



Famed PRIME

A versatile operating table featuring exceptional precision and mobility



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X-line™

NEW GENERATION OF OPERATING TABLES

xMotionPro™



xMobility360™



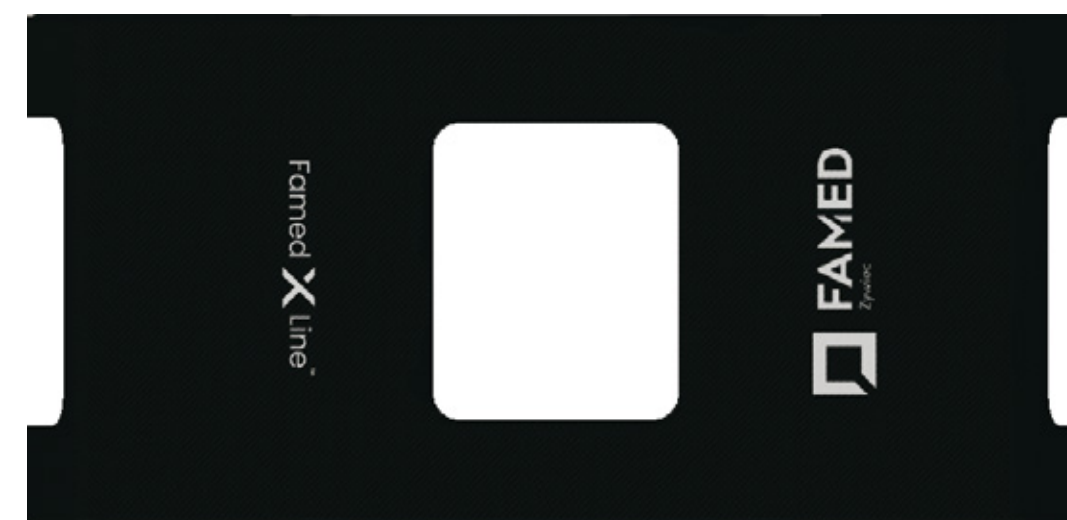
X-Line™ is based on two pillars:

01

Ultra-precision positioning. Tabletop adjustments with accuracy of up to 0.5 mm and 0.1° enable precise patient positioning to meet the requirements of most medical procedures, including robot-assisted surgeries or intraoperative imaging.

02

Super mobility of the design. With the 360°+ mobility the table can be manoeuvred smoothly and accurately positioned even in confined spaces and around multiple devices.



In practice, with X-Line™ the team gains more control over patient positioning, more efficient operating room organisation, as well as better comfort and ergonomics.



X-Line™

X-Line™ is a new generation of operating tables, created as a response to the real needs of modern operating rooms: the increasing number of devices in the operating room, limited space, and increasing demands for accurate and repeatable patient positioning. In surgery, every millimetre matters — so we created a tool that helps manage patient positioning on the operating table with surgical precision, while facilitating the organisation of the work station around equipment.

Famed X Line™

Famed PRIME

Universal operating table with an ultra-precise control system and a highly mobile base

KEY FEATURES

01

xMotionPro™



xMobility360™



VERSATILE AND FUNCTIONAL

- Modular design and a wide range of accessories helps adapting the table to most procedures.
- Electric adjustment of height, lateral and longitudinal tilt, as well as the backrest section and the Flex and Reflex positions (optional).
- Manual adjustment of the headrest, footrests, longitudinal and kidney bench elevation.
- Two tabletop configurations to choose from, with possible installation of different footrest and headrest configurations.
- Tabletop customization.
- Waterproof, anti-static mFix™ mattresses made of 80 mm thick polyurethane foam.
- Tabletop sections are assembled using intuitive quick-connector mechanism with automatic locking.
- Accessory rails with a safety lock against falling out.
- Column and base covers made of stainless steel in IntelliProtectPlus™ technology or a combination of column stainless steel and ABS base housing.
- X-ray-transparent HPL top.

INTUITIVE AND PRECISE CONTROL

- Wired remote control with or without a LCD display, depending on client's preference; optional: column-mounted side pane, an alternative drive.
- Three different modes of operation help adjust the speed of the table's movements to suit surgeon's needs*.
- The xMotionPro™ control system enables table top repositioning with an accuracy of 0.5 mm and 0.1°.
- The table's immediate response to the press and release a button on the controller ensures precise positioning.
- The touchscreen LCD display on the remote control makes it easy to read tabletop setup parameters, battery level, potential collisions or errors (optional)*.
- Can save 4 or 8* most frequently used positions.
- With the built-in fCharge™ rechargeable battery the table can be used when unconnected to mains for approximately 80 full duty cycles.

* Available with a wired remote control featuring a touchscreen LCD display.

A versatile and cost-effective operating table designed for easy use and reliability. Famed **PRIME** features electric adjustment of the table's key functions. The X-ray-transparent HPL tabletop and low, highly mobile base for use with the C-arm. Steel elements are made of AISI 304 stainless steel in IntelliProtectPlus™ technology, which facilitates disinfection and reduces the buildup of contaminants. The **xMotionPro™** control system ensures high precision in tabletop positioning. The super-mobile xMobility360™ base, available in two versions — stainless steel or ABS — enables smooth manoeuvring and positioning of the device in tight spaces and among many other devices.



SUPER-MOBILE DESIGN

- The low xMobility360™ base (150 mm) is available in either high-quality stainless steel or ABS plastic.
- Four 360° swivel casters and an optional fifth caster help manoeuvre the table smoothly forward, backward and sideways or rotate it around its axis.
- The wheels are located under the base cover to reduce dirt accumulation and facilitate procedures.
- Caster lock controlled remotely (optional) or activated by a foot lever —four widely spaced supports hidden in the base ensure stability and security.
- Profiled foot openings on each side of the base enable the surgeon to stand closer to the table for convenient access to the surgical field.
- The reinforced base design ensures safe support for surgeon's feet during hours-long procedures.
- The shape of the base enables the surgeon to assume a natural position and improves comfort.

MICRO ADJUSTEMENTS02

Precise patient positioning and smooth adjustment of table settings are the foundation of modern surgical procedures. In general surgery, orthopaedics and neurosurgery even subtle differences in positioning have an impact on the visibility of the surgical field and the team’s comfort. Famed PRIME ensures full control of positioning, offering ultra-precise adjustment and stable, predictable performance at every stage of the procedure.



Ultra-precision control

Micro adjustments of the tabletop position enable precise control of the tabletop position with an accuracy of 0,5 mm and 0.1°. With micro adjustments the patient's position can be precisely adjusted to the specific requirements of the procedure and the preferences of the surgical team, while maintaining stability and safety during the entire procedure.

Safety and control in imaging

Precise positioning enables precise adjustment of the tabletop versus the imaging axis during procedures using a C-arm X-ray. Therefore no additional corrections and re-exposures are necessary, promoting efficient use of imaging and reduction of radiation dose.

Ergonomics of team's work

With precise adjustment of the tabletop's height and angles the table's position can be adopted to the operator's individual needs. This helps maintain an ergonomic posture during procedures, reducing physical strain and increasing comfort during long-lasting surgeries.

Full control of the table

The control system ensures that the table responds immediately to the operator's commands — the tabletop starts and stops its movement precisely at the press and release of the button on the remote control. This minimises delays and enables precise adjustment of the tabletop position in accordance with the procedure's requirements and surgical team's preferences.

Smooth and repetitive movements

The xMotionPro™ control system ensures smooth table movement and predictable response to operator commands. The repeatability of adjustments gives full control over the table's position during the entire procedure, promoting patient safety and teams’ comfort.

Precision in demanding procedures

With accurate control of the table's position the settings to the surgical field can be fine-tuned and the course of procedures in which even small deviations matter is stable. Therefore Famed PRIME is ideal for procedures that require high precision, ensuring full control over the patient's positioning.



XMotionPro™ system to manage tabletop settings with 0.5 mm / 0.1° accuracy.

SUPER-MOBILE DESIGN

03

In an operating room setting it is essential to be able to adjust the operating table efficiently and precisely, regardless of the configuration of the room or the nature of the procedure. Smooth manoeuvring, quick repositioning and unobstructed access to the surgical field directly contribute to the operator's comfort and team's efficiency. The mobility of medical equipment is no longer just a matter of transportation, becoming an element of ergonomics, safety and efficient organisation of the operating room, made possible with the **xMobility360™** system.

Manoeuvrability

The xMobility360™ system ensures high table mobility with the use of four 360° swivel casters and an optional fifth caster arranged in an X-shaped configuration. With this solution the table can be manoeuvred freely in any direction and rotated around its own axis without the need for demanding efforts, which streamlines and shortens positioning time in the confined space of the operating room.

Precise positioning

Smoothly manoeuvrability the table in the forward, backward and side movements facilitates accurate positioning versus the apparatus and the surgical field. This shortens room preparation time and reduces setup adjustments, in particular during procedures involving the C-arm.

Surgeon ergonomics

Profiled foot cut-outs on each side of the base enable the surgeon to stand closer to the table and assume a natural working position. The reinforced base design ensures stable feet support during long hours of surgical procedures, improving comfort and reducing fatigue.

Durable design and easy disinfection

Casters located under the base cover reduce dirt accumulation and facilitate cleaning. The stainless steel design in IntelliProtectPlus™ technology ensures high resistance to mechanical damage and exposure to disinfectants to guarantee durability in the high-use environment of an operating room.



