

2 pirrimo dalis



Member of REINSBERG GROUP

Operating table

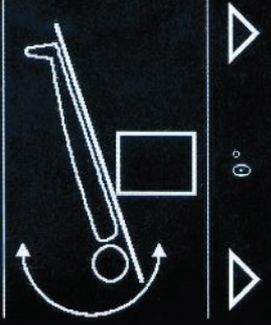
HYPERRION

www.famed.com.pl

This product has been manufactured from materials with anti-bacterial properties ()



100%



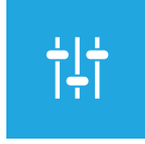
Navigation pad with '+' and '-' buttons.

Grid of 16 directional function buttons and a power button.

HYPERION

A SINGLE RESPONSE TO MANY CHALLENGES

The surgical discipline is evolving to meet current medical trends and changing procedures. We designed our new operating table to make it as versatile as possible. It can be used with complete confidence over a wide range of procedures, including telemedicine, interacting with an integrated operating theatre control system or operating on bariatric patients.



INTEGRATED CONTROL SYSTEMS

The Hyperion table can be controlled using several methods, minimising the time required to set up the table and increasing the effectiveness of the operation. The Hyperion is designed to work alone or in an integrated operating theatre system environment. Hyperion can be also operated by a wireless remote control - rCover™ or using a touch control panel integrated into the operating theatre wall or using gestures interpreted by a special monitor.



OPERATING ON BARIATRIC PATIENTS

The combination of low minimum table height (585 mm) and high maximum load (500 kg) enables safe operations on obese patients. Read more about the MobiWeight™ technology on the next pages or on our website.



OPERATING WHILE SITTING

The table top can be set at a very low height, enabling the surgeon to operate from a seated position, which is ergonomically efficient and improves the effectiveness of the procedure. Reduced surgeon fatigue during long operation, more natural hand movement range and greater operating precision – these are only some of the many benefits.

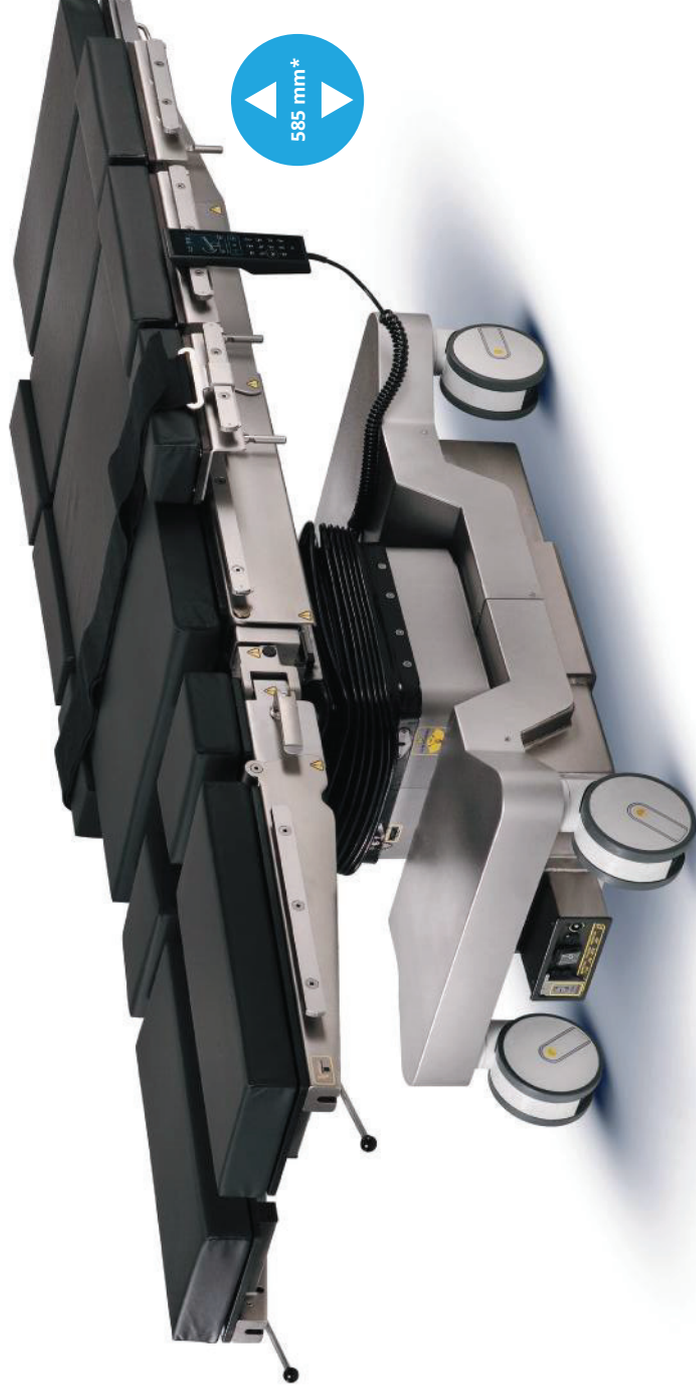


A SINGLE PRODUCT WITH A BROAD SCOPE OF APPLICATION

Owing to excellent parameters and a wide range of position adjustments, the product can be used for virtually all procedures and types of surgery. Of particular importance are the maximum capacity of the table (up to 500 kg) and minimum table top height (585 mm, without mattresses). That combination makes it possible to safely operate on even the most obese patients and perform procedures while seated.

MobiWeight™ technology

MobiWeight™ is a system that allows a wide range of table settings while maintaining high maximum load (500 kg). The MobiWeight™ system ensures patient safety and does not drain overly the battery cells. It also controls the regulation in a smooth way, slowly initiating the movement of the table top. Thanks to the double height adjustment system, MobiWeight™ allows you to lower the table very close to the floor (up to 585 mm - without mattresses). The high lifting capacity thanks to MobiWeight™ technology also does not exclude good longitudinal stroke parameter (400 mm).





