

# OPERATING TABLES



A close-up, low-angle shot of a surgical operating table, illuminated with a cool blue light. The table's surface is composed of several dark, rectangular sections. The metal frame and various adjustment mechanisms are visible, creating a complex geometric pattern of lines and curves. In the lower center, a white rectangular label with the 'INFIMED' logo and name is attached to the table's base. The overall atmosphere is clinical and high-tech.

# OPERATING TABLES **VIVAX**

PRECISION  
PERFORMANCE  
POSSIBILITY

# Highlights

Founded in 2013 in Żywiec, Poland, INFIMED Sp. z o.o. is a manufacturer of high-quality medical equipment, specializing in operating tables, surgical lamps, and complementary hospital infrastructure. From our origins as a locally recognized brand, INFIMED has evolved into a globally trusted partner for healthcare providers around the world.

The Vivax Series offers a versatile range of electro-hydraulic operating tables designed to meet the demands of every surgical environment - from general procedures to bariatric operations and advanced imaging. Crafted for reliability, engineered for precision.

## The range includes the following versions:

### VIVAX CORE

Essential performance for general surgical needs, with **manually operated tabletop**.

### VIVAX MAX

Bariatric-ready design with **motorized (electrohydraulically) operated tabletop**.

### VIVAX PRO

Enhanced versatility with **motorized (electro-hydraulically) operated tabletop**.

### VIVAX CORE+

Designed for situations requiring a greater height range, featuring extended height adjustment and a **manually operated tabletop**.

### VIVAX PRO+

Ultimate adaptability in the OR, featuring extended height adjustment and a **motorized (electro-hydraulically) operated tabletop**.

### VIVAX IMAGE

Optimized for imaging procedures, featuring a **carbon fiber tabletop** for full radiolucent compatibility.

### VIVAX ORT

Specialized for orthopedic and shoulder surgeries, featuring a tabletop with **detachable shoulder sections**.



# Design

The Vivax operating tables combine durability with functionality. All key components — tabletop sections, base, and column covers — are made of **matt-polished stainless steel**, ensuring smooth, hygienic surfaces that are **impact resistant, easy to clean, and sealed against fluid ingress**, thereby minimizing the risk of infection.



Operating table **VIVAX** with optional **Super Mobile** base

Operating table **VIVAX** with standard **T** base

## Bases

**Standard “T” Base** – Equipped with five antistatic castors (four rear castors arranged in two pairs and one directional castor in the front). Operated via a foot-controlled central brake, with the option of an **electro-hydraulic brake**.

**“Super Mobile” Base** – Designed for enhanced maneuverability and improved access to the operating field, featuring four **Ø125 mm antistatic castors**. Includes a driving system with a foot-operated central brake and directional castor.

# Table Tops

**4-Section Tabletop** – Headrest, backrest, seat rest, and two footrest sections.

**5-Section Tabletop** – Headrest, divided backrest with kidney bridge, seat rest, and two footrest sections.

In all tabletops the headrest and footrest sections are interchangeable.



5 section  
table top



4 section  
table top

# Mattresses

**Standard Mattress** – High-quality, ergonomically profiled, 50 mm polyurethane foam, antistatic, seamless, with antibacterial protection. Easily removable for maximum hygiene and effective cross-contamination prevention.

**Optional Premium Mattress** – Upholstered in antistatic faux leather, 80 mm thick, fixed to table top on Velcro, constructed in three layers:

- Bottom: 5 mm EPDM foam
- Middle: 25 mm T40 foam
- Top: 50 mm memory foam

This multi-layer system provides superior comfort and pressure relief during long procedures.

# OPERATING TABLES **VIVAX**



IMAGING  
FLEXIBILITY

# Imaging Flexibility

Superior imaging is ensured by full length X-ray cassette tunnel (except foot sections), with possibility of inserting the cassette from both sides, headrest and footrests interchange and longitudinal slide (350 mm).