Support in intraoperative imaging

Low base of xMobility360™ (150 mm) ensures safe access for the C-arm. The solution facilitates table integration with imaging systems eliminating the risk of collisions or restrictions on patient access.

Stability and safety during treatment

Upon reaching the final position of the table, the remote-controlled or foot lever activated wheel lock ensures that the table remains stable. Four widely spaced 50-mm-diameter supports, hidden in the base, guarantee secure support and safe working conditions throughout the procedure, including during forceful procedures.



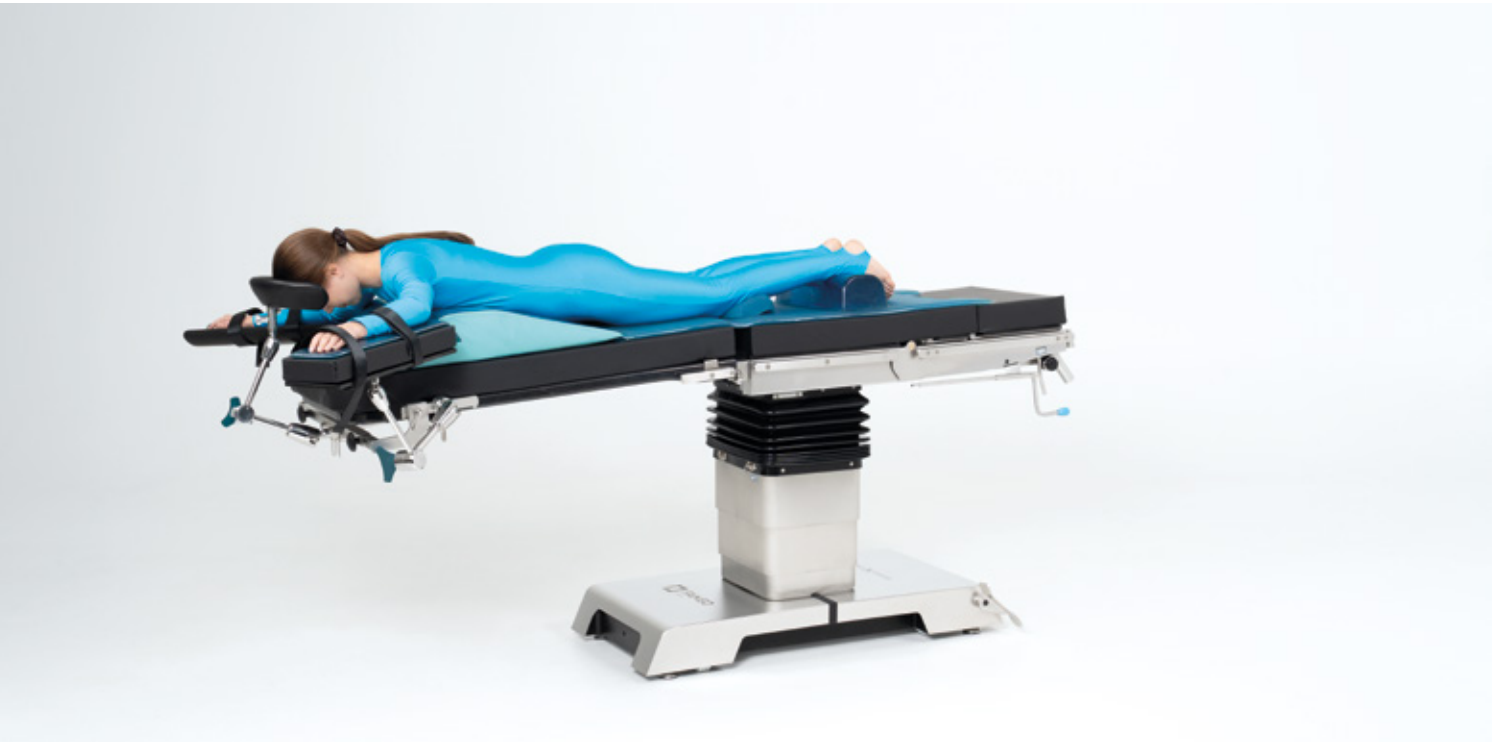
xMobility360™

This solution is deployed in the new operating table base and it ensures full manoeuvrability hence the table can be quickly and precisely positioned in the operating room.

SAFETY

04

Today's operating room environment requires solutions that ensure stability, operational reliability and intuitive handling. Famed PRIME was designed to meet these requirements, combining a refined design, an advanced control system as well as features that promote patient safety and the comfort of the medical team.



Easy and effective disinfection
Thoughtful design, which utilises electropolished stainless steel in IntelliProtect Plus™ technology, facilitates effective table disinfection. Wheels hidden in the base housing reduce dirt accumulatio, thereby increasing safety and supporting protection against hospital-acquired infections.



Information displayed on the remote control screen
In the version of the table featuring a remote control with an LCD screen, all key information is displayed on the remote control, including collision alerts, errors, wrongly installed tabletop segments and the battery charge level. Constant access to current settings and system messages facilitates handling of the table and helps ensure the safety of patients and medical staff.



High quality materials
ABS plastic, combined with electropolished AISI 304 stainless steel, ensures high damage resistance and effectively protects the table and integrated equipment.

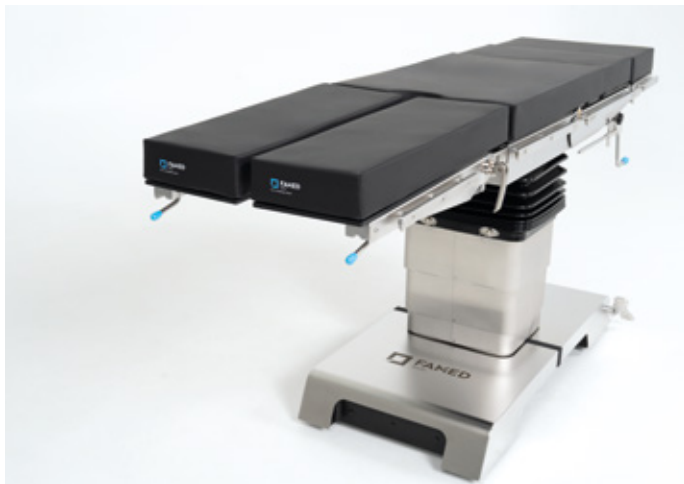
SAFETY

04



Built-in fCharge™

The built-in battery, featuring fCharge™ technology, enables the table to operate fully autonomously without needing to be connected to the mains power supply. High reliability and fast charging support safe procedure performance, and the battery capacity is suitable for approximately 80 full duty cycles.



mFix™ mattresses

Our mFix™ mattresses (80 mm), made of three layers of foam of varying density and firmness, improve patient safety and comfort during hours of surgery. A waterproof, antistatic and latex-free cover with welded seams protects the inside of the mattress and makes it easy to disinfect. The mattresses are mounted with mushroom connectors.



Patient safety

The smooth, continuous adjustment of the table surface enables precise positioning of the patient without sudden changes in position, which is crucial for procedures requiring high accuracy. The xMotionPro™ system ensures controlled movement and stable settings which helps maintain safe conditions during the entire procedure.



Safe integration with accessories

Interchangeable tabletop segments are combined using quick-release fasteners to ensure stable and secure connection, even during prolonged procedures requiring force. An additional safety feature in the rails prevents accessories against accidentally slipping out, improving patient and staff safety during the procedure.



Alternative drive AlterSafePro™

The Famed PRIME can feature an optional backup drive that enables controlling the table's basic functions bypassing the main control module in the event of its failure. This solution improves patient safety since the user maintains control over the tabletop's position, moves the table to a life-saving position, or adjusts it to for safe transfer of the patient from the table.



Sturdy design

The table base ensures stability during the entire procedure, even under a maximum load of 350 kg. Four widely spaced locking feet effectively secure the operating table, ensuring stable support and safe patient positioning in any configuration.



Modular tabletop design

The table's modular design enables the use of additional segments, thus improving its functionality across a wide range of surgical procedures. With more than 90 dedicated accessories, designed for single-person operation, the table can be customized to the requirements of the procedure and supports efficient organisation of work, even when staff resources are limited.

Real-time parameters

The LCD display of the remote control shows the current settings for each segment of the tabletop. During adjustment, the operator receives real-time information on the height and tilt angles of the tabletop to enable precise control of the table's position and ensure repeatability.

Tabletop adjustments

Key functions of the table are carried out by an electro-hydraulic drive, controlled by controllers. These include height adjustment, lateral and longitudinal tilt adjustment, and a tabletop leveling function. The kidney bench, longitudinal adjustment, headrest and footrests are adjusted manually. The backrest is manually adjustable as standard, and can optionally be controlled by controls, which also control the Flex and Reflex positions.

* Table version with a backrest segment controlled by an electro-hydraulic drive as well as a remote control with an LCD display.

FUNCTIONALITY

05

Famed PRIME was designed as a versatile solution for modern operating rooms. The combination of an electrohydraulic drive with manual adjustment and positioning-assistance systems ensures operational flexibility and enables table adaptation to different procedures. The use of high-quality materials makes this table a fully functional solution for any operating room.