61%

OF MEN ARE OVERWEIGHT OR OBESE*



52%

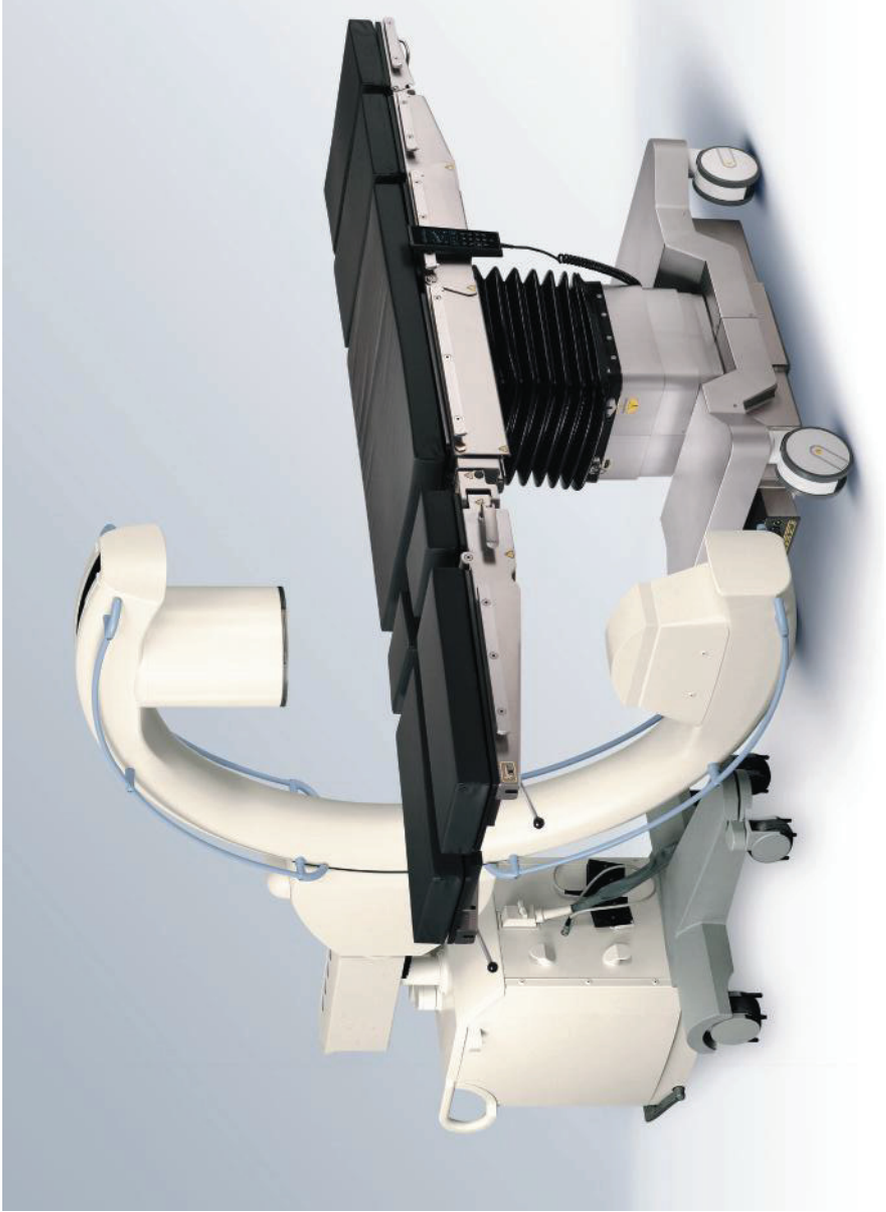
OF WOMEN ARE OVERWEIGHT OR OBESE*



OBESITY – A GLOBAL PROBLEM OF CRITICAL IMPORTANCE

According to the World Health Organization, worldwide obesity has more than doubled since 1980. More than 600 million people suffer from obesity (BMI > 30). And obesity is no longer a “rich person’s problem” – in developing countries the rate of increase of childhood overweight and obesity has been more than 30% higher than that of developed countries. This has catastrophic consequences to the entire society – from the enormous social costs and the need to increase health service expenditure to the considerable increase of the risk of occurrence of various diseases related to obesity, such as diabetes, cardiovascular disease and cancer.

* <http://www.who.int/mediacentre/factsheets/fs311/en/>



The longitudinal shift of the table top (400 mm) makes it easier to use the table in combination with the C arm

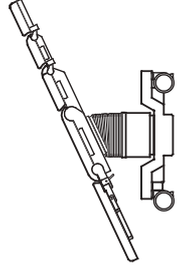




1

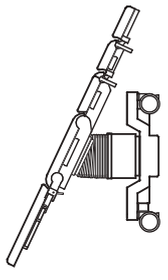
1 REVERSE TRENDELENBURG

- Position prevents pulmonary aspiration and vomiting.
- Prevents complications during head and neck surgery.



2 TRENDELENBURG

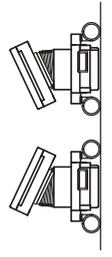
- Standard position for many abdominal and gynaecological surgeries.
- Improves access for pelvis operations (better isolation from abdominal organs than in the classic position).



3

3 LATERAL TILT

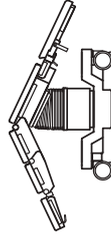
- Enables better access to side body parts and certain internal organs.
- Also used to reduce pressure in obstetric surgery.



5

5 REFLEX

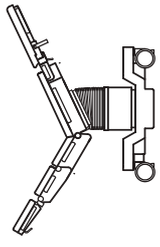
- Makes it easier to perform procedures requiring better access to the back, kidney, bladder or abdominal organs.



2

4 FLEX

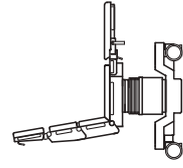
- Makes it easier to perform procedures requiring better access to the back, kidney, bladder or abdominal organs.