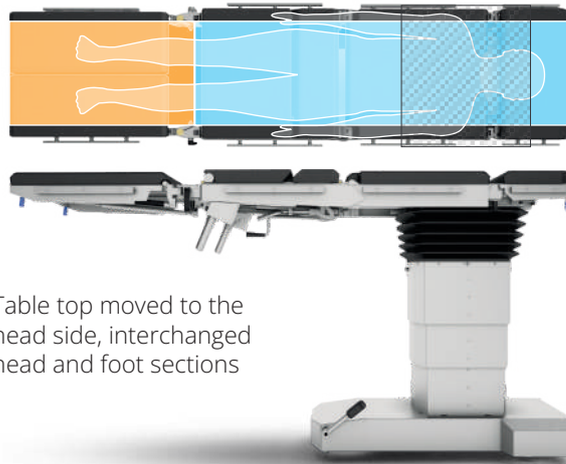


Table top moved to the head side, interchanged head and foot sections

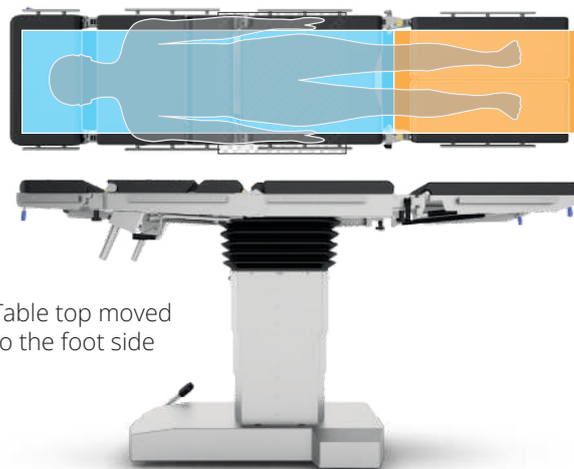


Table top moved to the foot side

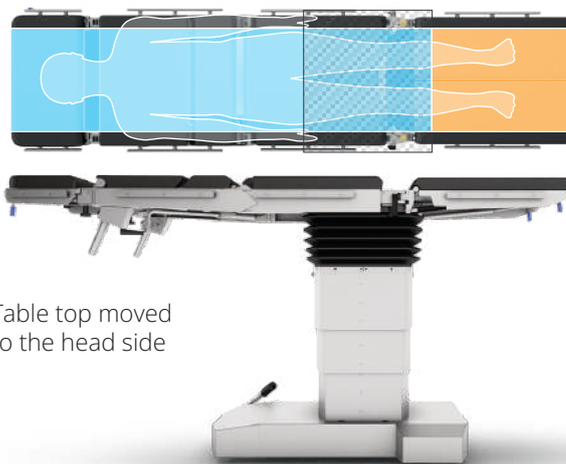


Table top moved to the head side

## Schemes description

-  X-ray cassette tunnel and access to C-arm
-  Access to C-arm only
-  Table column - no access to C-arm

IMAGING FLEXIBILITY

# Features and controls

- **Battery powered system** with integrated charger located in the base.
- **Advanced software** ensuring smooth, precise, and reliable table movements.
- **High-performance electro-hydraulic system**, developed with technical solutions from a world-leading micro-hydraulics provider.

## Controls

**Standard “T” Base** – Equipped with five antistatic castors (four rear castors arranged in two pairs and one directional castor in the front). Operated via a foot-controlled central brake, with the option of an **electro-hydraulic brake**.

**“Super Mobile” Base** – Designed for enhanced maneuverability and improved access to the operating field, featuring four **Ø125 mm antistatic castors**. Includes a driving system with a foot-operated central brake and directional castor.