Frequently used positions can be saved

With the xMotionPro™ system the most frequently used positions can be saved and quickly retrieved. Depending on the remote control model, 4 memory slots (standard remote) or 8 channels (remote with an LCD display) can be saved. In addition, two predefined positions are available — beach chair and flat back — that can be activated with a single button.* These features enable quick and repetitive table positioning, streamlining procedures and improving the efficiency of the surgical team.

Selecting the table's speed

The remote control with an LCD display enables adjusting the table's speed — high, medium or slow mode — to tailor the movement dynamics to the stage and nature of the procedure. This solution increases the table's flexibility and supports its effective use for different medical procedures.

Tabletop configuration change

The possibility to change tabletop configuration from A to B (the footrests with headrests) increases the table's flexibility and its use in different procedures. The tabletop's 340 mm longitudinal shift provides a standard imaging window of up to 1335 mm in length, facilitating access to the surgical field, compatibility with X-ray equipment, and efficient organisation of work in the operating room.

Service screen

The service screen of the remote control provides access to information that supports ongoing device diagnostics and the configuration of selected parameters. The system also displays service messages, including inspection reminders, supporting the maintenance of efficient and reliable table operation.



FUNCTIONALITY

05

Manual adjustment of the footrests and headrest, supported by gas springs.

Table reconfiguration by swapping the headrest with the footrests.

Two types of tabletop configurations to choose from, compatible with selected headrest and footrest options.

A tabletop frame consisting of a kidney bench, a backrest, and a seat, or a backrest and a seat (no kidney bench).

Backrest adjustment can be controlled manually or by controllers — depending on the table model.

HPL tabletops

Liquid-resistant and antistatic mFix™ mattresses.

Key table functions are controlled electrically via an electro-hydraulic drive.

Different types of controllers to choose from: a wired remote control with an LCD display, a wired remote control without an LCD display, a side panel and an override drive.

Durable fCharge™ battery with charge indicator displayed on the remote control screen.

The base cover is made of electropolished stainless steel or ABS plastic.

Four 360° swivel wheels hidden under the base and an optional fifth wheel.

The reinforced base design ensures safe support for surgeon's feet.

Remote-controlled (optional) or manual caster lock — four widely spaced supports hidden in the base.

Profiled foot openings on each side of the base enable the surgeon to stand closer to the table.

High-quality electropolished stainless steel in IntelliProtectPlus™ technology.

Stainless steel column cover manufactured in IntelliProtectPlus™ technology.



xMobility360™

Super-mobile, low (150 mm) xMobility360™ base.



xMotionPro™

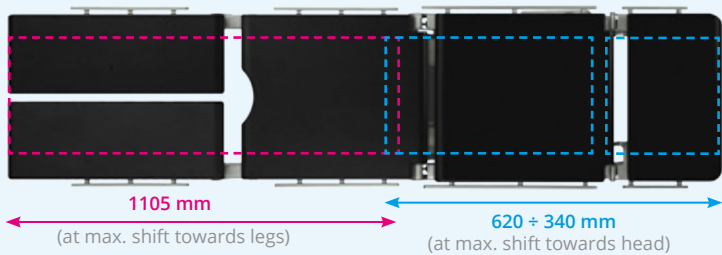
XMotionPro™ system to manage tabletop settings with 0.5 mm / 0.1° accuracy.

X-RAY IMAGING

06

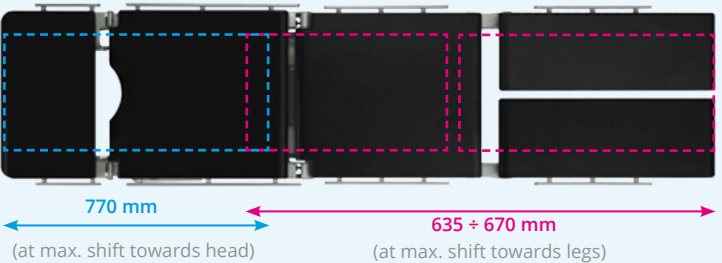
The X-ray-transparent HPL tabletop, a 340-mm longitudinal shift, and the ability to reconfigure the tabletop make the table suitable for procedures requiring intraoperative imaging. Precise parameter adjustment, combined with materials that protect the equipment against damage, ensures effective integration with the C-arm X-ray. The use of the appropriate accessories enables 360° imaging, and the optional X-ray cassette tray further expands diagnostic capabilities.

Configuration A



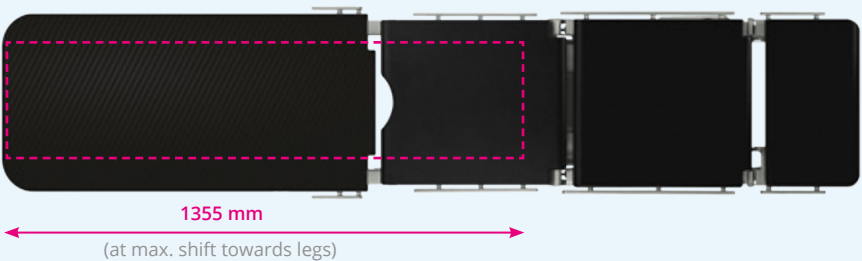
Imaging window for standard Famed PRIME tabletop configuration: headrest (OT-SVH01BN2), backrest, seat, and footrests (OT-SBL01BN2).

Configuration B



Imaging window for inverted Famed PRIME tabletop configuration: headrest (OT-SVH01BN2), backrest, seat, footrests (OT-SBL01BN2).

Configuration A + AS-67 top



Imaging window with optional AS-67 top for 360° imaging, made of carbon fibre. The length of the imaging window (Famed PRIME) with the AS-67 tabletop installed is 1355 mm, and the 360° imaging window is 890 mm.



360° imaging

The 1100 mm long AS-67 top is made of precisely arranged carbon fibres for high translucency to X-rays. Two accessory rails at the mounting points to the table are dedicated for stable attachment of equipment. In addition, accessory mounting is possible along the entire length of the imaging window using InfiniMove™ adapters. The tabletop supports translucent head surgery attachments (using an adapter) and 360° imaging over a length of 890 mm.

Imaging window

The table supports both standard (A) and inverted (B) configurations by swapping the position of the leg and head sections. An electro-mechanical longitudinal shift of 340 mm and modular tops help obtain a larger imaging window. It is also possible to install an X-ray cassette in the seat and backrest sections.

HPL top

Tabletops made of HPL feature a uniform structure and low X-ray absorption, which helps produce a clear and legible diagnostic image. The limited number of artifacts and the stability of the material enable precise imaging during intraoperative procedures. In addition, high mechanical and chemical resistance of HPL ensures durability and reliability in the highly used environment of an operating room.

Using the C-arm

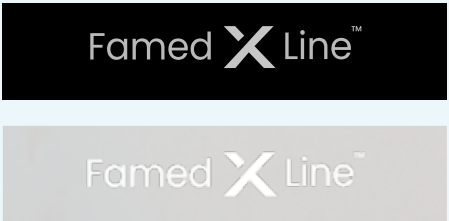
With HPL translucent X-ray top, 360° imaging capability, longitudinal movement, and top reconfiguration possibility the imaging window to be precisely tailored to the requirements of the procedure. The ultra-precise xMotionPro™ control system and the xMobility360™ super-mobile base enable accurate and quick table positioning versus the instrumentation, eliminating multiple adjustments. The low base and the use of ABS plastic in the base cover facilitate safe manoeuvring of the C-arm.

CONFIGURATIONS 07

With its modular design the operating table configuration to be tailored to the specific requirements of a procedure, the team’s preferences, or the hospital’s operating standards. The wide range of available options helps configure the table in terms of functionality, construction materials, and control type.

Construction material

Famed PRIME offers a choice of two base cover options: electropolished stainless steel in **InteliProtectPlus™ technology** or ABS plastic. The column covers are made of electropolished stainless steel.



Tabletop frame options

Famed PRIME is available with a tabletop frame in two versions:

- with a kidney bench, a backrest, and a seat,
- with a backrest and a seat.

The tabletop frame enables configuration with selected headrest and footrest options.

Available controllers

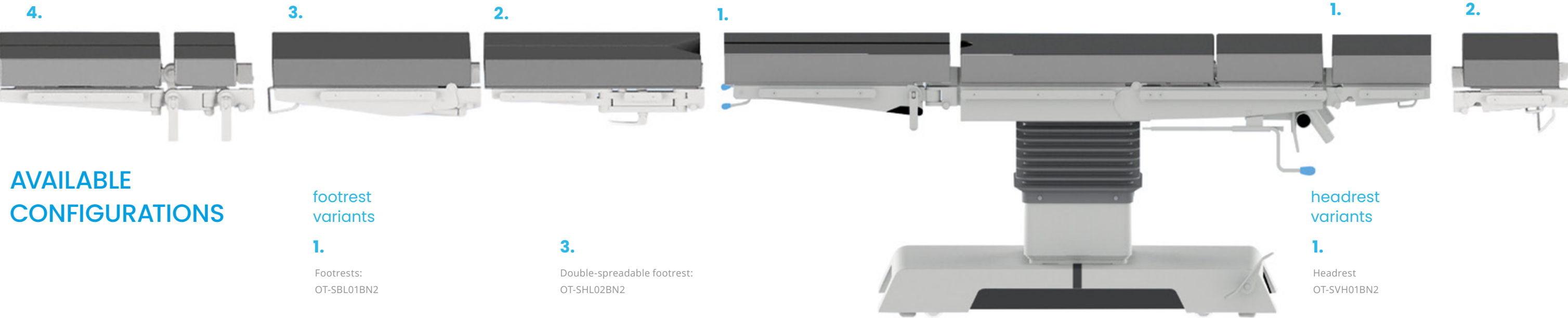
The table is available with a wired remote control—without an LCD display or with an LCD display, as desired. Optionally, both remote control options can be used. Additionally, a side panel and an override alternative drive are available.

