

User Manual

OPERATING TABLE FENIX

OT-01

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In accordance with the classification of medical devices according to Regulation (EU) 2017/745 of the European Parliament and of the Council, the lamp has been classified as class I.

The manufacturer declares that the product complies with the essential requirements of Regulation (EU) 2017/745 of the European Parliament and of the Council and the Act on medical devices.

The compliance procedure was carried out in accordance with Annex VIII of the Regulation.



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1. Safety

The product has been designed and manufactured to ensure its safe use and operation. A prerequisite for the safe use of the table is to read, understand and follow the rules included in this manual.

1.1. General safety remarks

- Do not use, operate or service the table in a manner inconsistent with this manual.
- The user has no right to make independent modifications or repairs to the product. The occurrence of such a fact will void the warranty on the product. Repairs may be made by service personnel or manufacturer's representative.

1.2. General notes on the safe use of the product

- Before using the table, make sure the footrests and headrest are properly secured and locked.
- Before performing functional movements, block the possibility of rolling the table
- After changing the angle position of the footrest and locking its position with the pressure handle, make sure that it is properly interlocked.
- When performing Trendelenburg and anti-Trendelenburg positions, as well as lateral tilting of the tabletop, it is essential to remember to properly secure (fasten) the patient to protect him from uncontrolled sliding off the operating table top.
- When performing hydraulic anti-Trendelenburg/Trendelenburg positions, side tilting, segmenting and tabletop sliding, be careful not to collide with the base or substrate.
- When performing Trendelenburg and anti-Trendelenburg positions, the footrests, backrest and headrest should be in a level or pivoted position above horizontal.
- Do not implement longitudinal movement when the tabletop is in an angled position with respect to the ground (e.g., Trendelenburg and anti-Trendelenburg positions and lateral tilting).
- When using the operating table in the vicinity of high-frequency medical instruments and defibrillators, follow the recommendations in the operating instructions of these instruments. Improper use can become the cause of dangerous accidents. There is a danger of serious burns to the patient through contact with metal parts of the table or its equipment.
- When moving the table, avoid collisions.
- Do not disinfect the table in disinfection chambers and use high-pressure equipment for cleaning.
- Do not use bleaching agents, active chlorine or oxygen for cleaning and disinfection.
- For washing plastic parts, do not use any agents whose ingredients destroy their structure.

- Do not use agents containing alcohol to wash and disinfect mattresses.
- If the product will not be used for an extended period of time, it should be stored under the following environmental conditions:
 - temperature: 25°C (77°F) ± 10°C (18°F)
 - humidity: 50% ± 25%
- The table is designed to be installed and operated only indoors with the following environmental conditions:
 - temperature: 25°C (77°F) ± 10°C (18°F)
 - humidity: 50% ± 25%
 - atmospheric pressure 700 do 1060 hPa

Failure to comply with the above requirements for cleaning and disinfection in the first place will void the product warranty

1.3. Technical parameters

Total length of the table with 4 or 5 sections tabletop	2100 mm
Total length of the table with 6 sections tabletop	2300 mm
Total length of the table with back rest for shoulder arthroscopy	Around 2100 mm
Width of the tabletop	500 mm
Total width of the tabletop (side rails)	560 mm
Height adjustment (with mattress)	680 mm – 1030 mm
Lateral tilt adjustments	± 30°
Trendelenburg / anti-Trendelenburg adjustment	± 40°
Backrest adjustment	- 45° ; +85°
Footrest adjustment	- 90° ; +25°
Footrest abduction	max 180°
Headrest tilt angle	± 45°
Kidney bridge adjustment	~120 mm
Optional longitudinal slide	350 mm

Table mass	250 kg
Maximum working load	250 kg
Period of use	10 years

At the special request of the customer, it is possible to manufacture a product with changed technical parameters, without reducing its safety.

1.4. General requirements

Using, operating and servicing the table inconsistently with the guidelines of the manual is absolutely forbidden and may lead to danger and irreparable damages due to the user's fault, for which the manufacturer is not responsible.

