskets KSKO series made of stainless steel grade 0H18N9 Size of baskets adapted to unit of batch sterilization, in accordance with European standards PN-EN-2852 The design allows easy its storage by setting one on the other and putting in special carts or racks





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

KS-1

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]

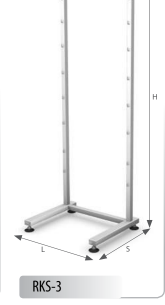
SLATTED RACKS AND STANDS RKS SYSTEM

RKS systems made entirely of stainless steel grade 0H18N9 **Racks** are slats or free-standing units with hooks for hanging baskets and shelves

.

RKS-2





Total dimensions:

 $[L \times S \times H]$

550 x 450 x 1800 mm

RKS-4

Total dimensions: **550 x 750 x 1800 mm** [L x S x H]

Dimensions: height: 800-1600 mm [H] - according to equipment slats spacing: 530 mm

Basket racks and trolleys

Racks of RKS system made entirely of stainless steel grade 0H18N9, fitted with 125 mm casters, two

MOBILE SLATTED RACKS OF RKS SYSTEM



Equipment of racks are baskets and shelves

with blocking mechanism

- RKS-5 with over-top shelves
- RKS-5 Total dimensions:

550 x 450 x 1900 mm [L x S x H]

BASKET TROLLEYS OF WKS SYSTEM



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

plastic cover, raised manually

WKS-1



TECHMED

Total dimensions: 550 x 900 x 1900 mm [L x S x H]



WKS-1 with equipment



Total dimensions: 550 x 750 x 950 mm

WKS-2

[L x S x H]



WKS-2 with equipment



WKS-3



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

TERILIZATION ROOM, SOILED UTILITY ROOM, STORAGE

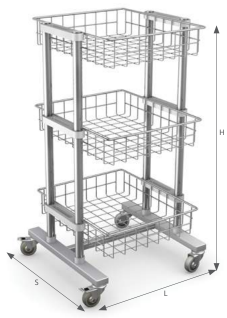
Trolleys of WKS system made of stainless steel grade 0H18N9, fitted with 125 mm casters, two with blocking mechanism

Equipment of racks are baskets, shelves, waste bag holder with a lid



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

BASKET TROLLEYS OF WK SYSTEM



WK-01/A

Total dimensions: 410 x 420 x 800 mm (length with handle: **540 mm**) [L x S x H] Elements of **trolleys WK system** made of: **frame** made of nickel-chrome steel tubes, fitted with 80 mm casters, two with blocking mechanism **basket shelf** made of nickel-chrome steel , shelves can be mounted on a track in order to ejection **lid** waste bag made of plastic

Option: trolley made entirely of stainless steel grade 0H18N9



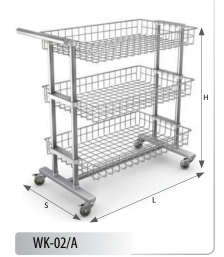
Total dimensions: 780 x 420 x 800 mm (length with handle: 910 mm)

Basket dimensions: PK-02: 335 x 405 x 90 mm PK-01: 655 x 405 x 90 mm

[L x S x H]

 $[L \times S \times H]$

WK-03







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

RACKS FOR APRONS AND FOOTWEAR

Elements of **racks of RKS series** made of: **frame** made of tubes of nickel-chrome steel or stainless steel grade 0H18N9 **baskets, shelves and hooks** for footwear made of stainless steel grade 0H18N9





ERILIZATION ROOM, SOILED UTILITY ROOM, STORAGE

frame made of nickel-chrome steel tubes, fitted with feet to allow lev-

basket shelf made of nickel-chrome steel, shelves can be mounted on

top made of stainless steel grade 0H18N9 in the form of a removable

Option: racks made entirely of stainless steel grade 0H18N9

Dimension of shelves with removable tray and cuvette:

Elements of racks RK and RKP systems made of:

tray, mounted permanently to the frame

elling the rack

plastic cuvette

a track in order to ejection

Basket shelves dimensions: PK-01: 655 x 405 x 90 mm PK-02: 335 x 405 x 90 mm PK-03: 335 x 405 x 165 mm

PW-01:655 x 405 x 20 mm PW-02: 655 x 405 x 60 mm

PW-03: 335 x 405 x 20 mm

PW-04: 335 x 405 x 60 mm

[L x S x H]