Optional fifth wheel

The Famed PRIME can feature an optional fifth wheel, which improves agility and makes it easier to manoeuvre the table in tight spaces.

Wheel lock system

Famed PRIME offers two casters lock options: an affordable version activated by a foot lever, or an electro-hydraulic version controlled by controllers. In both cases, four widely spaced feet are deployed to stabilise the table in the selected position.



AVAILABLE CONFIGURATIONS

footrest variants

1.

Footrests:
OT-SBL01BN2

2.

Plate footrest:
OT-SVL03BN2

3.

Double-spreadable footrest:
OT-SHL02BN2

4.

Double-divided footrest:
OT-SBL04BN2

headrest variants

1.

Headrest
OT-SVH01BN2

2.

Headrest with double elevation:
OT-SVH02BN2

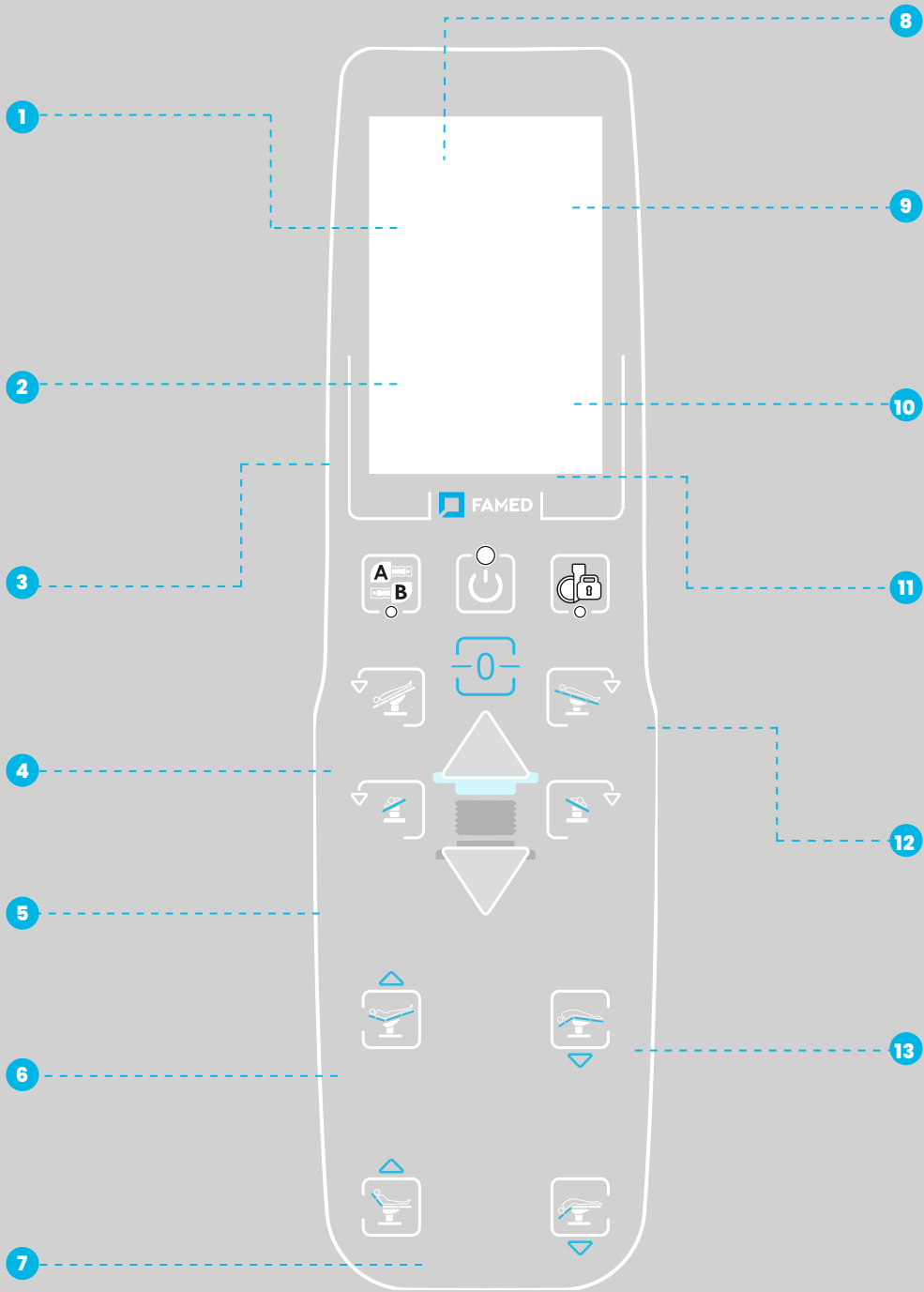
Choose the right footrest and headrest variants to match the table configuration to specific procedures and the way the surgical team works.*

* A reference diagram showing how the headrests and footrests can be interchanged. A maximum of one headrest and one type of footrest can be mounted on the table.

CONTROLLERS

08

Remote control with an LCD display



Simple and intuitive handling of the table is crucial for the smooth and safe conduct of surgical procedures. The **xMotionPro™** system along with the available controllers, is designed for easy handling and precise table positioning. The intuitive interface and clear layout of functions support the daily work of the medical staff, ensuring full control over the table settings during the entire procedure.

- | | | | |
|----------|---|-----------|--|
| 1 | Information on battery charge, tabletop configuration and parameters, potential collisions and errors, locking of wheels* or correctness of installation of additional tabletop segments. | 8 | 3.5-inch LCD screen |
| 2 | 8 most used positions + 2 predefined positions: beach chair and flat back** can be saved. | 9 | Touchscreen that can be used in gloves. |
| 3 | Three operating speeds to choose from: high, medium or low. | 10 | Dedicated service screen and error list accesible for easy and quick diagnostics. |
| 4 | Clear interface for easy control. | 11 | Adjustment parameters of each table function expressed in mm and degrees displayed in real time. |
| 5 | Adjustable table sleep time from 1 to 30 minutes. | 12 | Height adjustment, longitudinal and lateral tilt adjustment, tabletop reset and configuration change, as well as optional backrest, Flex, and Reflex** adjustment. |
| 6 | Sounds muting option. | 13 | Housing made of PP featuring high resistance to mechanical damage. |
| 7 | Remote holder clip for easy storage. | | |
- * Famed PRIME version with wheel lock controlled by controllers.
** Table version with a backrest segment controlled by an electro-hydraulic drive.

CONTROLLERS

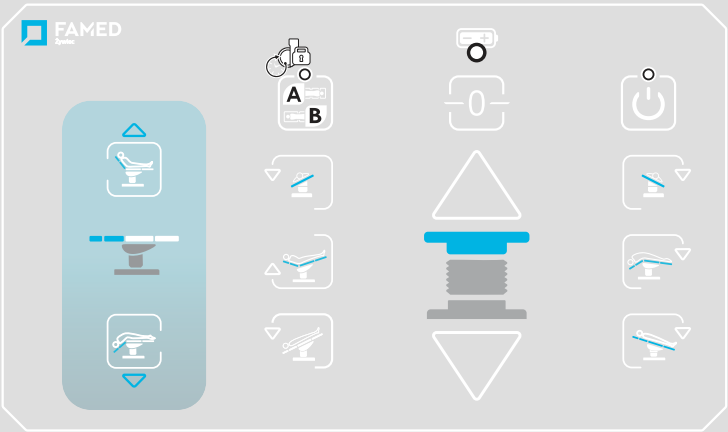
08



Side panel

The side panel is an additional way to control the table, giving quick and intuitive access to all key functions. Mounted to the column with a dedicated bracket, it can be detached at any time and used like a standard remote control, increasing staff flexibility.

Side panel



The side panel and the remote control without a display support:

- height adjustment,
- lateral tilts,
- Trendelenburg and anti-Trendelenburg positions,
- backrest angle adjustment**,
- Flex / Reflex** positions,
- tabletop reset functions,
- tabletop configuration change,
- wheel lock*.

Remote control without an LCD screen

A wired remote control without a display is a compact and ergonomic solution for users who value minimalism while still enjoying full functionality. Its slim design makes it fit comfortably in a palm and ensures ease of use during the procedure. The remote control enables saving 4 positions and controlling functions such as:

- height adjustment,
- lateral tilt adjustment
- Trendelenburg and anti-Trendelenburg position adjustment,
- backrest angle adjustment**,
- tabletop reset functions,
- tabletop configuration change,
- wheel lock*.

The LEDs on the remote control also indicate whether the device is running on mains power and the battery charge level.



AlterSafePro™

Alternative drive

A backup override control system that supports basic movements of the tabletop bypassing the main control module in the event of its failure. It features an additional, independent power source suitable for up to 14 full functional cycles of the table.

The system is controlled via a dedicated panel mounted on the table column, which features a safety function to prevent accidental activation. It enables performance of basic functions such as height adjustment, lateral and longitudinal tilt adjustment, and backrest segment adjustment**.