**Wired controller**  
(standard)



**Wired or wireless controller with LCD display** (optional)



**Sensor side control panel on the column** (optional)



**LCD side control panel on the column** (optional)



**Wall-mounted control panel - OPERA system** (optional)

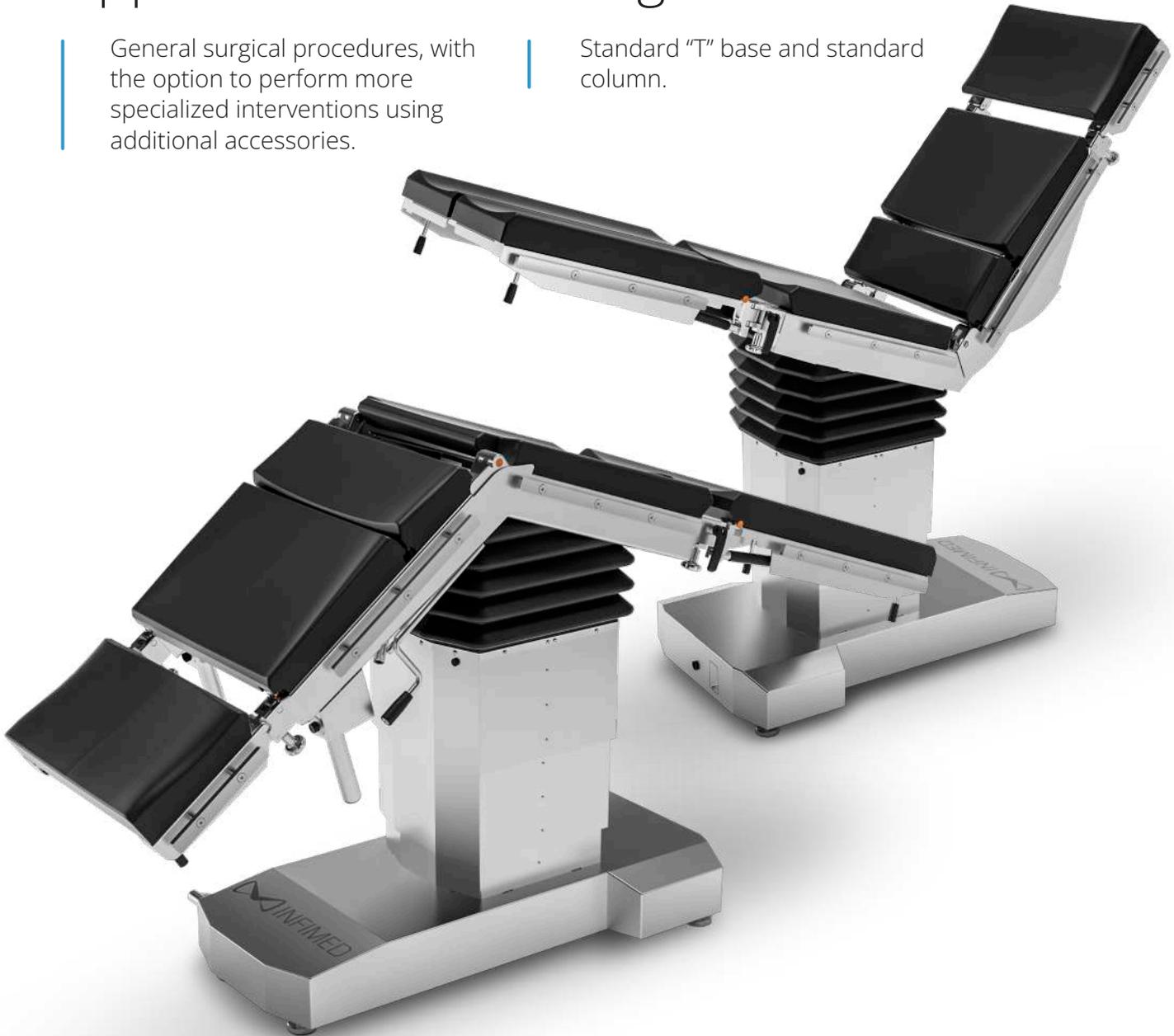
# VIVAX CORE / PRO

## Application

General surgical procedures, with the option to perform more specialized interventions using additional accessories.

## Design

Standard "T" base and standard column.



VIVAX CORE

### Adjustment

	VIVAX CORE	VIVAX PRO
Height adjustment	Motorized	Motorized
Lateral tilts	Motorized	Motorized
Trendelenburg and Rev- Trendelenburg tilts	Motorized	Motorized
Back rest	Gas spring supported	Motorized
Kidney bridge	Manual	Motorized
Longitudinal slide	Manual	Motorized
Central brake	Foot operated	Foot operated (optionally motorized)
Foot rest	Gas spring supported	Gas spring supported
Head rest	Gas spring supported	Gas spring supported

# VIVAX CORE+ / PRO+

## Application

General surgical procedures, designed for situations requiring a greater height range, with the option to perform more specialized interventions using additional equipment.v

## Design

Modified "T" base and column, enabling an extended height adjustment range.



### Adjustment

	VIVAX CORE+	VIVAX PRO+
Height adjustment	Motorized	Motorized
Lateral tilts	Motorized	Motorized
Trendelenburg and Rev- Trendelenburg tilts	Motorized	Motorized
Back rest	Gas spring supported	Motorized
Kidney bridge	Manual	Motorized
Longitudinal slide	Manual	Motorized
Central brake	Foot operated	Foot operated (optionally motorized)
Foot rest	Gas spring supported	Gas spring supported
Head rest	Gas spring supported	Gas spring supported

# VIVAX MAX

## Application

Bariatric procedures for patients weighing up to 450 kg.