TECHMED

RACKS OF RK AND RKP SYSTEMS



BASKET RACKS OF RK SYSTEM



Total dimensions: 1100 x 420 x 1800 mm

RK73-1/180 Total dimensions: 730 x 420 x 1800 mm

 $[L \times S \times H]$

Total dimensions: 410 x 420 x 1650 mm [L x S x H]

RK41-1/165



410 x 420 x 1650 mm

 $[L \times S \times H]$

[L x S x H]

RKP73-1/165

Total dimensions: 730 x 420 x 1650 mm [L x S x H]



Total dimensions: 1420 x 420 x 1800 mm $[L \times S \times H]$



Total dimensions: 730 x 420 x 1800 mm [L x S x H]

TECHMED

Racks of RM series made entirely of stainless steel grade 0H18N9 Fitted with 4 or 5 shelves and adjustable feet to allow leveling the rack

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





RACKS FOR SLIPPER PANS AND URINALS

Racks for Slipper Pans and urinals made entirely of stainless steel grade 0H18N9 supporting **rail** with hooks adapted for mounting dryers plastic **tray for dryers**

Option: drip tray made of stainless steel grade 0H18N9

WS SYSTEM

Shelves can be **straight** or **diagonal**



Total dimensions: length: 600, 800, 1000 mm [L] width: 400 mm [S] height: 1800 mm [H]

SL SYSTEM

Mounting: to the wall or on a trolley **Configuration** of dryers depending on the needs of the Customer **Available dryers:** for slipper pans, for lids, for urinals



Total dimensions: length: 540, 740, 840 mm [L] width: 450 mm [S] height: 1200-2000 mm [H]



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

Working tables

PACKETIZING TABLES OF PAK SYSTEM



Tables of PAK system made entirely of stainless steel grade 0H18N9

TECHMED

Possibility to adjust the well size, as as equipment for the individual needs of the Customer

Additional equipment: sterilization baskets: KS-1, KS-2, KS-3; top section for 4, 5 or 6 hinged containers, over-top shelf, waste bags holder

Total dimensions of PAK-1: length: 1000, 1200, 1400 mm [L] width: 700 mm [S] height: 800 mm [H]



PAK-1/1







Carts for paper and hangers for X-ray aprons

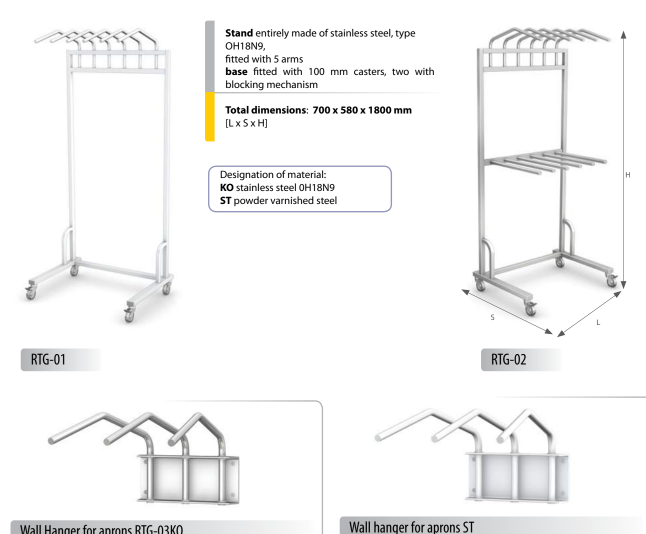
TROLLEYS FOR CARRYING SHEET PAPER PAP SERIES



Trolleys of PAP series entirely made of stainless steel, type OH18N9, fitted with 100 mm casters, two with blocking mechanism

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

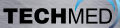
MOBILE HANGER FOR X-RAY APRONS





MEDICAL 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 **Tech-Med** 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 **top** 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 than mobile racks of diameter of 80-160 mm
- glass shelves for cabinets and cupboards with glazed door

 $[L \times S \times H]$

- other colour than Tech-Med colour card an request
- self-closing hinge system

SL SERIES

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 aluminum or powder coated with colour of frame
- door and drawers locks safety lock
- **casters** for containers non-marking surface of the track, 2 with the brake of treadmill and rotating
- five-star **base** with plastic casters, two with blocking mechanism, non-marking surface of the track