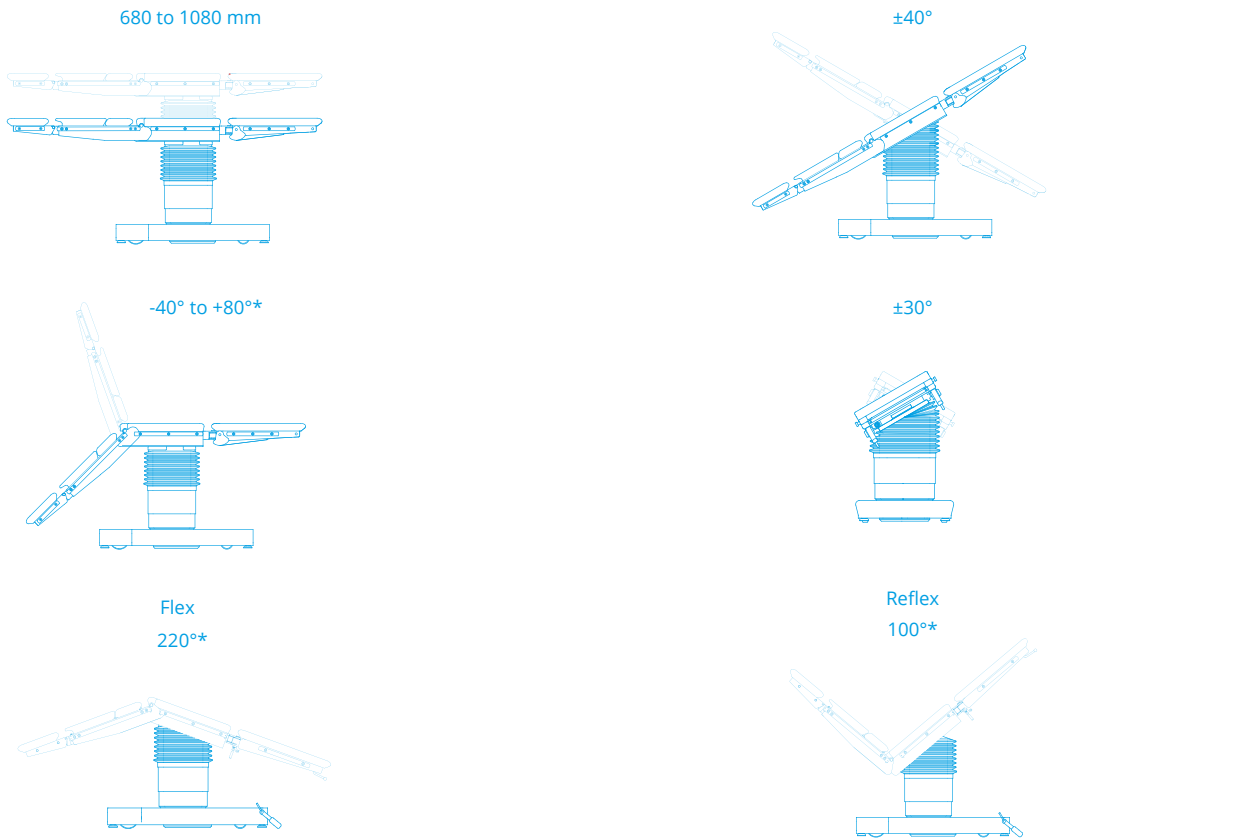
* Table version with wheel locks controlled by controllers.
** Table version with a backrest segment controlled by an electro-hydraulic drive.

TECHNICAL SPECIFICATIONS 09

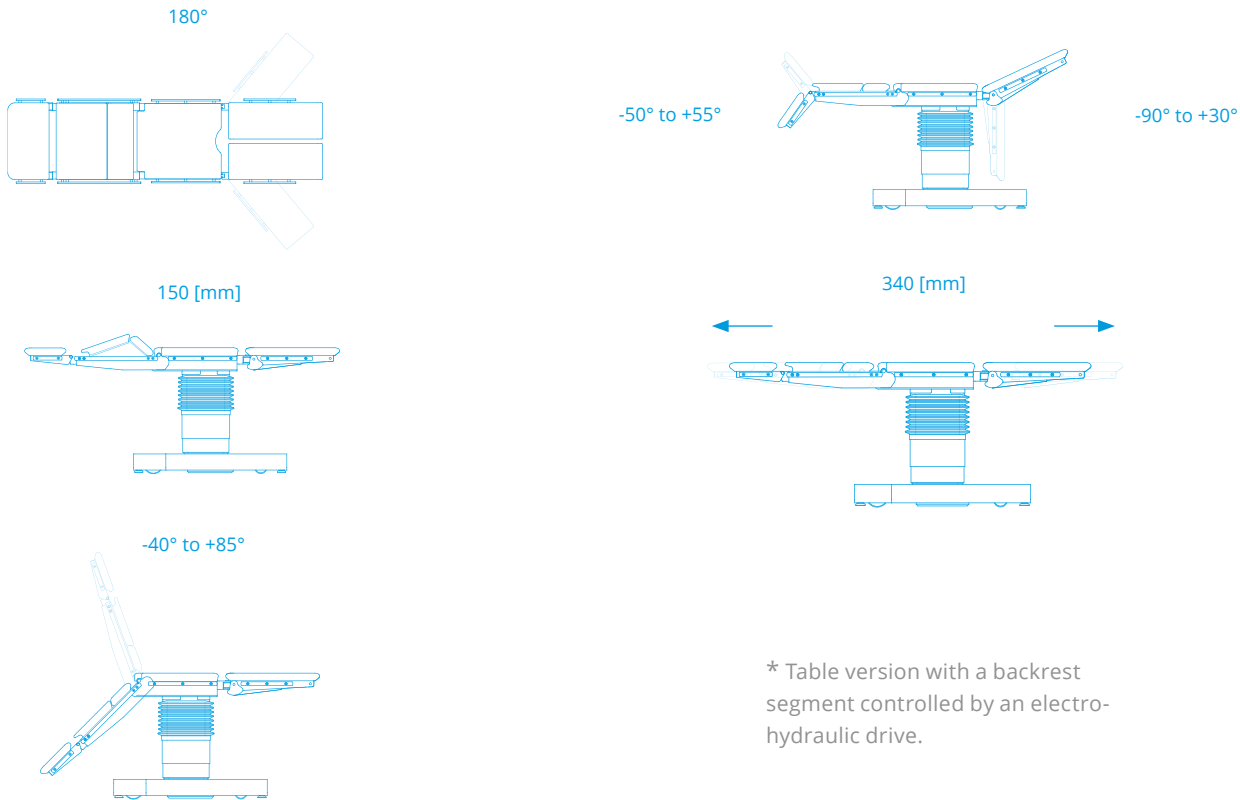
TECHNICAL SPECIFICATIONS	Famed PRIME SU-03
Length of the tabletop with the OT-SVH01BN2 headrest and OT-SBL01BN2 footrests	2060 mm
Length of the tabletop with the OT-SVH01BN2 headrest and the OT-SBL04BN2 double-divided footrests	2160 mm
Total tabletop width	550 mm
Height adjustment (without mattress)	680 - 1080 mm
Backrest segment adjustment (manual adjustment version)	-40° to +85°
Backrest segment adjustment (adjustment by controllers)	-40° to +80°
Kidney bench (height)	150 mm
Adjustment of the OT-SBL01BN2 footrests and the OT-SVL03BN2 plate footrest	-90° to +30°
Adjustment of the OT-SBL04BN2 double-divided footrests	-90° to +45°
Footrest spread angle	180°
Headrest adjustment	-50° to +55°
Lateral tilt	30°
Longitudinal movement	340 mm
Trendelenburg / Anti-Trendelenburg	40° / 40°
Flex / Reflex*	220° / 100°
Maximum load	350 kg
Ingress Protection	IPX4
Battery power supply	24 V DC
Table weight	250 kg
Thickness of mattresses	80 mm

TABLE POSITIONS 10

Electro-Hydraulically Controlled Functions



Manually Operated Functions



* Table version with a backrest segment controlled by an electro-hydraulic drive.

TECHNOLOGIES

11



xMotionPro™

xMotionPro™ is a next-generation control system that introduces completely new standards in the electro-hydraulic operating table market segment. It ensures smooth, stable movements and ultra-precise positioning with an accuracy of 0.5 mm and 0.1° — one of the most precise systems available on the market. It enables precise patient positioning and quick adjustments during the procedure, reducing positioning time and increasing safety whenever surgical precision matters. The table can be controlled with a wired remote control featuring LCD display and a side panel. The LCD screen makes it easy to read setting parameters, battery level and system messages (including limits, warnings and errors).



xMobility360™

xMobility360™ is the solution deployed in the new operating table base and it ensures full manoeuvrability hence the table can be quickly and precisely positioned in the operating room.. Hidden in the base are four 360° swivel wheels with an optional fifth wheel - in an X-inspired layout. Wheels mounted inside the base move in every direction, so manoeuvring is smooth and does not require "figure of eight" movements, which speeds up positioning and repositioning of the table, especially in a confined space. Surgeon foot space on each side provides easier access to the surgical field and improved ergonomics.



fCharge™

All batteries that power Famed Żywiec products are selected from a proven supplier, our long term business partner. Each **fCharge™** battery undergoes an inspection by a third party, followed by a series of tests in several technology departments at our production facility. The charger featuring **fCharge™** fast charging technology, integrated into our products, quickly supplies the batteries with the necessary power. With a minimum of dozens of guaranteed complete cycles, it offers safety during any medical procedure.