4

6 CHAIR

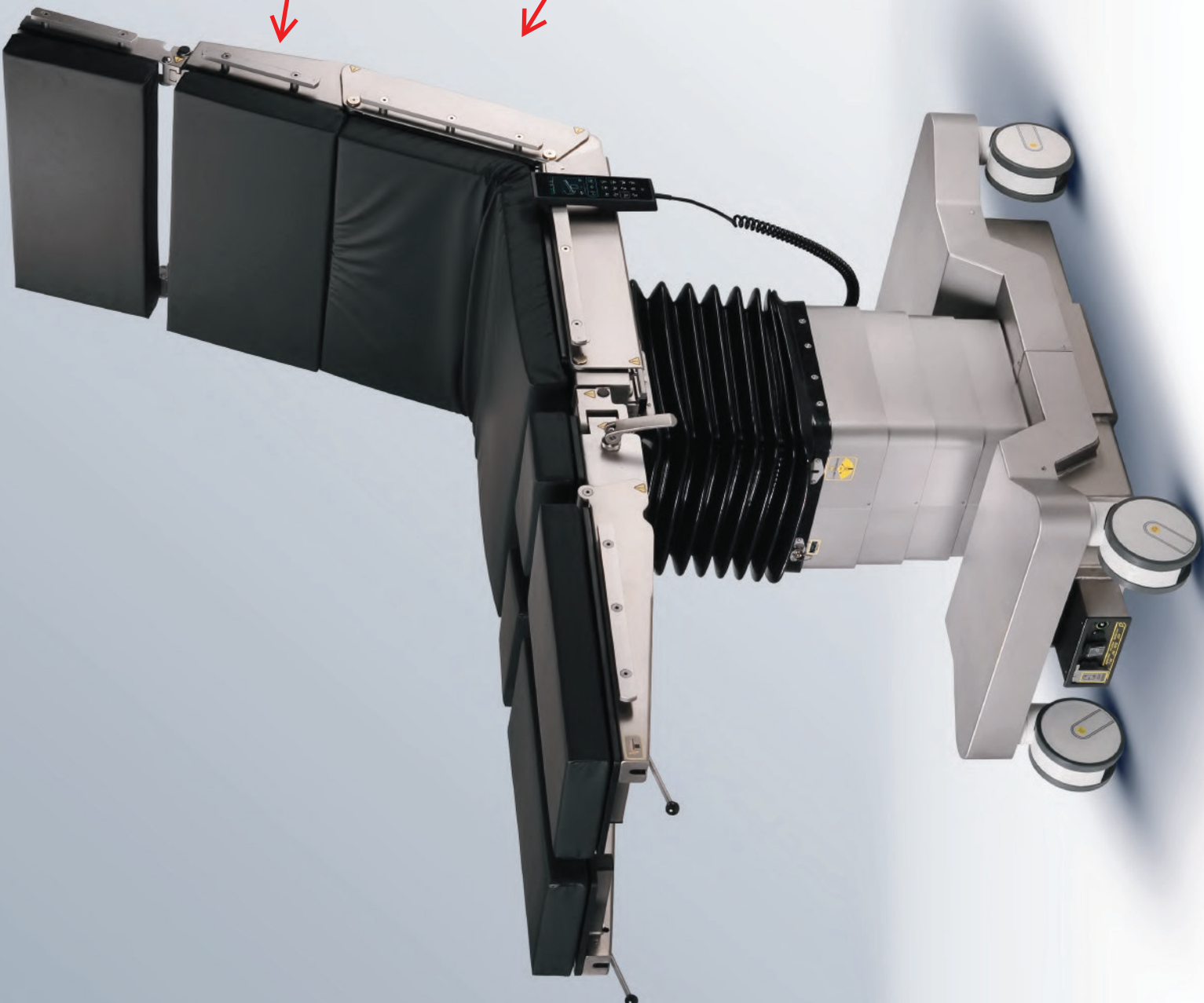
- Makes it easier to perform ophthalmic surgery, neurosurgery and shoulder surgery - with attachment





4. Nugaros prailginimo
sekcija.

3. Stalviršis sudarytas iš
sekcijų:
1. Galvos;
2. Nugaros-pagrindinė –
centrinė dubens be
ginekologinės išpjovos;
3. 2-jų dalių (padalinta)
kojų;
4. Nugaros prailginimo
sekcija.







COMFORTABLE AND EASY WORK

A modern operating table has to guarantee a stable patient position, a wide range of positions, and unrestricted access to the patient. In the Hyperion table, those features are augmented by an innovative control system. The table position can be completely and safely changed in a matter of seconds from anywhere in the operating theatre.

SAFETY AND PRECISION

THE POWER OF INTEGRATED SOLUTIONS



BbSafe™ wired remote control

Wired remote control with 2.8" screen in IPS technology, which enables quick and precise change of position and real-time preview of setting values. For patient safety, we have designed the **bbSafe™** system – triple protection against accidental change of position and a warning about high energy consumption. Following an adjustable idle time, the remote control automatically switches to standby mode. In addition, there is a two-step process of changing the bed's position – the operator first presses a button corresponding to the category of movement, and then, in the next step, enters information about its direction. Moreover, the **bbSafe™** system warns the user when the movement of the table puts a heavy load on the battery cells – this allows you to predict the power consumption and plan battery charging accordingly. The remote control meets the IP54 standard.

Wireless remote control: rCover™

The wireless remote control for the operating table is an option for the facilities which require maximum convenience and usability. This controller offers all the features of a wired remote control, a powerful battery pack and a docking station with a wireless charger. It is equipped in **bbSafe™** and **rCover™** technology – built-in protection against interference with other wireless devices that work in the vicinity of the operating room. Part of the system is also a special table and the remote-control pairing procedure and appropriately calculated signal power limit.

Removable panel on the pDetach™ column

Optional control of the operating table located on the column. This additional control module is a removable panel that can be detached from the column and operated like a traditional remote control. It provides full functionality in setting the table position. The panel has a convenient **pDetach™** magnetic mechanism, which protects it against getting accidentally brought down, while providing a simple and quick disassembly.

The operating table can also be integrated into the hybrid operating room. Then it gains additional control options like:

- touch screen panel built into the wall,
- control using operator gestures, interpreted by a special monitor.

Technical data

Total table top length (with head rest)

2335 mm

3.4.1. Ilgis 2335 mm;

Table top width without siderails

570 mm

Minimum table top height

585 mm

Thickness of mattresses

80 mm

4.1. Čiuzinio storis 80 mm

Allowable static load

500 kg

7. Didžiausias leistinas stalo keliamasis svoris 500kg

Allowable dynamic load

400 kg

8. Didžiausia leistina darbinė stalo apkrova (dinamiame režime) 400kg

Table top longitudinal shift

400 mm

5.10. Motorizuotas stalviršio išilginis poslinkis padėties nustatymui 400mm

Lateral tilt

30°

5.3. Pavertimo į šonus (lateralines pozicijas) kampai ± 30°

Trendelenburg and reverse Trendelenburg position

40°

5.1. Trendelenburgo padėtis 40°
5.2. Anti-trendelenburgo padėtis 40°

Kidney elevation height

150 mm

Back support adjustment

-40° to +80°

5.5. Nugarinės sekcijos nuleidimo/pakėlimo kampo reguliavimo ribos nuo -40° iki +80°

Head rest adjustment

-30° to +45°

5.7. Galvinės dalies nuleidimo/pakėlimo kampo reguliavimo ribos nuo -30° iki +45°

Footrests adjustment (electric)

-35° to +90°

Footrests adjustment (manual)

-20° to +90°

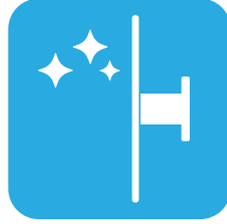
1.3.3. Pagamintas iš nerūdijančio plieno. Paviršiai atsparūs valymo ir dezinfekcinių medžiagų poveikiui.