Total dimensions: 510 x 550 x 1950 mm





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











Containers, desks and counters



DESKS, ALB SERIES



ALB-2110

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

COUNTERS, LR SERIES

ALB-2220

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



Total dimensions: 1400 x 600 x 790 mm $[L \mbox{ x S } x \mbox{ H}]$



Total dimensions: **1600 x 580 x 860 mm** [L x S x H]



Total dimensions: 2100 x 580 x 860 mm [L x S x H]

TECHMED



Wall cabinets single-chamber:

TECHMED





SW-2210

STANDING CABINETS ST SERIES

Standing cabinets single-chamber:



Wall cabinets two-chamber and three-chamber:

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

Total dimensions: 460 x 550 x 860 mm

[L x S x H]











ST-1143

ST-6164

SW-3220



Total dimensions: 1340 x 550 x 860 mm $[L \mbox{ x S } \mbox{ x H}]$

Treatment tables, screens, racks



Total dimensions: 900 x 550 x 890 mm [L x S x H]





Total dimensions: 680 x 430 x 890 mm [L x S x H]



Total dimensions: 800 x 1700 mm [L x H]



WZU-01ALM

Total dimensions: 900 x 550 x 890 mm $[L \mbox{ x S x H}]$



WZU-UTALIW

Total dimensions: 805 x 430 x 890 mm [L x S x H]



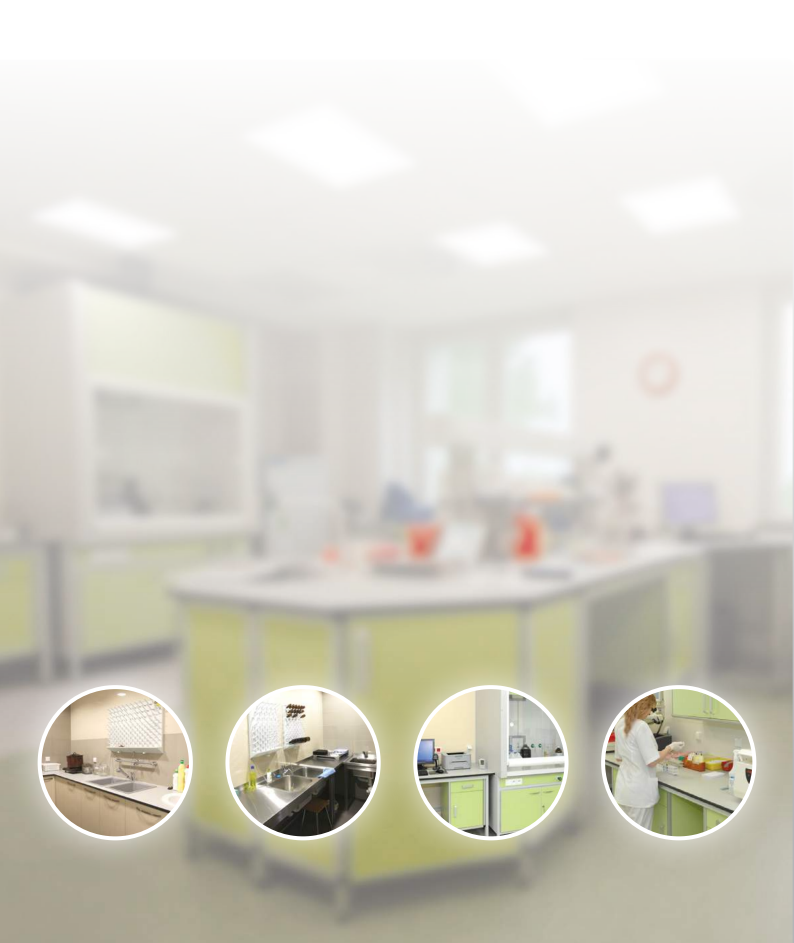
RM-01ALM/60

Total dimensions: 600 x 400 x 1800 mm $[L \mathrel{\scriptsize x} S \mathrel{\scriptsize x} H]$

TECHMED



LABORATORY FURNITURE



Laboratory furniture



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: cupboards, wall cabinets, set of drawers, top sections. Laboratory tops 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 table depends on the specific operation in a laboratory.

Available laboratory tops:

- 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.