IntelliProtectPlus™

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 resistance. In order to provide additional stainless 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. Selected internal structural components, including welded areas and machined surfaces, are additionally protected with a zinc coating to increase their resistance to corrosion.



AlterSafePro™

A backup override control system that supports basic movements of the tabletop bypassing the main control module in the event of its failure. It features an additional, independent power source suitable for up to 14 full functional cycles of the table. The system is controlled via a dedicated panel mounted on the table column, which features a safety function to prevent accidental activation.



Famed Żywiec

Famed Żywiec is a leading European manufacturer of high-end medical equipment. For more than 75 years, we have been the supplier for medical facilities of thousands of the highest quality operating tables, hospital and delivery beds or gynaecology chairs. Our company's products are used by physicians in Poland and in more than 120 countries around the world.

What makes us different is our qualified staff, wide product portfolio, modern machinery and unique technological solutions deployed in production. We were one of the first companies in the world to introduce carbon in the production of operating tables. We also offer the world's safest imaging table.

Our mission is to facilitate the work of medical personnel and improve patient comfort during the hospital stay. The innovative designs and commitment to reliability of our products is a direct contributor to improved quality of medical care in Poland and around the world.



President of Famed Żywiec

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STANDARD FUNCTIONS AND SOLUTIONS

Cooperation with C arm

Longitudinal table top shift, asymmetric table column location allow you to use the C arm during interventions required continues patient monitoring. Table top is fully translucent.



Range of X-ray permeability (remember, you can always switch the leg and head segments).

Mattresses



Table is equipped with removable, seamless, molded polyurethane pads 40 mm thick. All mattresses are antistatic, waterproof and X-ray translucent. They can be easily detached from the table top (they are mounted on with the use of special pegs, which secures them in place and prevents from moving during the table adjustments). The homogenous surface of the mattress is easy to clean and resistant to disinfecting agents.

Every mattress is made inside Famed facility, undergoes thorough several quality tests to ensure long-lasting, trouble-free use.

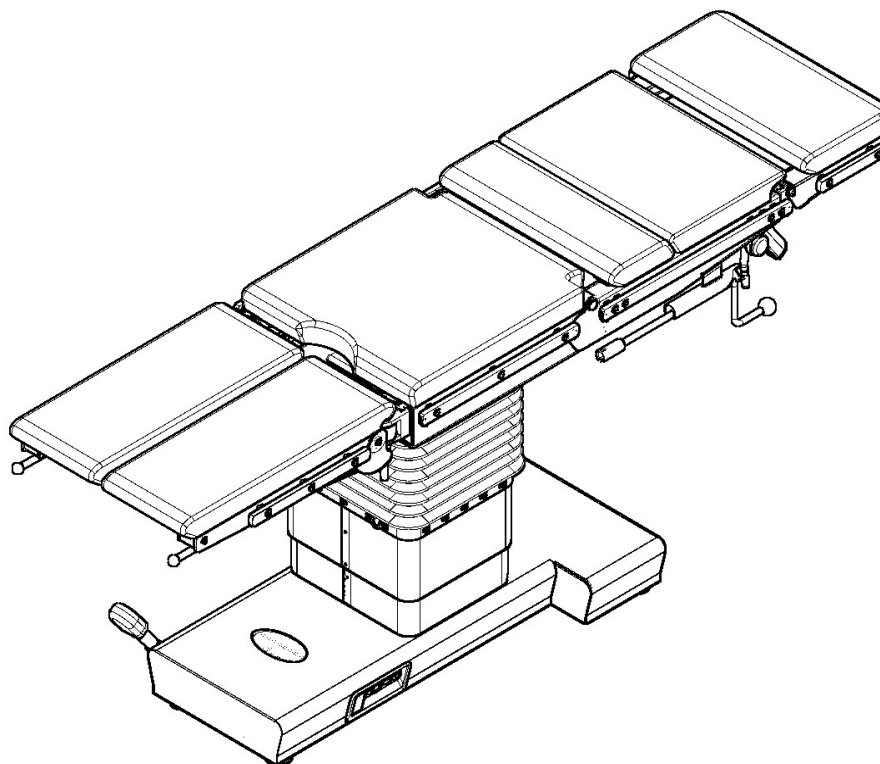
Quick and easy way to remove the mattresses

Available base options



Mobile base
H-shaped base equipped with large 125 mm wheels

USER MANUAL



Operating table SU-03 Alternative name SU-03 PRIME

Factory no:

.....

Version 39.00

Issuance date: 17.07.2023



FAMED ŻYWIEC Spółka z o.o.

Appendixes: 2, 3, List of Spare Parts.

17	Wired remote control socket
18	Infrared sensor
19	Lever of headrest segment angle adjustment
20	Lever of longitudinal table top shift adjustment
21	Lever of backrest segment angle adjustment
22	Blockade of the longitudinal table top shift adjustment lever
23	Blockade of the backrest segment angle adjustment lever
24	<i>Headrest wedge release button</i>
25	<i>Footrest spread angle locking lever</i>
26	Lever of leg rest support segment angle adjustment
27	Lever of alternative drive pump (option)
28	Lever of change of alternative drive function (option)
29	Left handle
30	Right handle

1.6 Technical Data

- total table top length (four and five segments) 2060 [mm]
- total table top length (six segments) 2160 [mm]
- Tabletop width 500 [mm]
- total table top width 550 [mm]
- minimum table height without mattress 680 [mm]
- maximum table height without mattress 1080 [mm]
- lifting angle of back-rest 85°
- lowering angle of back-rest 40°
- Raised kidney bench height 150 [mm]
- lifting angle of leg segment 30° (table top four- and five sectional)
- lifting angle of leg segment 45° (+45°) (table top six sectional)
- lowering angle of foot-support 90°
- spreading angle of foot-supports 180°
- angle of lateral tilt ± 30°
- head section lifting angle up 55°
- head section lifting angle down 50°
- table top longitudinal shift 340 [mm]
- Trendelenburg 40°
- Reverse Trendelenburg 40°
- table weight 250 [kg]
- Allowable dynamic load Variant „A“ 200 [kg]. Variant „B“ 135 [kg]
- Allowable static load Variant „A“ 350 [kg]. Variant „B“ 200 [kg]
- power supply 24 [V]
- battery charging time < 12 [h]
- working time without recharging batteries about 80 cycles
- battery charger built-in
- battery charger power supply 220/230 [V]~50/60 [Hz] (110[V]~, 127[V]~ option)
- electric power
 - standard version 350 [VA]
 - Supermobil version 350 [VA]
 - Alternative drive version 350 [VA]
- class of protection before electric paralysis I
- type of the part application B
- degree of protection before influence of environment IP-X4
- Duty intermittent (2 min of duty/ 18 min of interruption)
- usage time 10 years

*** Two-section headrest parameters:

- headrest uplift angle 50°



SU-02

SU-03

SU-04

SU-05

FLARE

SU-14

SZ-01

HYP

UCHWYT RĘKI WS-43.0

służy do stabilizacji ręki pacjenta nad klatką piersiową w pozycji na wznak.

HAND HOLDER WS-43.0

to stabilize the patient's hand above their chest while they lie on their back.



SU-02

SU-03

SU-04

SU-05

FLARE

SU-14

SZ-01

HYP

PODPÓRKA KĄTOWA AS-10.0

służy do podpierania ręki w pozycji leżącej pacjenta. Wyposażona w materac wykonany z pianki poliuretanowej obszytej skajem. Wymiary 60 mm x 250 mm x 380 mm. Konstrukcja metalowa, wykonana ze stali nierdzewnej z wykończeniem matowym, umożliwia obrót podpórki wokół jej osi pionowej, kątowne ustawienie powierzchni materaca, a także zmianę odległości i wysokości podpórki od blatu stołu.

ANGLE SUPPORT AS-10.0

to support the arm of a patient in the lying position. Supplied with a polyurethane mattress covered with artificial leather. Dimensions: 60 mm x 250 mm x 380 mm. The stainless steel structure enables the support to rotate around its vertical axis, the mattress to be set at an angle and also the support distance from and height above the table top to be changed.



SU-02

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SZ-01

PODPÓRKA KĄTOWA WS-07.5

służy do podpierania ręki w pozycji leżącej pacjenta, wyposażona w poliuretanowy materac o wymiarach: 25 mm x 160 mm x 380 mm. Konstrukcja metalowa, wykonana ze stali nierdzewnej, umożliwia obrót podpórki wokół jej osi pionowej, kątowne ustawienie powierzchni materaca a także zmianę odległości i wysokości podpórki od blatu stołu.

ANGLE SUPPORT WS-07.5

to support the arm of a patient in the lying position. Supplied with a polyurethane mattress. Dimensions: 25 mm x 160 mm x 380 mm. The stainless steel structure enables the support to rotate around its vertical axis, the mattress to be set at an angle and also the support distance from and height above the table top to be changed.



UCHWYT KASETY RTG WS-12.0

jest umieszczany na listwach bocznych stołu operacyjnego i służy jako element do podparcia kasety RTG w przypadku wykonywania zdjęcia klatki piersiowej.