## Design

Standard "T" base and column, with a widened tabletop and special extensions to safely support heavier patients



VIVAX CORE / PRO / MAX

### Adjustment

### VIVAX MAX

Height adjustment	Motorized
Lateral tilts	Motorized
Trendelenburg and Rev- Trendelenburg tilts	Motorized
Back rest	Motorized
Kidney bridge	Motorized
Longitudinal slide	Motorized
Central brake	Motorized
Foot rest	Gas spring supported
Head rest	Gas spring supported

# VIVAX IMAGE

## Application

Procedures requiring radiolucency of the operating field, including intraoperative radiology, vangiography, and cardiac or vascular surgeries.

## Design

Standard "T" base and column, with a **single-section carbon fiber tabletop** ensuring maximum X-ray transparency and unrestricted access for C-arm imaging



## Controls

- standard wired controller
- joystick (optionally)



### Adjustment

	VIVAX IMAGE	VIVAX IMAGE+
Height adjustment	Motorized	Motorized
Lateral tilts	Motorized	Motorized
Trendelenburg and Rev- Trendelenburg tilts	Motorized	Motorized
Longitudinal slide	Motorized (optionally without)	Motorized
Lateral slide	Motorized (optionally without)	Motorized
Central brake	Foot operated	Foot operated

# VIVAX ORT Core / ORT Pro

## Application

Orthopedic, traumatology, and shoulder surgeries.

## Design

Standard "T" base and column, with a tabletop featuring **fully detachable shoulder sections** and a horseshoe headrest for unrestricted surgical access. Additional orthopedic attachments can replace the footrest sections as required.



VIVAX IMAGE / ORT

### Adjustment

### VIVAX ORT CORE

### VIVAX ORT PRO

Adjustment	VIVAX ORT CORE	VIVAX ORT PRO
Height adjustment	Motorized	Motorized
Lateral tilts	Motorized	Motorized
Trendelenburg and Rev- Trendelenburg tilts	Motorized	Motorized
Back rest	Gas spring supported	Motorized
Longitudinal slide	Not available	Motorized
Central brake	Foot operated	Foot operated
Foot rest	Gas spring supported	Gas spring supported
Head rest	Manual	Manual