PRODUCTS FOR NEONATE WARD



Baby nursing stations



KACPEREK



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

 $\ensuremath{\mbox{front}}$ made of MDF chipboard, powder-varnished (colours consistent with RAL palette)

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

nursing table with mattress

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

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

Additional equipment: extended basin tap (mixer) or with pull-out shower, faucet with thermostat, warmer, waste bin, slide-out shelf for neonatal scales



Dimensions: 400 x 580 x 900 mm

400 x 580 x 900 r [L x S x H]



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



Module B - nursing table

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



Dimensions: 250 x 580 x 900 mm

 $[L \times S \times H]$

AB set with monolithic top



Baby nursing stations

AGATKA

TECHMED



AB set with monolithic top on a combined frame anodized frame

Elements of baby nursing stations of AGATKA series 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: extended basin tap (mixer) or with pull-out shower, faucet with thermostat, warmer, waste bin, slide-out shelf for neonatal scales



Module U - washbasin

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



Module A - bathtub

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



Module B - nursing table

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



Module C - treatment table

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



Option: module A with drawers



AB set, with monolithic top on a combined frame powder-varnished

Baby nursing stations



OSKAR



AC set with monolithic top on a combined frame

Elements of **baby nursing stations of OSKAR series** 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), B (nursing table) and top of module C (treatment table) made of glass-polyester laminate 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 AC set

Additional equipment: extended basin tap (mixer) or with pull-out shower, faucet with thermostat, warmer, waste bin, slide-out shelf for neonatal scales



Dimensions:

 $[L \times S \times H]$

400 x 580 x 900 mm

Module A - bathtub

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



Module B - nursing table

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



Module C - treatment table

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





Option: suspended module A

BP SERIES

TECHMED



Tables of BP series made entirely of chipboard, front made of laminated MDF chipboard, equipped with mattress and feet with levelling

Additional equipment: warmer, waste bin, slide-out shelf for neonatal scales, phototherapy lamp, scale

BP-3

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



Dimensions: 700 x 580 x 900 mm

[L x S x H]





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





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



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

Treatment tables



MBR SERIES



Elements of tables of MBR series made of:

frame made of aluminium profiles powder-varnished with white colour top made od ABS plastic, with a mattress and surrounded on three sides with upholstered material

cabiet/drawers/shelves made of chipboard painted in white colour front made of chipboard laminated (colours consistent with RAL palette) base - steel with ABS plastic cover, fitted with 80 mm casters, two with blocking mechanism

decorative elements powder varnished (colours consistent with RAL palette - samples of TECH-MED)

Option: neonatal heater IR, gloves container, container for used needles, titling bowl, waste basket, accessories baskets, neonatal heater. Equipment is attached to an instrumental rail mounted on a table frame

Total dimensions: 850 x 650 x 870 mm [L x S x H]













SPM-02









SPM-01



SPM-03







Tables for baby nursing

SPTM SERIES



Elements of **tables of SPTM series** made of: **frame** made of powder-varnished steel, fitted with 80 mm casters, two with blocking mechanism **top** made of powder-varnished steel, with a mattress and surrounded on three sides with upholstered material **cabinet**, **shelf** made of MDF chipboard **front** made of MDF chipboard, laminated **side shelf** made of MDF chipboard, equipped with railings in order to protect equipment from sliding out the top

Additional equipment: baby warmer

Total dimensions: 900 x 700 x 870 mm $[L \mbox{ x S } \mbox{ x H}]$









SPTM-ALM SERIA



SPTM-02/AL



Frame of aluminium profiles and ABS connectors, anodized or powder-varnished (colours consistent with RAL palette) **filling:** chipboard laminated on both sides, fitted with adjustable legs

SP-AR SERIES







Frame made of aluminium profiles, powder-varnished, allowing any adjustment of the cabinet or shelf and installation of additional equipment

top made of chipboard, upholstered, protected on three sides with soft and upholstered bands

Tables for baby nursing





RN SERIES



Elements of tables of RN series made of:

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

cabine with doors or drawers made of chipboard

front made of MDF chipboard, laminated (colours consistent with RAL palette)

base made of ABS plastic or spowder-varnished steel, fitted with 100 mm casters, two with blocking mechanism

- Total dimensions: 550 x 700 x 1050 mm
- [L x S x H]
- Height to the top: 900 mm
- Height of plexi: 190 mm