HOLDER OF X-RAY TRAY WS-12.0

located on the side rails of the operating table and used as a support for the X-ray plate holder while taking chest pictures.



TACA RTG WS-11.7*

służy jako podstawka dla kasety w czasie wykonywania zdjęć RTG miednicy. Składa się z aluminiowej tacy o wymiarach: 383 mm x 450 mm i wygiętego, nierdzewnego uchwytu z matowym wykończeniem.

X-RAY TRAY WS-11.7*

used as a stand for a plate holder while taking X-ray pictures of the pelvis. Includes an aluminium tray and a formed stainless steel holder in a matt finish. Dimensions: 383 mm x 450 mm. TACA



*Akcesoria dostępne do stołu HYPERION w wersji z maksymalnym obciążeniem 300 kg.

*Accessories available for HYPERION in version with maximal loading 300 kg.

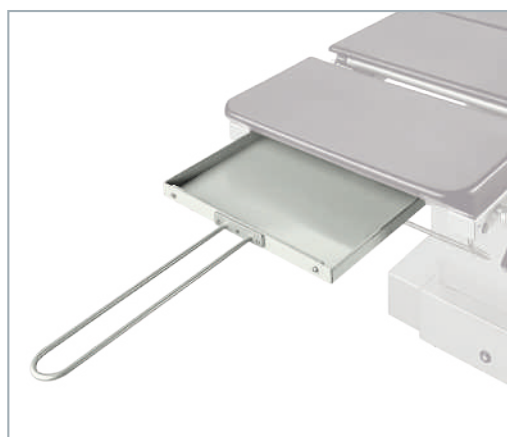


TACA RTG WS-19.7*

jest umieszczana pod podglówkiem lub oparciem pleców, zakładana od strony głowy pacjenta. Składa się z aluminiowej tacy o wymiarach: 383 mm x 500 mm i prostego, nierdzewnego uchwytu z matowym wykończeniem.

X-RAY TRAY WS-19.7*

located under the head or back rest, installed from the side of the patient's head. Includes an aluminium tray and a straight stainless steel holder in a matt finish. Dimensions: 383 mm x 500 mm.



*Akcesoria dostępne do stołu HYPERION w wersji z maksymalnym obciążeniem 300 kg.

*Accessories available for HYPERION in version with maximal loading 300 kg.



SU-02

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HYP

WIESZAK KROPLÓWKI WK-01.5

służy do zawieszania pojemników z płynami infuzyjnymi. Składa się ze sztycy z podwójnym hakiem, całość wykonana jest ze stali nierdzewnej.

DRIP BOTTLE HOLDER WK-01.5

to suspend containers of infusion liquids. Includes a rod with a double hook, made of stainless steel.

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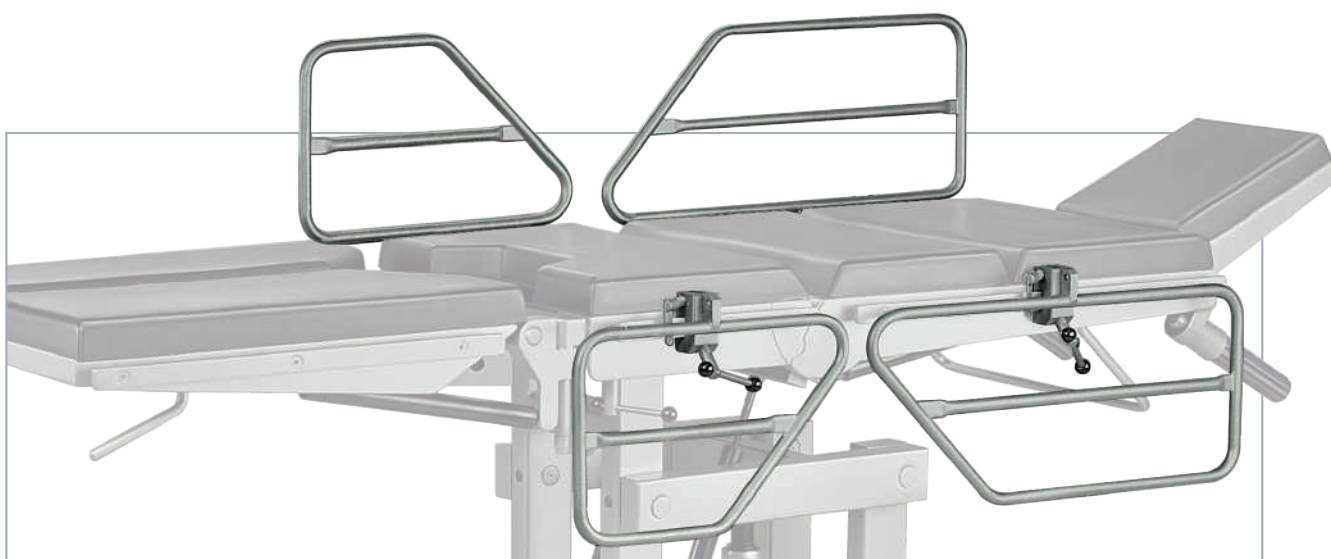
SZ-01

PORĘCZE KOMPLETNE WS-32.5

zabezpieczają bezwładnego pacjenta przed zsunięciem się ze stołu operacyjnego. Składają się z czterech elementów montowanych na listwach bocznych stołu operacyjnego z możliwością przesuwu wzdłużnego i odwodzenia na boki. Wykonane są ze stali nierdzewnej.

SIDE RAILS WS-32.5

protects the patient from slipping off the operating table. Comprises 4 elements fitted to the side rails of the operating table with the possibility of longitudinal movement and adjustment of both sides. Made of stainless steel.



SU-02	SU-03	SU-04	SU-05	FLARE		SU-14	SZ-01
HYP							

KORPUS ZACISKU WS-16.5

służy do mocowania do listew bocznych stołu wyposażenia dodatkowego ze sztycą okrągłą 16 mm. Wykonany jest ze stali nierdzewnej z wykończeniem matowym.

CLAMP MECHANISM WS-16.5

to attach various pieces of equipment to the side rails, a 16 mm circular pivot. Made of stainless steel, in a matt finish.



SU-02	SU-03	SU-04	SU-05	FLARE		SU-14	SZ-01
HYP							

UCHWYT WIELOPOZYCJOWY WS-17.6

służy do mocowania do listew bocznych stołu wyposażenia dodatkowego ze sztycą okrągłą 16 mm. Umożliwia regulację pochylenia wyposażenia. Wykonany jest ze stali nierdzewnej z wykończeniem matowym.

MULTIPOSITION CLAMP MECHANISM WS-17.6

to attach various pieces of equipment to the table side rails, a 16 mm circular pivot. Allows the adjustment of the angle of the equipment. Made of stainless steel, in a matt finish.



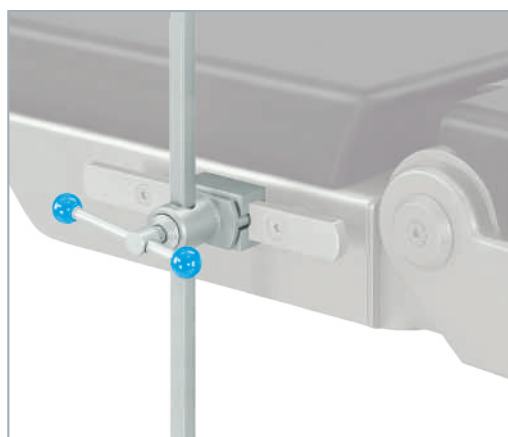
SU-02	SU-03	SU-04	SU-05	FLARE	SU-10	SU-14	SZ-01
HYP							

UCHWYT WIELOPOZYCJOWY WS-17.7

służy do mocowania do listew bocznych stołu wyposażenia dodatkowego ze sztycą kwadratową 16 mm x 16 mm. Umożliwia regulację pochylenia wyposażenia. Wykonany jest ze stali nierdzewnej z wykończeniem matowym.

MULTIPOSITION CLAMP MECHANISM WS-17.7

to attach various pieces of equipment to the table side rails, a 16 mm x 16 mm square pivot. Allows the adjustment of the angle of the equipment. Made of stainless steel, in a matt finish.



SU-03

BOCZNY PANEL KONTROLNY AS-39.0

Montowany na kolumnie stołu, umożliwia regulację wysokości blatu, przechyłów bocznych, wypiętrzenia ławeczki nerkowej, zmianę orientacji blatu oraz ustawienia pozycji: Trendelenburga, anty-Trendelenburga i „zero”.

SIDE CONTROL PANEL AS-39.0

mounted on a table column, enabling table top height adjustment, lateral tilt, kidney bench elevation, orientation change, setting Trendelenburg/reverse Trendelenburg and “zero” positioning.



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PODSTAWA NA WYPOSAŻENIE WS-13.5

jest wózkiem służącym do składowania elementów wyposażenia stołów w czasie gdy nie są one wykorzystywane do zabiegów i operacji. Wykonana ze stali nierdzewnej.

MOBILE HANGER FOR EQUIPMENT WS-13.5

a trolley used for storing accessories when they are not being used during treatments and operations. Made of stainless steel.