Any interference with the table elements inconsistent with the instructions, use of equipment other than that offered by the manufacturer may be permitted only on the basis of a written consent from the manufacturer.

The user must ensure that all persons operating, handling the product have read, understood and followed this manual. In addition, he is obliged to ensure that the table is used only for its intended purpose and in conditions suitable for this purpose. The user is obliged to guarantee all necessary measures to ensure the safe and appropriate operation of the product, to prevent any risk to the safety of his life and health, as well as that of patients and third parties.

Storage - if the product will not be used for a long period of time, it should be stored under the following environmental conditions:

- temperature: 25°C (77°F) \pm 10°C (18°F)
- humidity: $50\% \pm 25\%$

The table is designed to be installed and operated only in enclosed spaces with the following environmental conditions:

- temperature: 25°C (77°F) \pm 10°C (18°F)
- humidity: $50\% \pm 25\%$
- atmospheric pressure 700 do 1060 hPa

Permissible temperature change in 12 hours not more than 20°C .

During transport, storage and unpacking of the product, the temperature change must not be greater than 10°C per hour. Do not unpack the product before it has reached the temperature of the room intended for installation. In the event of significant temperature differences between the transport temperature and the temperature of the room in which the product is to be operated, the

table must be left for a minimum of 12 hours to equalise the temperature level. After this period the table can be put into operation.

In the case of transport of the table under specific conditions (low ambient temperature) the methods of transportation, securing must be agreed with the manufacturer.

1.5. Product description

The operating table FENIX OT-01 is made of stainless, acid-resistant steel and is designed to support the patient during all surgical and specialised procedures and operations.

The operating table FENIX OT-01 is equipped with a multi-segment table top mounted on a mobile base with central wheel locking. Vertical movement of the table top, as well as its longitudinal and lateral tilting, is provided by a mechanical-hydraulic drive. The functional movement of the tabletop segments is assisted by gas springs and the optional longitudinal movement is carried out mechanically. The table top can be of four, five or six sections and has the option of interchanging the footrest sections with the headrest section. It is permeable to X-rays along its entire length and is fitted with high-quality anti-static polyurethane or foam mattresses. An optional version of the backrest table for shoulder arthroscopy with detachable side segments is available. A variety of accessories can be fitted to the table to support the correct positioning of the patient depending on the type of operation being performed.

1.6. Description of the components of an example table

Nr	Description	Nr	Description
1	Headrest section	5	Base with central brake
1a	Headrest tilt adjustment	5a	Column rubber cover
1b	Headrest attachment to backrest	5b	Column cover
1c	Side rail	5c	Table travel lock lever
2	Backrest section		
2a	Backrest tilt adjustment	5e	Mech-hyd function selector
2b	Lock release lever	5f	Anti-static wheels
2c	Backrest handles	5g	Swivel wheel
2d	Side rail	5h	Potential equalisation connector
2e	Detachable side segments	5i	Foot pump drive levers
3	Seat segment		

3a	Side rail		
4	Footrest segment		
4a	Footrest angle adjustment lever		
4b	Side rail	8	Optional kidney bridge
4c	Adjustment for side recline	8a	Kidney bridge adjustment
4d	Footrest attachment to seat	8b	Lever attachment socket



2. Transport and start-up

2.1. Transport

For the time of transport of the table by means of transport the table must be placed in the transport position. The transport position means minimal lowering of the top, lowering of the backrest segments, the headrest and the footrests below horizontal. During transport the product must be protected against moisture and dust and immobilised. The table must not be moved by grasping the table top. For carrying, use the straps, which must be pulled under the base of the table. During transport, storage and unpacking of the product, the temperature change must not be greater than

8-10°C per hour. Products must not be stacked in layers if not clearly marked on the transport packaging.

2.2. Unpacking and initial start-up

The table is supplied by the manufacturer in a box with a total weight of approximately 250 kg. The table must not be unpacked outside the building.