RN-01

RN-04



BM SERIES

TECHMED



Elements of **baby cribs of BM series** made of: **frame** made of tubular steel, powder-varnished, fitted with 75 mm casters, two with blocking mechanism

Tub made of plastic, fitted with mattress

Outer dimensions of baby crib: 735 x 480 x 950 mm [L x S x H]

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



BM-01 option: frame powder-varnished (colours consistent with RAL palette)



BM-02 Frame made of stainless steel OH18N9



Anty-Trendelenburg position +15°



Baby cribs

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

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

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

base of ABS plastic, fitted with 80 mm casters, two with blocking mechanism

Outer dimensions of baby crib: |735 x 480 x 950 mm [L x S x H]

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







Anty-Trendelenburg position +15°



Option: height adjustment for 850-1050 mm



BM-05/Sz Baby crib on the double frame with double-door cabinet of chipboard with a shelf inside



Anty-Trendelenburg position +15°



BM-05/P Option: powder-varnished bascet shelf

NEONATAL HEATER R10MB WITH PHOTOTHERAPY



Infrared radiator IR-10 MB is a transportable device, unlike the type of IR-10. Infrared radiator transportable version is a very convenient device, allowing to move it according to your needs. It can be used with the crib as a substitute for an open incubator. Radiators MB series are equipped with adequate controlling. It is the source of infrared with automatic air temperature control. In addition, the heater is equipped with a lamp for a LED bilirubin phototherapy.

- · automatic air temperature control,
- · manual adjustment of the heating power,
- low temperature alarm optical and acoustic
- too high temperature alarm, optical and acoustic,
- threshold of alarm ±0,8°C,
- alarm of sensor failure ERR,
 - automatic temperature control range 34-38°C with an accuracy of $\pm 0,2°$ C,
- digital temperature measurement with a resolution of 0,1°C,
- manual adjustment of heating power 0-700W in increments of 5% of max range,
- clock to score by APGAR scale audible and visual signal after 1;3;5;10 min,
- power of quartz infrared lamp 700W,
- lighting LED of 20W,
- phototherapy lamp light blue max465 nm
- Irradiation max 60uW/cm²/nm
- Max irradiation 55x40 cm at distance of 90 cm
- Smooth adjustment of irradiation
- Noise 0 dB, life of the elements of the photo > 50 thousand hours
- Protection class I BF type
- Class article by MDD II b
- Dimensions:

width 700 mm, height 1900 mm, weight app. 35 kg, wheel diameter100 mm, tub dimensions: 720 mm x 470 mm

IR-10MBF

TECHMED

NEONATAL HEATER R10MB/W

Infrared radiator IR-10 MB is a transportable device, unlike the type of IR-10. Transportable version is a very convenient device, allowing to move it according to your needs. It can be used with the crib as a substitute for an open incubator. Radiators MB series are equipped with adequate controlling. It is the source of infrared with automatic air temperature control. In addition.

- · automatic air temperature control,
- · manual adjustment of the heating power,
- · low temperature alarm optical and acoustic
- too high temperature alarm, optical and acoustic,
- threshold of alarm ±0,8°C,
- alarm of sensor failure ERR,
- automatic temperature control range 34-38°C with an accuracy of $\pm 0,2^{\circ}\text{C},$
- digital temperature measurement with a resolution of 0,1°C,
- manual adjustment of heating power 0-700W in increments of 5% of max range,
- clock to score by APGAR scale audible and visual signal after 1;3;5;10 min,
- power of quartz infrared lamp 700W,
- luminescent lighting with power of 100W
- Protection class I BF type
- Class article by MDD II b

Dimensions:

width 700 mm, height 1900 mm, weight app. 35 kg, wheel diameter100 mm, tub dimensions: 720 mm x 470 mm





Medical equipment

IR NEONATAL WARMER



Specifications of IR-10:

Class of protection

Meter APGAR

Adjustment of the heat

Measurement accuracy

10. Temperature reading 11. The temperature sensor

in increments of 35W

1. Power 2.

3.

4.

5.

6. 7.

8.

9.