# OPERATING TABLES **FENIX**



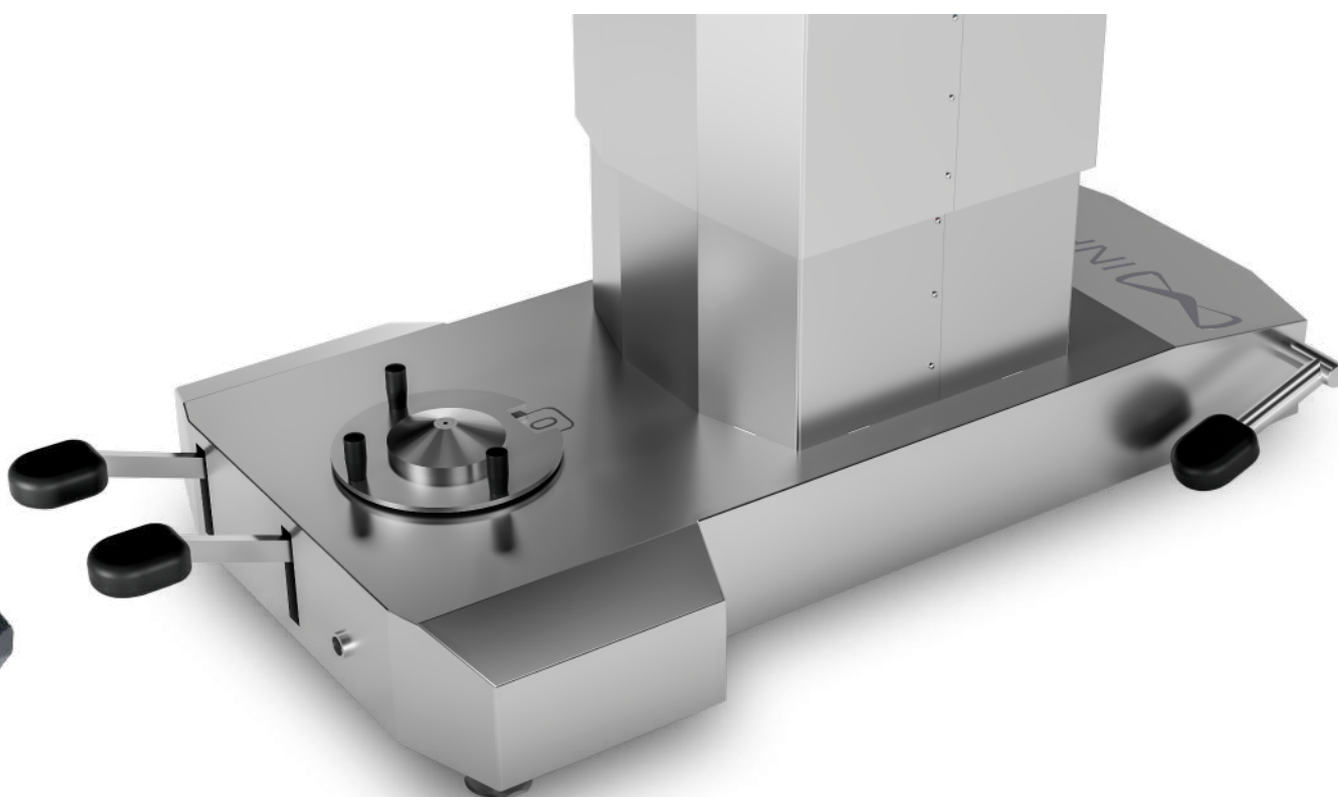
# FENIX

## Application

General surgical procedures, with the option to perform more specialized interventions using additional equipment.

## Design

- Standard "T" base and standard column (optional "Super Mobile" Base)
- Powered by a hydraulic system, operated via foot position selector and foot levers for precise, hands-free control.



FENIX OPERATING TABLES

### Adjustment

### FENIX

Height adjustment	Foot operated
Lateral tilts	Foot operated
Trendelenburg and Rev- Trendelenburg tilts	Foot operated
Back rest	Gas spring supported
Kidney bridge	Manual
Longitudinal slide	Manual (optionally)
Central brake	Foot operated
Foot rest	Gas spring supported
Head rest	Gas spring supported

# OPERATING TABLES | TECHNICAL PARAMETERS

TECHNICAL PARAMETERS	VIVAX CORE VIVAX ORT CORE	VIVAX PRO VIVAX ORT PRO	VIVAX MAX
Total length of the table with 4, 5 sections, orthopedic and bariatric table tops [mm]	2100 mm	2100 mm	2100 mm
Table top width (without / with side rails)	500 mm / 560 mm	500 mm / 560 mm	800 mm/ 860 mm
Height adjustment, with mattress 50 mm (electro-hydraulic): - standard - extended	730 mm – 1080 mm 700 mm – 1150 mm*	730 mm – 1080 mm 700 mm – 1150 mm*	730 mm – 1080 mm 700 mm – 1150 mm*
Lateral tilts adjustment (electro-hydraulic)	± 30°	± 30°	± 30°
Trendelenburg / reverse-Trendelenburg adjustment (electro-hydraulic)	± 40°	± 40°	± 40°
Backrest adjustment (pneumatic)	- 45° ; +85°	-----	-----
Backrest adjustment (electro-hydraulic)	-----	- 35° ; +85°	- 35° ; +85°
Flex/Reflex angle:	225° / 95°	215° / 105°	215° / 105°
Footrest adjustment (pneumatic)	- 90° ; +25°	- 90° ; +25°	- 90° ; +25°
Footrest abduction (mechanic)	180°	180°	180°
Headrest adjustment (pneumatic)	± 45°	± 45°	± 45°
Kidney bridge adjustment (mechanic)	~120 mm	-----	-----
Kidney bridge adjustment (electro-hydraulic)	-----	~120 mm	~120 mm
Longitudinal slide (mechanic) Optional longitudinal slide (electro-hydraulic)*	350 mm	350 mm	350 mm
Electro-hydraulic castors brake	Option	Option	Standard
Table mass	280 kg +/- 10%	300 kg +/- 10%	320 kg +/- 10%
Safe working load	250 kg	250 kg	450 kg
Built in battery power Built in charger power	24 V 230 V ~ 50/60 Hz	24 V 230 V ~ 50/60 Hz	24 V 230 V ~ 50/60 Hz
Working time between battery charging	Up to 65 operations	Up to 65 operations	Up to 65 operations
Lifetime	10 years	10 years	10 years
IP rating / electrical protection class / application part type	IP-X4 / I / B	IP-X4 / I / B	IP-X4 / I / B