Leg rest spread angle

180°

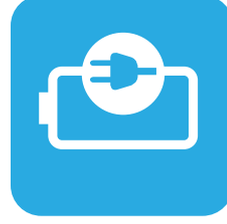
The best stainless steel on the market - IntelliProtectPlus™ technology

Operating tables in the IntelliProtectPlus™ technology are made of corrosion-resistant stainless steel AISI 304 (according to European standards as X5CrNi18-10 / 1.4301). Thanks to its high nickel and chromium content, it has a high corrosion tolerance. In order to provide additional steel protection, we have also implemented the electropolishing and passivation process. Electropolishing is a process whose purpose is to remove impurities, smooth and restore the surface of the steel to the proper passive layer that protects it against corrosion. Thanks to the IntelliProtectPlus™ technology, chromium atoms accumulate on the steel surfaces of our products and their structure becomes harder. In addition, the smoothed and shiny surface guarantees **easy disinfection and maintaining the product clean**. It also helps to protect it against dust and dirt. Steel surfaces with IntelliProtectPlus™ technology are still protected even when the surface gets scratched - in the process of atmospheric oxygen getting to the damaged spot, passivation occurs and the risk of corrosion is excluded. As the only manufacturer of operating tables, we additionally protect the internal structural components of our products with a zinc-based protective layer.



High quality fCharge™ battery cells

All battery cells powering Famed Żywiec products are carefully selected from a reliable supplier we have been cooperating with for many years. Each **fCharge™** battery cell undergoes inspection at an external company, then goes through multiple tests at several technology departments of our factory. The **fCharge™**, fast charging technology charger used in our products allows for quick supply of the necessary amount of electricity to carry out the first treatments. A minimum of several dozen guaranteed full work cycles ensures safety in the course of performing every medical procedure.





Famed Żywiec Sp. z o.o.
ul. Fabryczna 1
34-300 Żywiec, Poland

Office:
tel.: +48 33 866 63 75
fax: +48 33 475 58 90

export@famed.com.pl
www.famed.com.pl

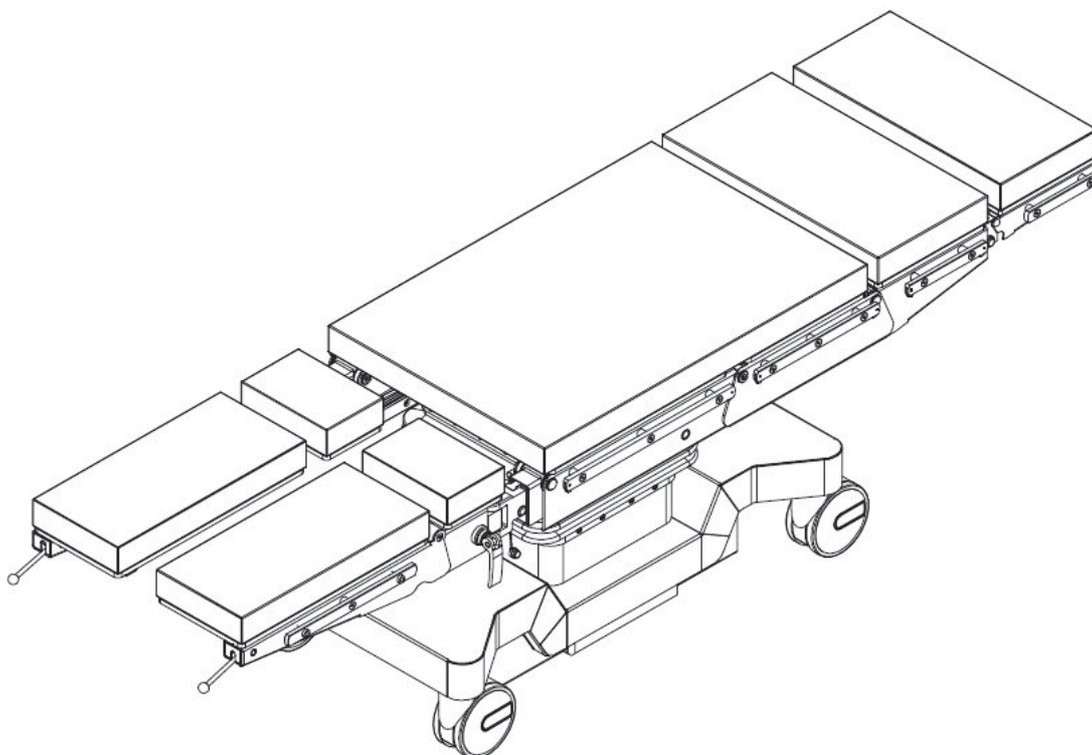


The products conform to European Directive MDD 93/42/EEC on medical devices and the Act on medical devices.

Version 44/2024/02/4. The manufacturer reserves the right to modify the product due to technical progress.



USER MANUAL



Operation table Hyperion

Serial number:

.....

.....

Edition 10.00
Edition 10.06.2025



FAMED ŻYWIEC Spółka z o.o.

Appendixes: 2, 3, List of replacement parts.

1 Proper Use and Application

1.1 Use

Operation table is designed to support patient during surgeries and other operations. The table with proper accessories can be used for general surgery, vascular surgery, cardiac surgery, neurosurgery, urology, gynecology, proctology, laryngology, ophthalmology, endoscopy, laparoscopy, traumatology, oncology, dentistry, plastic surgery and other operations. Tabletop segments are X-ray permeable.

1.2 General Requirements

The product is designed to operate in enclosed space. Required atmospheric conditions: Temperature between +10 and +40°C, maximum tolerable temperature change in 8h is 20°C, relative humidity of air between 30 and 80%, atmospheric pressure between 700 and 1060 hPa. The product should be used, operated, and maintained in accordance with the rules indicated in this manual.



Use, operation and servicing of the product in a way inconsistent with information included in this manual is forbidden and may lead to damage, made by User, for which Producer takes no responsibility.

ATTENTION! Installation and attachment of any other accessories than the one offered by the Producer is permitted only after obtaining written approval from the Producer.

1.3 User Responsibilities

User – every entity, who has owner, tenant, pledgee, leaseholder or any other rights for property, as well as any entity, who uses the product or the one, for whose benefit the product is used.

User is obliged to ensure the product is used only in accordance with its intended purpose as well as in conditions and in a way consistent with this manual. The user is required to undertake every necessary action to ensure safe functioning of the product, and to prevent any health and safety hazards for user, patients as well as third party. Any operation of the product is permitted only for authorised persons, properly trained and familiarised with this manual. User must ensure, that every person using the product have read, understood and complied with requirements in this manual. A serious medical incident related to the device should be reported to the manufacturer and the competent authority (URPL).