- 230 V 50Hz Power of radiator
 - 700 W
 - I level of protection BF
 - from 0-700 W : 20-levels
 - signals of 1, 3, 5 minutes - after15, 30 minutes
- Power reduction mode
- Memory of power adjustment automatic Temp. measurement range
 - 10-60°C
 - ±0,3°C
 - with a resolution of ±0,1°C - semiconductor
- **Dimensions:**

height: 1630-1930 mm depth: 560 mm without base overtemperature alarm weight: approx. 30 kg diameter of casters: 60 mm

width: 700 mm heating head angle adjustment: ±90°

PRODUCTS FOR NEONATE WARD

LF-01 LAMP FOR PHOTOTHERAPY





Phototherapy lamp LF-01 is intended for the treatment of bilirubin physiological neonatal jaundice. It uses a method of irradiating light blue wavelength 400-440 nm. Lamp design allows you to adjust the height and angle of the lighting panel.

Specifications:

- · light source fluorescent tube Philips TL 20 W/52 (light blue), max spectrum obtained at 450 nm
- power consumption of 90 W with 230 V, 50 Hz
- guaranteed work time of fluorescent lamps TL 20/52 is 2000 hours
- · adjustable height of the light panel is provided by a pneumatic actuator

ZTM "TECH-MED" company provides full service in terms of replacement of fluorescent lamps

ACCESSORIES:

Phototherapy goggles





ONF type

103



LF-01

RESUSCITATION STATION FOR NEWBORNS SRN-10

Technical data

- The heater with quartz heating element - the intensity of infrared radiation on the surface of the mattress: max 20 mW/cm²
- Temperature microprocessor control and regulation:
 - manual adjustment of the heating power of 0 to 100% with 5% stepwise
- servo control of temp. with the temperature sensor of the skin
- automatic temperature control with precision of 0.10C
- tri-colour temperature display
- Built-in clock APGAR acoustic and optical signaling Alarms: acoustic and optical
- undertemperature (0.80C below the set value)
 - overheating (0.80C over the set value)
 - overtemperature 39°C- radiator disconnection
 - dropout of temperature sensor
 - sensor failure
 - power failure
 - damage to the radiator
 - controling alarm in manual mode
- Automated testing system after the device is switched 4.
- 5. Rotating radiator when shooting X-ray
- б. X-ray cassette drawer
- 7. 8. Table with mattress and opening walls with fast disassembling possibility
- Electric height adjustable table option
- The base with four castors (two or four with brake) 9.
- Cabinet with two drawers a standard; rotary -w option 10.
- Two vertical rails for mounting equipment 11.
- The mechanism of tilting the table to the Trendelenburg position in a smooth stress-free way 12.
- Lighting: 13.
- fluorescent or LED
- Basic equipment oxygen or mammal vacuum, flow meter for oxygen with humidifier, shelf for the 14 monitor or equipment, cabinet with drawers, stand for infusion pump with telescopic handler for drip
- Resuscitator precise and safe pressure control PIP and PEEP option 15.
- Neonatal electronic scales for built-in table in option 16.
- LED lamp for phototherapy built-in head heater optional 17.

RESUSCITATION STATION FOR NEWBORNS SRN-10M



SRN-10M

Dimensions: Weight: 112 kg

Electrical specifications

Mains supply: 230V 50 Hz Degree of protection and class: I, BF type The power of quartz infrared lamp: 700 W Total power consumption: max 950 W

Technical data 1.

- The heater with quartz heating element
- the intensity of infrared radiation on the surface of the mattress: max 20 mW/cm²
- Temperature microprocessor control and regulation: 2
- manual adjustment of the heating power of 0 to 100% with 5% stepwise - servo control of temp. with the temperature sensor of the skin
 - automatic temperature control with precision of 0.10C
- temperature LED display
- Built-in clock APGAR acoustic and optical signaling

 - overtemperature 39°C- radiator disconnection
 - dropout of temperature sensor
 - sensor failure
 - power failure

- Rotating radiator when shooting X-ray
- 7. X-ray cassette drawer

- 11.
- 13. stress-free way
- 14. Lighting:
- 4 fluorescent lamps or LED
- 15. Basic equipment oxygen or mammal vacuum, flow meter for oxygen with humidifier, shelf for the monitor or equipment, cabinet with drawers, stand for infusion pump with telescopic handler for drip

Optional equipment

- Resuscitator NEOPUFF precise and safe pressure control PIP and PEEP 1
- LED flash point lamp 2.
 - 3. Electric height adjustment of the treatment table 4. Weight built in the tabletop
 - LED lamp for phototherapy built-in head heater optional 5.
 - 6. Mixer oxygen / air
 - Cardiomonitor
 - 7. 8. Infusion pumps
 - 9 Pulsoxymetr