TECHNICAL PARAMETERS	VIVAX IMAGE	VIVAX IMAGE+
Total length of the table carbon fibre table top	2200 mm	2200 mm
Table top width (without / with side rails)	600 / 620 mm	600 / 620 mm
Height adjustment, without mattress (electro-hydraulic):	800 mm – 1150 mm	750 mm -1100 mm (700 -1150 mm*)
Lateral tilts adjustment (electro-hydraulic)	± 20°	± 25°
Trendelenburg / reverse-Trendelenburg adjustment (electro-hydraulic)	± 20°	± 25°
Longitudinal slide (electro-hydraulic)	350 mm	350 mm (540 mm*)
Lateral slide (electro-hydraulic)	210 mm	210 mm (260 mm*)
Tabletop transparency	1,2 mm Al	0,33 mm Al
Table mass	280 kg +/- 10%	280 kg +/- 10%
Maximum dynamic / static working load	250 kg	250 kg
Built in battery power Built in charger power	24 V 230 V ~ 50/60 Hz	24 V 230 V ~ 50/60 Hz
Working time between battery charging	Up to 65 operations	Up to 65 operations
Lifetime	10 years	10 years
IP rating / electrical protection class / application part type	IP-X4 / I / B	IP-X4 / I / B

\* additional options

TECHNICAL PARAMETERS	VIVAX CORE+	VIVAX PRO+
Total length of the table with 4, 5 sections, orthopedic and bariatric table tops	2100 mm	2100 mm
Table top width (without / with side rails)	500 mm / 560 mm	500 mm / 560 mm
Height adjustment, with mattress 50 mm (electro-hydraulic):	600 mm – 1200 mm	600 mm – 1200 mm
Lateral tilts adjustment (electro-hydraulic)	± 30°	± 30°
Trendelenburg / reverse Trendelenburg adjustment (electro-hydraulic)	+35° / -30°	+35° / -30°
Backrest adjustment (pneumatic)	- 45° ; +85°	-----
Backrest adjustment (electro-hydraulic)	-----	- 35° ; +85°
Flex/Reflex angle:	215° / 105°	215° / 105°
Footrest adjustment (pneumatic)	- 90° ; +25°	- 90° ; +25°
Footrest abduction (mechanic)	180°	180°
Headrest adjustment (pneumatic)	± 45°	± 45°
Kidney bridge adjustment (mechanic)	~120 mm	-----
Kidney bridge adjustment (electro-hydraulic)	-----	~120 mm
Longitudinal slide (mechanic) Optional longitudinal slide (electro-hydraulic)*	350 mm	350 mm
Electro-hydraulic castors brake	Option	Option
Table mass	280 kg +/- 10%	300 kg +/- 10%
Safe working load	250 kg	250 kg
Built in battery power	24 V	24 V
Built in charger power	230 V ~ 50/60 Hz	230 V ~ 50/60 Hz
Working time between battery charging	Up to 65 operations	Up to 65 operations
Lifetime	10 years	10 years
IP rating / electrical protection class / application part type	IP-X4 / I / B	IP-X4 / I / B

TECHNICAL PARAMETERS	FENIX
Total length of the table with 4, 5 sections	2100 mm
Table top width (without / with side rails)	500 mm / 560 mm
Height adjustment, with mattress 50 mm (hydraulic):	700 - 1000 mm
Lateral tilts adjustment (hydraulic)	± 30°
Trendelenburg / reverse-Trendelenburg adjustment (hydraulic)	± 30°
Backrest adjustment (pneumatic)	- 45° ; +85°
Footrest adjustment (pneumatic)	- 90° ; +25°
Footrest abduction (mechanic)	180°
Headrest adjustment (pneumatic)	± 45°
Kidney bridge adjustment (mechanic)	~120 mm
Longitudinal slide (mechanic, optionally)	350 mm
Table mass	250 kg +/- 10%
Safe working load	250 kg
Lifetime	10 years

# PATIENT POSITIONING



Supine position



Supine position



Beach chair position



Lateral position and flex



# OPERATING TABLES



Gynecological sitting position



Gynecological lying position



Proctological kneeling position

Neurosurgical surgery - supine position





Neurosurgical surgery - sitting position

Orthopaedic surgery - supine Position (orthopaedic attachment EO-01)