1.1. 1. Stalas mobilus, su ratukais, su centrine ratukų blokavimo sistema

1.4 Product Description

Operation table consists of base and tabletop, which are permanently attached to each other.

The table has a base (Super mobile – with large wheels), equipped with central blockade with the remote control.

The tabletop consists of segments, which amount and configuration is consistent with customer's order. Tabletop's segments are X-ray permeable. Tabletop is fitted with foam mattresses. On both sides of the tabletop there are rails, that allow for attaching additional equipment.

Adjusting position of individual segments of tabletop, as well as column's moves are performed with help of mechanical, electromechanical, electrohydraulic or hydraulic systems.

Controlling electrical and electrohydraulic moves is usually done with help of wired remote control, optionally with wireless remote control, foot controller, side panel or wall control panel.

Thanks to abundant selection of accessories, the table can be used in all surgical procedures.

Accessories for the table are provided according to customer's order. The list of accessories is in Section 4 *Assembly and Handling of Accessories*.

In order to disconnect the table from the mains, unplug the power cord.

Producer reserves the right to implement changes in the Product and in the Service Manual, that result from technical advancement.

Producer warns, that any parameters and accessories can be modified and changed, which applies especially to their construction, technology and materials, without lowering assumed technical parameters and the Product's safety.

1.6 Technical Data

• Tabletop total length (with headrest)	2335 [mm] ± 10 [mm]
• Tabletop width	570 [mm] ± 5 [mm]
• Tabletop total width (with side rails)	630 [mm] ± 5 [mm]
• Tabletop minimum height without mattress	585 [mm] ± 10 [mm]
• Tabletop maximum height without mattress	1050 [mm] ± 10 [mm]
• Lower backrest elevation angle	80° ± 5°
• Lower backrest lowering angle	40° ± 3°
• Upper backrest elevation angle	40° ± 3°
• Upper backrest lowering angle	40° ± 3°
• Footrest elevation angle, using remote control	35° ± 3°
• Footrest lowering angle, using remote control	90° ± 5°
• Footrest elevation angle, manually	20° ± 3°
• Footrest lowering angle, manually	90° ± 5°
• Footrest spread angle	180°
• Angle of lateral tilts	± 30° ± 3°
• Headrest elevation angle	45° ± 3°
• Headrest lowering angle	30° ± 3°
• Tabletop longitudinal shift	400 [mm] ± 15 [mm]
• Trendelenburg	40° ± 3°
• Reverse Trendelenburg	40° ± 3°
• Allowable dynamic load	Variant „A” - 400 [kg]. Variant „B” – 250 [kg]
• Allowable static load	Variant „A” – 500 [kg]. Variant „B” - 250 [kg]
• Power	24 V –
• Battery charge time	> 12 h
• Battery charger	built-in
• No recharge operating time	about 20 cycles
• Charger voltage supply	230 [V]~50/60 [Hz] (optionally 110V~, 127V~)
• Power supply	340 VA
• Class of protection against electrical fire	I
• Application part type	B
• Level of protection against environmental influence	IP-X4
• Lifetime	10 years

3.4.2. Plotis, įskaitant šoninius bėgelius, 630 mm.

5.4. Stalviršio (be čiužinio) aukščio reguliavimo ribos nuo 585 mm iki 1050 mm

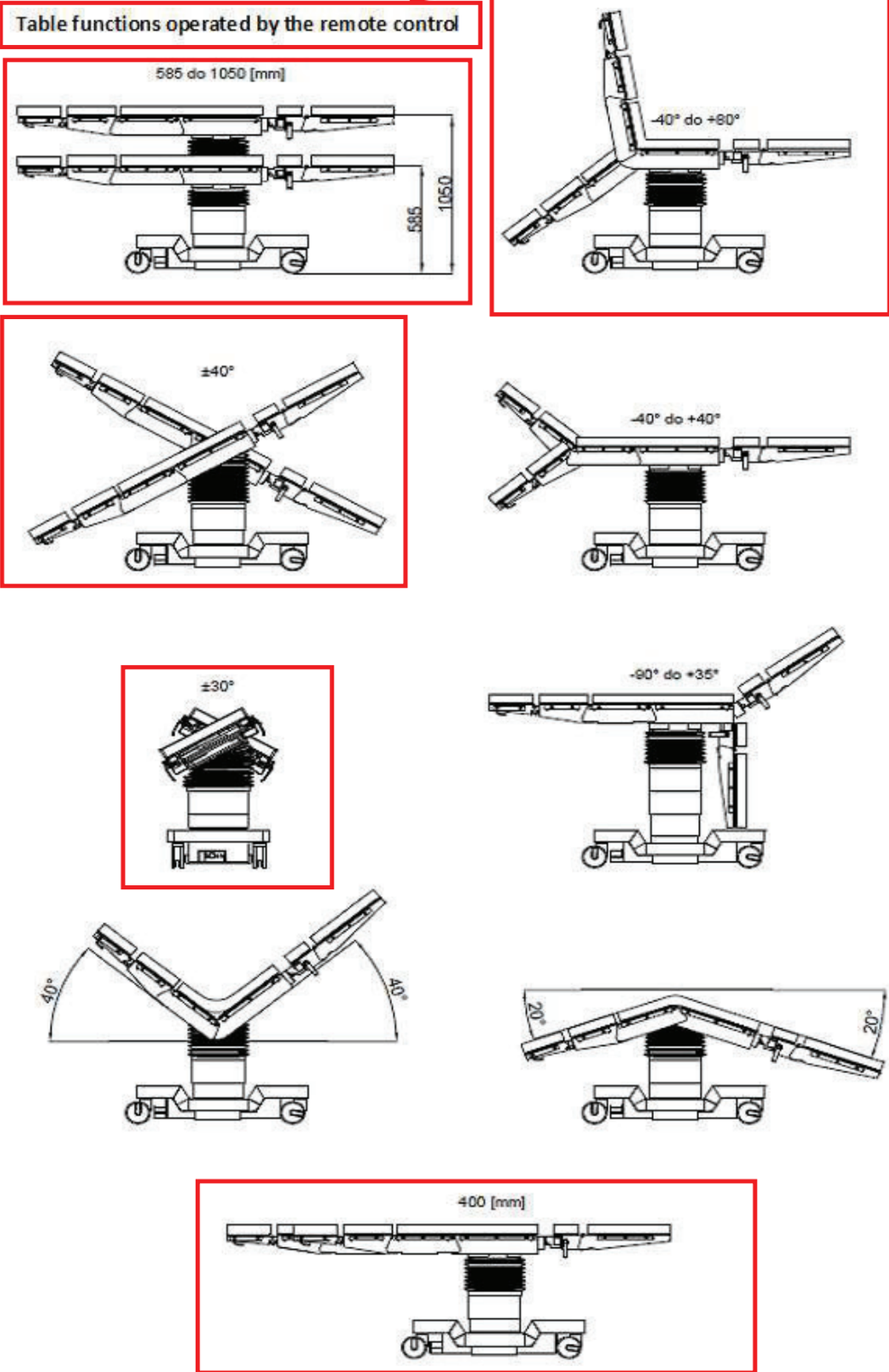
5.6. Kojinės sekcijos dalių nuleidimo-pakėlimo kampo reguliavimo ribos nuo -90° iki +35°

On customer's special order, it is possible to make a product with modified technical parameters, which won't lower its overall safety.