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.

dimensions	160 x 600 mm
adjustment	inclination angle, rotation around own axis
mattress	polyurethane foam, 50 or 80 mm
assembly	accessory rail, integrated mounting adaptor

 HYPERION | OPTIMA 5.70, 5.20 | SU-14



PR-01.5 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.
- C-shaped polyurethane mattress.
- The adaptor required for mounting allows the stand to rotate about its own axis by 180°
- Mounting straps for hand stabilisation.

dimensions	160 x 500 mm
adjustment	rotation around its axis
pivot	circular, □ 16 mm
mattress	polyurethane, 24 mm
assembly	accessory rail, mounting adaptor required

 HYPERION | FLARE | OPTIMA 5.60, 5.70, 5.20 | PRIME | ULTIMA | SU-14



WS-07.5 Angled 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.
- Consists of an arm with a lowered accessory rail and a support on a steel pivot with polyurethane mattress and straps for stabilisation.
- The arm allows the support to rotate about its vertical axis by 360°.
- Adjustment of the height of the support and the angle of the mattress.

dimensions	160 x 380 mm
pivot	circular, □ 16 mm
mattress	polyurethane, 24 mm
adjustment	height, inclination angle, rotation around own axis
assembly	accessory rail, integrated mounting adaptor

 HYPERION | FLARE | OPTIMA 5.60, 5.70, 5.20 | PRIME | ULTIMA | SU-14



AS-10.0 Angled arm support

- Designed to support the hand of the patient lying in a prone, supine or lateral position.
- Consists of a swivel arm with a lowered accessory rail, a pivot with the support table top, mattress, and straps for stabilisation.
- Made of electropolished stainless steel.
- Support table top made of HPL
- Quick assembly and disassembly of the mattress thanks to the hook&loop system.
- The pivot with the special-shaped polyurethane foam mattress is angle-adjustable, height-adjustable and allows rotation around its own axis.
- The arm allows the support to be moved sideways by 360°.

mattress	80 mm polyurethane foam, 250 x 380 mm
adjustment	height, inclination angle, abduction, rotation around axis
pivot	circular, □ 18 mm
assembly	accessory rail, integrated mounting adaptor



 HYPERION | FLARE | OPTIMA 5.60, 5.70, 5.20 | PRIME | ULTIMA | SU-14

WS-06.5 Shoulder support for longitudinal tilts

- They prevent the patient from sliding off the operating table top when the patient is placed in the Trendelenburg position.
- Mounted at the patient's shoulder height.
- Consist of an electropolished stainless steel support structure and kidney-shaped mattresses.
- Set includes right and left shoulder supports.

dimensions	70 x 152 mm
pivot	circular □ 16 mm
adjustment	height and extension
mattress	24 mm polyurethane
assembly	accessory rail, 2x mounting adaptor required

 FLARE | OPTIMA 5.60, 5.70, 5.20 | PRIME
| ULTIMA | SU-14



WS-50.5 Side support

- Designed to support the patient's body in the lateral position.
- It consists of an electropolished stainless steel arm and a rectangular kidney-shaped mattress.
- The mattress easily adapts to the patient's body.
- The mounting system ensures stability even during extreme tilt when placing the patient in the lateral position.

dimensions	152 x 70 x 24 mm
pivot	circular □ 16 mm
adjustment	height, distance from patient
mattress	polyurethane
assembly	accessory rail, mounting adaptor required

 FLARE | OPTIMA 5.60, 5.70, 5.20 | PRIME
| ULTIMA | SU-14



AS-70.51 FlexArm™ multiposition arm accessory with side support

- Designed to stabilise the patient placed in a lateral position.
- Consists of an adjustable arm made of electropolished stainless steel and a rectangular-shaped mattress.
- The arm has three rotating elements locked with a single knob for free positioning.
- Mattress made of polyurethane foam with waterproof and anti-static cover.

mattress	200 x 100 mm
adjustment	3D in each axis
mattress	made of 50 mm polyurethane foam
assembly	to accessory rail, integrated mounting adaptor

 HYPERION | FLARE | OPTIMA 5.60, 5.70, 5.20 | PRIME | ULTIMA





AS-79 Universal side support arm

- Universal arm with interchangeable ends for stabilising the patient in lateral position.
- Integrated assembly socket for quick exchange of the mattress top in various sizes, which is part of the support.
- Ends mounted on quick connect fittings.
- Electropolished stainless steel arm
- **Adjustment of height**, extension, rotation of arm around its axis, mattress rotation around its axis adjustable by a set of knobs.

adjustment	height, extension, rotation around its axis
assembly	to accessory rail, integrated mounting adaptor
compatibility	interchangeable ends on quick connect fittings: AS-79.11, AS-79.12, AS-79.13, AS-79.14, AS-79.31, AS-79.32, AS-79.33, AS-79.41, AS-79.42

The interchangeable ends for the AS-79 universal side support arm are used to support the patient's body in a lateral position. The polyurethane foam mattress easily adapts to the patient's body. They are fitted with a quick connect fitting compatible with the AS-79.



HYPERION | FLARE | OPTIMA 5.60, 5.70, 5.20 |
PRIME | ULTIMA | SU-14

	interchangeable ends	shape	dimensions	thickness	
1	AS-79.11 Small side support	square	95 x 95 mm	40 mm	
2	AS-79.12 Small side support	rectangle	100 x 200 mm	40 mm	
3	AS-79.13 Large side support	square	170 x 240 mm	50 mm	
4	AS-79.14 Large side support mattress	square	200 x 200 mm	40 mm	
5	AS-79.31 Curved small side support	special shape R=160	70 x 150 mm	25 mm	
6	AS-79.32 Curved medium side support	with half-round cut-out R=100 mm	100 x 200 mm	40 mm	



WS-23 Abdominal restraint strap

- Used to immobilise the patients body on the operating table at a height of the abdomen.
- No additional adaptor required for mounting - drawn through accessory rails
- Made of polycaprolactam
- Durable and easily washable material

dimensions	267 x 594 mm
adjustment	length hook & loop
assembly	to accessory rail, no additional mounting adaptor required



HYPERION | FLARE | OPTIMA 5.60,
5.70, 5.20 | PRIME | ULTIMA | SU-14



WS-34.5 Wrist strap

- Designed to immobilise the patient's upper limbs.
- It can be used on patients placed in prone and supine positions.
- Consists of a polycaprolactam strap and bracket with electropolished stainless steel adaptor.
- It features a support plate on the outside of the belt with polyurethane foam
- Easy and quick disinfection

dimensions	length: 600 mm, width: 100 mm,
adjustment	longitudinal, strap size adjustment
assembly	accessory rail, integrated mounting adaptor



HYPERION | FLARE | OPTIMA 5.60,
5.70, 5.20 | PRIME | ULTIMA | SU-14



WS-41 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

dimensions	strap length: 750 mm, width: 100 mm
adjustment	longitudinal, strap size adjustment
assembly	accessory rail, integrated mounting adaptor



FLARE | OPTIMA 5.60, 5.70, 5.20 |
PRIME | ULTIMA | SU-14



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

dimensions	strap length: 950 mm, width: 100 mm
adjustment	longitudinal, strap adjustment
assembly	accessory rail, integrated mounting adaptor



HYPERION | FLARE | OPTIMA 5.60,
5.70, 5.20 | PRIME | ULTIMA | SU-14



WS-41.6 Hook-on abdominal restraint strap

- Designed to secure the patient on the operating table.
- Can be fitted from the top of the rail without the need to slide on the side.
- 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.

dimensions	950 mm x 100 mm
adjustment	longitudinal, strap size adjustment
assembly	to accessory rail, integrated mounting adaptor



HYPERION | FLARE | OPTIMA 5.60,
5.70, 5.20 | PRIME | ULTIMA | SU-14





WS-33 Side X-ray cassette holder

- Cassette holder designed for horizontal mounting.
- Made of electropolished stainless steel.
- A convenient knob keeps the tray in position and ensures stability.

pivot	circular □ 16 mm
dimensions	365 x 165 mm
adjustment	height
assembly	accessory rail, mounting adaptor required

 HYPERION | OPTIMA 5.60, 5.70, 5.20 | PRIME | ULTIMA | SU-14



KTEK 2501 Flexible anaesthesia screen frame

- Designed for hanging the anaesthesia screen during surgery.
- Made of plastic allowing free shaping.
- Mounted on accessory rails on both sides of the operating table.
- The plastic allows for bending while maintaining adequate rigidity.

length	1,520 mm
adjustment	longitudinal, height, width
assembly	Accessory rail, 2x KTEK4810 mounting adaptor required

 FLARE | OPTIMA 5.60, 5.70, 5.20 | PRIME | ULTIMA | SU-14



KTEK4810 mounting adaptor for KTEK2501 screen frame

- Designed for mounting the KTEK4810 anaesthesia screen frame to the accessory rails of the operating tables.
- Slide-On mounting.
- Easy mounting of the frame to the adaptor with one hand.
- Includes a knob that ensures stability.

assembly	accessory rails
size	EU (25x10 mm) (other available as option)

 FLARE | OPTIMA 5.60, 5.70, 5.20 | PRIME | ULTIMA | SU-14



WS-01.5 Anaesthesia screen frame

- Designed for hanging the anaesthesia screen during 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	580 mm
pivot	circular □ 16 mm
adjustment	height, rotation around its axis
assembly	accessory rail, mounting adaptor required

 FLARE | OPTIMA 5.60, | PRIME | ULTIMA | SU-14