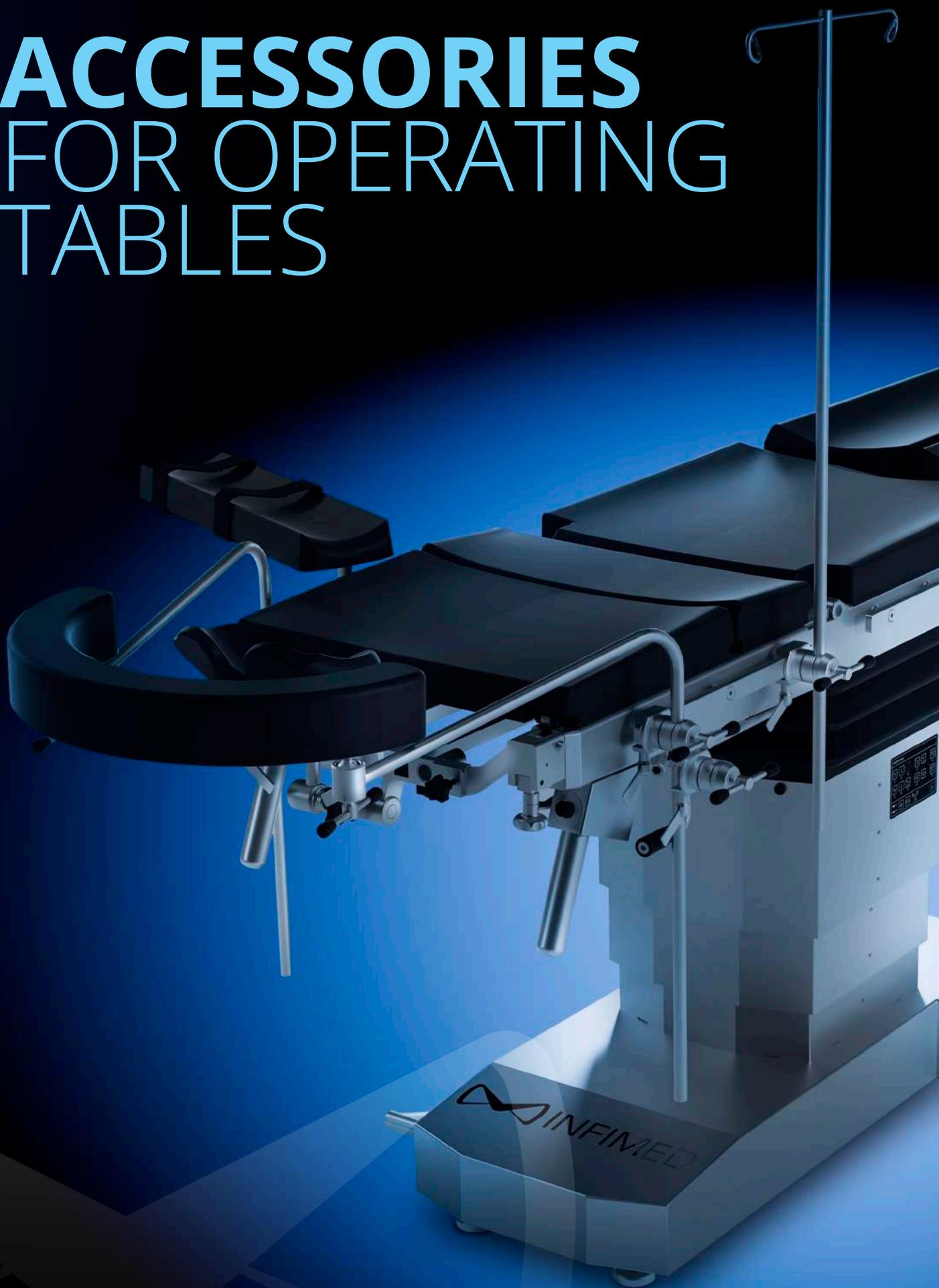


Orthopaedic surgery - supine Position (orthopaedic attachment eo-01 with supports eo-10 and bar support eo-02)

Orthopaedic surgery - lateral decubitus position (orthopaedic attachment eo-01 with supports eo-10 and hip support eo-09)