- 5.10. Motorizuotas stalviršio pozicijų keitimas
- 2. Nugaros sekcijos nuleidimo/pakėlimo kampo reguliavimas,
- 3. Pavertimo į šonus (lateralinio posvyrio) reguliavimas,
- 4. Stalviršio aukščio reguliavimas,
- 5. Trendelenburgo ir antiTrendelenburgo padėčių reguliavimas.
- 6. Stalviršio išilginis poslinkis

1.7 Functional Parameters

The figure below shows the most important operation table's parameters.



- plug the power supply cable to the mains, and recharge batteries,
- on the basis of information given in item *Operation* check whether the table works as described in item *Criteria on whose basis it is assessed whether product operation is correct or not.*



If the Product isn't fully operational, that is, if parameters differ from the description included in this manual, it must not be used. The fact must be reported to the Producer or supplier (dealer). Use of defective product may lead to damage, made by User, for which the Producer takes no responsibility.

ATTENTION!

3 Handling and Operation

3.1 Control Components

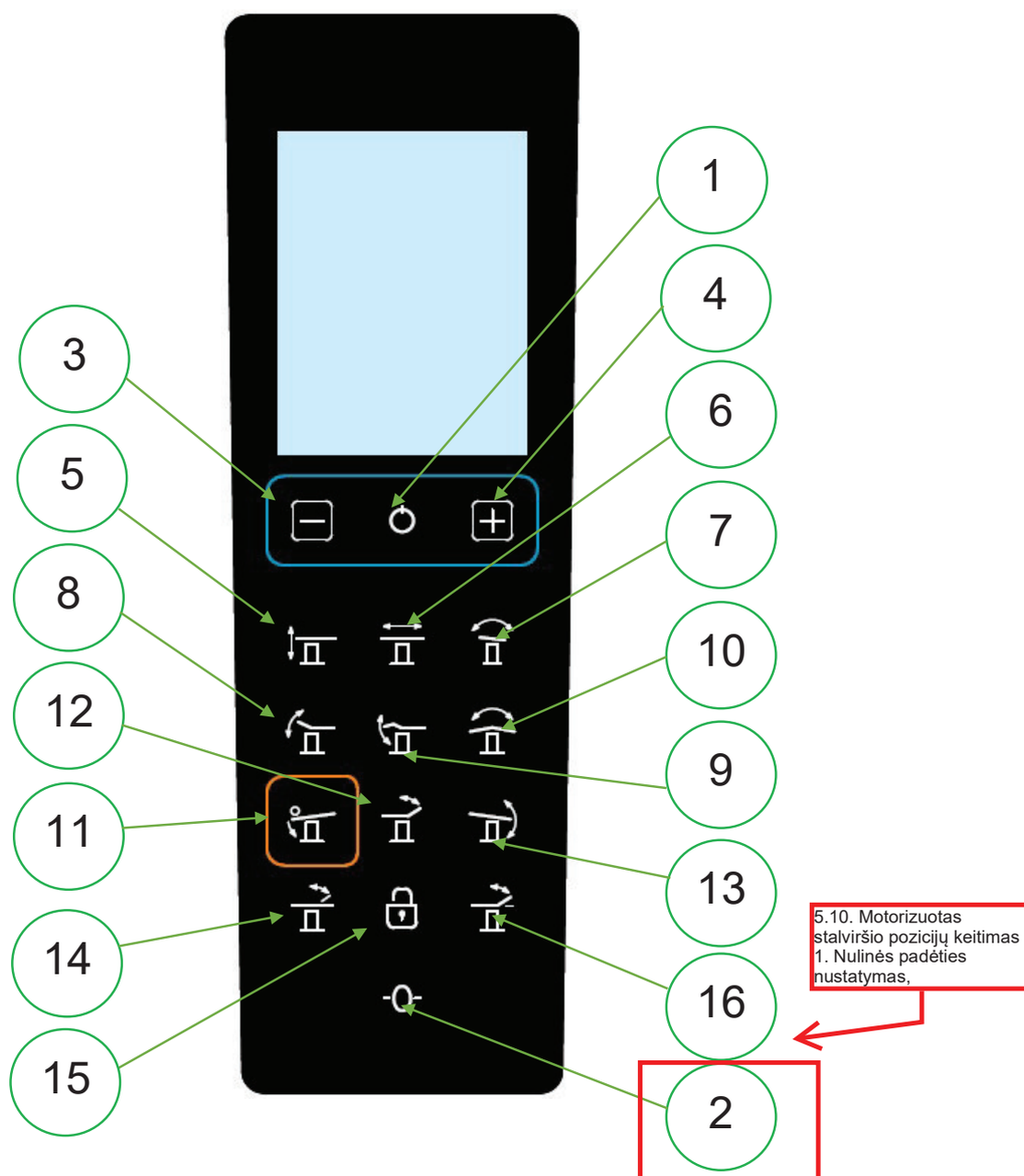


Fig. 5 Wired remote control

3.1.1 Wired remote control

1	"ON" button
2	"0" position
3,4	Action button
5	Table height adjustment
6	Tabletop Longitudinal shift
7	Lateral tilt
8	Backrest
9	Kidney bench
10	Flex/Reflex
11	Trendelenburg tilt
12	Both footrests simultaneously
13	Reverse Trendelenburg
14	Left footrest
15	Wheel lock
16	Right footrest

5.10. Motorizuotas stalviršio pozicijų keitimas
1. Nulinės padėties nustatymas,

The table is activated by pushing the ON button [1] for a short while, the instance of which will be signaled by LED indicator on the wire control. When the functional button is pressed, the movement, which is represented by the symbol, is made after pressing action button [3] or [4] as long as the button is pressed. "0" Button [2] is for leveling the table's segments. LCD screen shows information on currently performed function, battery power level, table position, faults and malfunctions.

The table automatically goes into standby in ten-odd seconds after the last button was pressed. To reactivate the table, press [1] again.