Electrical specifications

Mains supply: 230V 50 Hz

Degree of protection and class: I, BF type The power of quartz infrared lamp: 700 W Total power consumption: max 900 W

TECHMED

- - 3.
 - 4 Alarms: acoustic and optical
 - undertemperature (0.80C below the set value)
 - overheating (0.80C over the set value)
 - damage to the radiator
 - controling alarm in manual mode after 15 min.
 - all alarms and settings displayed on the LCD screen in the form of verbal messages in Polish
 - Automated testing system after the device is switched 5.
 - 6.

 - 8. Table with mattress and opening walls with fast disassembling possibility
 - 9. Electric height adjustable table - option
 - 10. The base with four castors (two or four with brake)
 - Cabinet with two drawers a standard; rotary -w option 12.
 - Two vertical rails for mounting equipment
 - The mechanism of tilting the table to the Trendelenburg position in a smooth

Oxypods and scales

OXYPODS BT SERIES

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

Fitted with output connections for oxygen tubes, EEGpipes, oxygen analyser and intravenous tubes



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]

SECA SERIES



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]



Option: growth measure SECA 336

TECHMED

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]



SECA 834 - weight with removable pan

Specifications of SECA 834:

- Accuracy class: IIII (4)
- Bearing capacity: 20 kg
- Graduation: 10 g < 10 kg > 20 g
- Features: TARA, BMIF, HOLD, weighing range switch, auto-• matic switch-off

Dimensions : 552 x 332 x 156 mm $[L \times S \times H]$

Option: carrying bag



NEONATAL SCALE WPT

Specifications of WPT:

- Accuracy class: III (3)
- Operation load range WPT6/15D: Operation load range WPT10/20D: .
 - 6/15 kg 10/20 kg



SECA 336

Specifications of SECA 336:

- Accuracy class: III (3)
- Bearing capacity: 15 kg Graduation: 10 g .
- Features: TARA, HOLD, automatic switch-off

Dimensions: 638 x 300 x 115 mm

[L x S x H]

Option: carrying bag

Specifications of SECA 376:

- Accuracy class: III (3)
- Bearing capacity: 20 kg •
- Graduation: 5 g < 7,5 kg > 10 g.
 - Features: TARA, HOLD, weighing range switch, automatic switch-off

Dimensions : 620 x 358 x 190 mm

[L x S x H]



[L x S x H]



TECHMED



CONCORDE

SAND

ELIZA

WHITE

LIGHT SAND

106

TECHMED

PRODUCTS VARNISHED WITH COLOURS CONSISTENT WITH RAL PALETTE

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



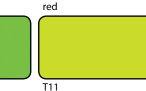
T5 purple

T10

T15

sky blue

green



green peas

T16

light blue

T6

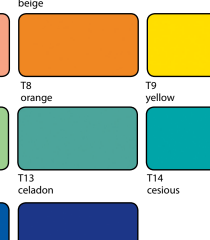
T12 light green

T17

blue

salmon pink

Τ7





* colours may vary slightly from the real colours



PROJECTS

Medical furniture ALUMED





Laboratory furniture



Hospital furniture and equipment



Stomatologic furniture



Furniture made of stainless steel





Office and social furniture



PROJECTS www.techmed.com.pl

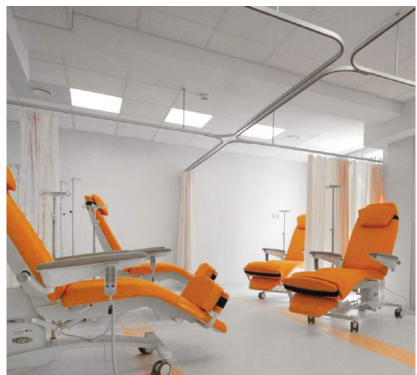


PROJECTS

Other projects









technique in medicine



13 Piękna street, 85-303 Bydgoszcz Tel. +48 52 360 58 50 ÷ 89 Fax + 48 52 360 58 80

e-mail: techmed@techmed.com.pl sprzedaz@techmed.com.pl export@techmed.com.pl Zakład Techniki Medycznej "Tech-Med" Sp. z o.o.

www.techmed.com.pl