# ACCESSORIES FOR OPERATING TABLES





**EB-01** One position clamp



**EB-02** Multi position clamp



**EB-03** Knee support



**EB-04** Angle arm support



**EB-05** Arm support



**EB-06** Thigh holder



**EB-07** Side-shoulder support  
(side support position)



**EB-07** Side-shoulder support  
(shoulder support position)



**EB-08** Side support



**EB-09** Anesthetic frame



**EB-10** Anesthetic frame  
with adjustable width



**EB-11** Infusion holder

ACCESSORIES

## ACCESSORIES FOR OPERATING TABLES



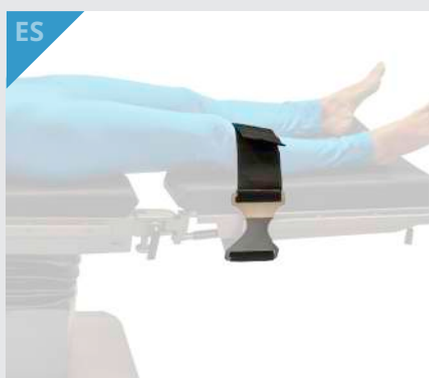
**EB-12** Hand (shank holder)



**EB-13** Support for meniscus operation



**EB-14** Arm support, with horizontal movement



**ES-01** Leg strap **ES-02** Thigh strap



**ES-03** Abdominal strap



**ES-04** Hand strap



**ES-05** Gynecological bowl



**ES-06** Urological bowl



**ES-07** Holder for additional equipment, mobile



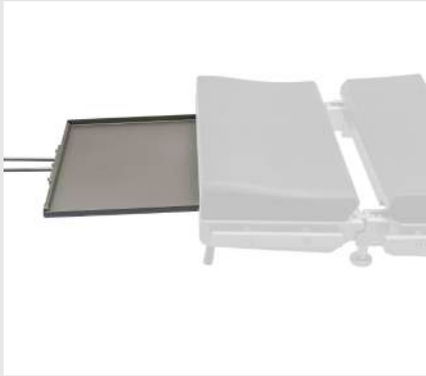
**ES-08** Holder for arm operations



**ES-09** Holder for tubes



**ES-10** Tray for additional accessories



**ES-11** X-ray tray



**ES-12** Chest support



**ES-13** Attachment for knee operation



**ES-14** Pubic support



**ES-15** Leg support, not-divided



**ES-16** Proctological attachment



**ES-17** Side rail extension



**ES-18** Tabletop extension



**ES-19** Strap for anesthetic frame



**ES-20** Side extension for bariatric tabletop



**ES-21** Leg support, divided



**EA-01** Adapter for specialistic head rest

## ACCESSORIES FOR OPERATING TABLES

EN



**EN-01** Specialistic head rest with adjustable track



**EN-02** Specialistic head rest, horseshoe



**EN-08** Arm support



**DORO** neurosurgical attachment for laying position



**DORO** neurosurgical attachment for sitting position



**EO-01** Orthopaedic attachment



**EO-02** Bar support



**EO-03** Leg support



**EO-04** Support for plastering



**EO-05** Heel holder



**EO-06** foot support



**EO-07** Clamp for orthopaedic attachment supports



**EO-08** Knee operation attachment for orthopedic attachment



**EO-09** Hip support for lateral decubitus position



**EO-10** Support for orthopedic attachment arms



**EO-11** Knee support for side positions



**EO-12** Trolley for installation of orthopedic attachment



**EO-13** Mobile stand for additional equipment of orthopedic attachment



**EO-14** Leather shoes for orthopedic attachment



**EO-20** Attachment for hand operating



**EO-30** Attachment for shoulder operations with head rest EN-02vv



**ER-03.0** Clamp



**ER-04.0** Clamp



**EM-01** Mattress for spine surgeries



**INFIMED Sp. z o.o.**

ul. Kabaty 1, 34-300 Zywiec, Poland  
tel. fax +48 33 861 40 96  
email office@infimed.pl

**[www.infimed.pl](http://www.infimed.pl)**

**VAT ID 553-251-29-67**

**REGON 243274947**

**KRS 0000463933**

For special requirement of the customer it is possible to produce the product with changed technical parameters which do not diminish its safety. The details given in this catalogue are correct at the time of going to press. Infimed Sp. z o.o., however, reserves the right to improve shown equipment.



**EN ISO 13485:2016**  
**EN ISO 1v3485:2016**