Wired remote control is the mandatory accessory for operation tables. Wired remote control must be within the reach of staff members, to be used in case of wireless remote control malfunction (though it doesn't have to be connected permanently if the table is fitted with wireless remote control or control panel).

ATTENTION!

3.1.2 Wireless remote control (optional)

The wireless remote controller enables controlling the operating table functions via Bluetooth. The layout and view of the remote control buttons is identical to the wired remote version. The wireless remote control is operated in the same way, except for the following:

- The battery level icon on the display refers to the remote controller's batteries.

The wireless remote control includes a battery charging station, which keeps the batteries charged. When the remote control is not in use, keep it stowed in the battery charger, which is connected to electrical mains.

The table automatically goes into standby in ten-odd seconds after the last button was pressed. To reactivate the table, press [1] again.



When using the wireless remote control, verify the battery power by operating the wired remote control. When the remote control is not in use, keep it stowed in the battery charging station.

ATTENTION!

3.1.3 Side control panel (optional)

The surgery table can optionally be equipped with a side panel, located on the table column, enabling control of the functions of the surgery table.

The side panel has a two-step activation. The first pressing of the "ON" button [1] on the panel activates the table, which is confirmed by the backlight of the [1] button in green.

WS-01.7 Anaesthesia screen frame

- Designed for hanging the anaesthesia screen during surgery.
- Accessory with increased durability. It can be used in bariatric surgery.
- Made of electropolished stainless steel.
- It consists of a support structure with a crossbar.
- Height adjustment and rotation around its axis allows to adjust the position of the frame in relation to the operating table.

height	800 mm
length of crossbar	653 mm
pivot	circular Ø 18 mm
adjustment	height, rotation around its axis
assembly	accessory rail, mounting adaptor required



PR-01.6 Arm support

- Designed to support the hand of a patient lying in a supine, prone or lateral position.
- Support structure made of electropolished stainless steel.
- Polyurethane foam mattress.
- Gas spring supports the angular inclination adjustment of the support.
- Integrated mounting adaptor allows the support to rotate about its own axis by 180°
- Mounting straps for hand stabilisation.

mattress	polyurethane foam, 50 or 80 mm
assembly	accessory rail, integrated mounting adaptor



WK-01.5 IV pole

- Designed to support infusion fluid containers during operating procedures above the operating table.
- Made of electropolished stainless steel.
- Ends with two hooks that prevent IVs from falling out.
- Height-adjustable position of hooks over the operating table.

length	1,150 mm
distance between hooks	220 mm
pivot	circular Ø 16 mm
assembly	accessory rail, mounting adaptor required
number of hooks	2

 HYPERION | FLARE | OPTIMA 5.9, 5.12, 5.15, 5.20 | PRIME | SU-02 | SU-14 | VIDAR



WS-41.5 Abdominal restraint strap

- Designed to secure the patient on the operating table.
- It can be used on patients placed in prone, supine and lateral positions.
- It consists of two polycaprolactam straps and two electropolished stainless steel adaptors.
- Size adjustment by means of a hook&loop system
- Easy and quick disinfection

dimen- sions	strap length: 950 mm, width: 100 mm
adjust- ment	longitudinal, strap adjust- ment
assembly	accessory rail, integrated mounting adaptor

◀ HYPERION | FLARE | OPTIMA 5.9, 5.12
5.15, 5.20 | PRIME | SU-02 | SU-14 |
VIDAR

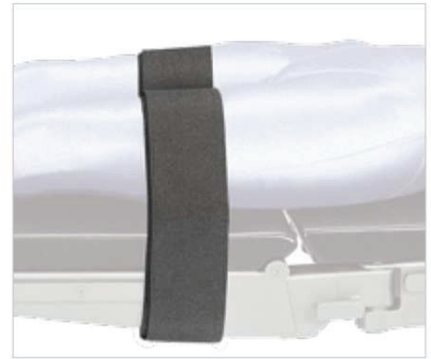




WS-44.5 Thigh strap

- Designed for immobilisation of the patient's thigh on the operating table leg rest.
- Consists of an electropolished stainless steel adaptor and a polycaprolactam strap.
- It simultaneously wraps around the thigh and the leg rest.
- Adjustment on the adaptor with bracket using the hook&loop system.
- Easy and quick disinfection.
- Polyurethane foam insert over a length of 650 mm.

strap size	1,450 x 100 mm
adjustment	longitudinal, strap adjustment
assembly	mounted on the side rail of the leg rest, integrated mounting adaptor required.



GEL POSITIONERS

HEAD AND NECK

ITEM	PICTURE	CODE	DIMENSIONS (cm)	WEIGHT (g)
CLOSED HEAD RING				
		AP004	20 X 7.5 X 7.5	1885



AP031
Heel pad

- supine, prone, lithotomy position
- dimensions: 200 x 110 x 70 mm



WS-66 Half roll

- It can be used as a knee support for a patient lying in supine position or under the ankle joint for a patient lying in prone position.
- The roll adapts to the patient's body and prevent decubitus.
- Made of polyurethane foam upholstered with leather.
- Easy to disinfect.

dimensions	500 x 180 x 110 mm
transparency	X-ray transparent

▶ HYPERION | FLARE | OPTIMA 5.9, 5.12,
5.15, 5.20 | PRIME | SU-02 | SU-14 |
VIDAR





AP014
Open head positioner

- prone, lateral position
 - dimensions: 200 x 75 x 75 mm
-



AP103-1
Crossbone support

- supine, lithotomy position
- dimensions: 400 x 380 x 25 mm,

STATEMENT

We Famed Żywiec sp. z o.o. who are official manufacturer of operating tables, hospital beds, delivery beds, with factory located at str. Fabryczna 1, 34-300 Żywiec - Poland, do hereby declare, that our operating table Hyperion (SU-08.1) will have the following parameters according to the purchase No. 3187540, part 2 of the purchase - Operating table for vascular surgery:

- 1.2.** • An electro-hydraulic system for adjusting the tabletop height, longitudinal shift, lateral tilt angle, longitudinal tilt angle (Trendelenburg/anti-Trendelenburg positions) and backrest tilt angle;
- 2.3.** • Controllers provide normal and reverse tabletop position control;
- 3.** • Mattress platform and mattress without gynecological cutout;
- 3.1** • Tabletop has upper back (back extension) section;
- 3.2** • When installing modular table parts, it is possible to swap the head and legs sections;
- 3.2** • European-type rails are mounted on the sides of the tabletop for attaching additional devices;
- 3.3.;T2** • Tabletop X-ray translucency is equivalent to 0.48 mmAl;
- Motorized tabletop longitudinal shift 400 mm;
- Mattress:
 - 4.2** ○ The mattress is removable without using tools, but in the working position it is stably fixed to the tabletop;
 - 4.3** ○ Antistatic, resistant to disinfectants, with anti-decubitus properties;
 - 4.4** ○ X-ray permeable;
 - 4.5** ○ All tabletop sections with mattresses;
 - Back-main section without separation - central pelvis without gynecological cutout.
- 5.8; 5.9** • The leg section parts lowering-raising angle adjustment limits are from -90° to $+35^{\circ}$;
- Motorized bending-in 220° and bending-out 100° ;
- 6.** • The table's operating principles are independent, interchangeable: from the mains and with the help of rechargeable electric batteries;
- Power supply
 - 10.1** ○ 230V, 50Hz mains;
 - 10.2** ○ Integrated rechargeable battery with a charge level indicator visible to personnel. The operating time of a fully charged battery is at least 5 days.
- Accessories supplied with each table for this purchase part:
 - 9.1 - 9.4** ○ Anesthesia frame WS-01.7 - 1 pc. L-shaped.
 - Height-adjustable hand rest PR-01.6 - 2 pcs. The support can move horizontally and vertically. With antistatic padding of the working surface. With hand fixation belt.
 - Infusion stand WK-01.5 - 1 pc.
 - Waist strap (consisting of 2 parts) WS-41.5 - 1 pc.

9.5 - 9.11

- Leg strap (separately for each leg) WS-44.5 - 2 pcs.
- Headrest, gel, adult size, protects the head and ears AP004 - 1 pc.
- Leg support/padding for patient's heels during long procedures AP031- 2 pcs.
- X-ray shield. The shield is attached to the side rails of the operating table (lead equivalent 0.5 pb) - 1pc. – **ONLY for one operating table (Part 2.1 of the purchase)**
- Antistatic semicircular cushion WS-66 - 1 pc.
- Adult head ring support, open on one side AP014 - 1 pc.
- Sacral (crossbone) support, for supine position, adult size AP103-1 - 1 pc.

FAMED ŻYWIEC Sp. z o.o.
34-300 Żywiec, ul. Fabryczna
Reg. 146369568 NIP 5272685925
tel. 33 86 66 200



DEKLARACIJA

Mes Famed Žyvecas sp. z o.o., kurie yra oficialus operacinių stalų, ligoninių lovų, gimdymo lovų gamintojas, turintis gamyklą, esančią str. Fabryczna 1, 34-300 Żywiec - Lenkija, pareiškia, kad mūsų operacinis stalas Hyperion (SU-08.1) turės šiuos parametrus pagal pirkimo Nr. 3187540, 2 pirkimo dalį - Operacinis stalas kraujagyslių chirurgijai:

- 1.2. • Elektrohidraulinė sistema stalviršio aukščiui, išilginiam poslinkiui, šoniniam pasvirimo kampui, išilginiam pasvirimo kampui (Trendelenburg/anti-Trendelenburg padėty) ir nugaros sekcijos pasvirimo kampui reguliuoti;
- 2.3. • Valdikliai užtikrina normalų ir reversinį stalo padėčių valdymą;
- 3. • Čiužinio platforma ir čiužinys be ginekologinės išpjovos;
- 3.1. • Stalviršis turi viršutinę nugaros sekciją (nugaros prailginimas);
- 3.2. • Montuojant modulines stalo dalis, galima sukeisti galvos ir kojų dalis;
- 3.3; T2 • Europinio tipo bėgiai sumontuoti ant stalviršio šonų, kad būtų galima pritvirtinti papildomus įtaisus;
- Stalviršio laidumas rentgeno spinduliams yra lygus 0,48 mmAl;
- Motorizuotas stalviršio išilginis poslinkis 400 mm;
- Čiužinys:
 - 4.2. ○ Čiužinys yra nuimamas nenaudojant įrankių, tačiau darbinėje padėtyje jis stabiliai pritvirtinamas prie stalviršio;
 - 4.3. ○ Antistatinis, atsparus dezinfekavimo priemonėms, su antipragulinėmis savybėmis;
 - 4.4. ○ Pralaidus rentgeno spinduliams;
 - 4.5. ○ Visos stalviršio sekcijos su čiužiniais;
 - Nugaros - pagrindinė dalis be atskyrimo - centrinė dubens be ginekologinės išpjovos.
- 5.8; 5.9 • Kojų sekcijų nuleidimo-pakėlimo kampo reguliavimo ribos yra nuo -90° iki +35°;
- Motorizuotas sulenkimas 220° ir išlenkimas 100°;
- 6. • Stalo veikimo principai yra savarankiški, vienas kitą keičiantys: iš elektros tinklo ir įkraunamų elektros baterijų pagalba;
- Maitinimas
 - 10.1. ○ 230 V, 50 Hz tinklas;
 - 10.2. ○ Integruotas įkraunamas akumuliatorius su įkrovos lygio indikatoriumi, matomu personalui. Visiškai įkrauto akumuliatoriaus veikimo laikas yra mažiausiai 5 dienos.
- 9.1 - 9.11 • Priedai, pateikiami su kiekvienu šios pirkimo dalies stalu:
 - Anestezijos rėmas WS-01.7 -1 vnt. L formos.
 - Reguluojamo aukščio rankų atrama PR-01.6 - 2 vnt. Atrama gali judėti horizontaliai ir vertikaliai. Su antistatiniu darbinio paviršiaus paminkštinimu. Su rankų tvirtinimo diržu.
 - Infuzijos stovas WK-01.5 - 1 vnt.
 - Liemens diržas (susidedantis iš 2 dalių) WS-41.5 - 1 vnt.
 - Kojų diržas (atskirai kiekvienai kojai) WS-44.5 - 2 vnt.
 - Galvos atrama, gelinė, suaugusiųjų dydžio, apsaugo galvą ir ausis AP004 - 1 vnt.
 - Kojų atrama/paminkštinimas paciento kulnams ilgų procedūrų metu AP031- 2 vnt.
 - Rentgeno skydas. Skydas tvirtinamas prie operacinio stalo šoninių bėgių (švino ekvivalentas 0,5 pb) - 1vnt. - **TIK vienam operaciniam stalui (pirkimo 2.1 dalis)**
 - Antistatinė pusapvalė pagalvėlė WS-66 - 1 vnt.
 - Suaugusiųjų galvos žiedo atrama, atvira vienoje pusėje AP014 - 1 vnt.
 - Sakralinė (kryžkaulio) atrama, gulinčiam ant nugaros, suaugusiųjų dydžio AP103-1 - 1 vnt.

V