The table should be prepared for use in the following order:

- a) Ensure that the transport packaging has stood long enough in the room where the table is to be used
- b) Open the transport packaging
- c) Remove all materials securing the table during transport
- d) Remove and set aside all supplied accessories
- e) Set footrests, backrest, headrest in "zero" position - horizontal to the ground
- f) With the help of additional persons remove the table from the transport pallet. Do not lift the table by grasping the tabletop components. Use the straps placed under the base.
- g) Carefully read the User manual
- h) Carry out the first start of the table according to the guidelines contained in the next section of this manual.

If the product will not be used for a long period of time, it should be stored under the following environmental conditions: temperature: 25°C (77°F) ± 10°C (18°F), humidity: 50% ± 25%.

The product is designed to be installed and operated only indoors with the following environmental conditions: temperature: 25°C (77°F) ± 10°C (18°F), humidity: 50% ± 25%, atmospheric pressure: 700 to 1060 hPa.

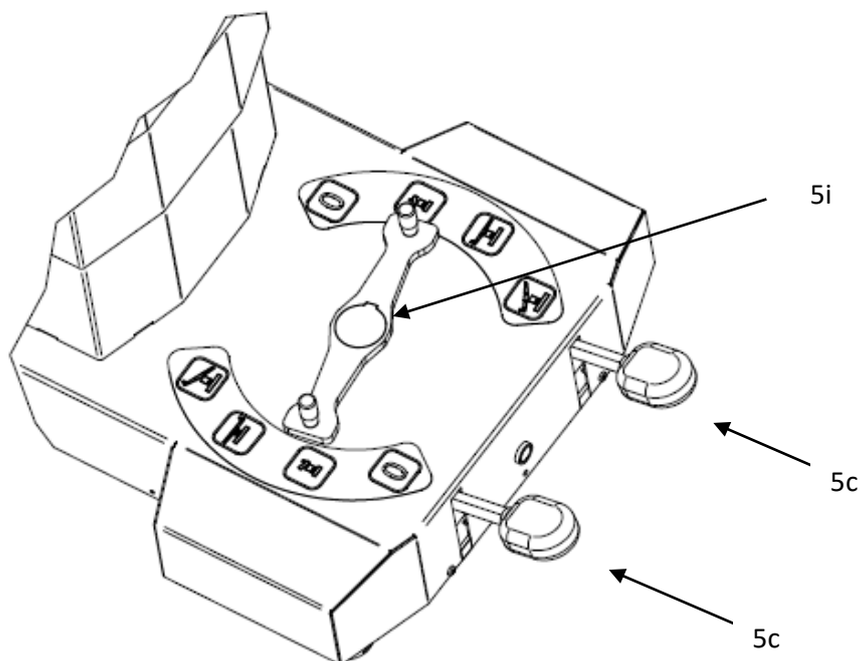
2.3. Instalation and first start-up

After having carried out all the necessary operations for unloading the table, position the product at the desired place of work, meeting the requirements set out in this manual.

Set the table into its working place, then press the locking lever of the passage

The table must be connected to the equipotential installation by a cable via potential equalizing clamp or by antistatic floor.

3. Operation and performance



3.1. Raising and lowering of the tabletop

The height of the tabletop is variable within the range specified in the product parameters. To set the worktop to the desired height, select the appropriate function of the drive selector "5i" and then press the appropriate foot pump lever "5c" (one lowers and the other raises the tabletop) until the desired position is reached. When the end positions are reached, the tabletop will stop.

Do not lower the tabletop if the footrests or backrest are significantly lowered in relation to the tabletop.

When lowering the height of the tabletop, take care that there is no collision between the elements of the tabletop and the table base or the ground.

Special attention should be paid to the movements carried out, due to the possibility of damaging the table in the event of two movements being put together, e.g. lateral tilting with Trendelenburg or mechanical collisions of the table elements.

3.2. Angular change of the tabletop position

The change of the angular position of the tabletop is realised within the range indicated in the technical parameters of the table. In order to set the tabletop in the desired angular inclination with respect to the ground, select the appropriate function of the drive selector "5i" and then press the

appropriate lever of the foot pump "5c" (one tilts the tabletop into the Trendelenburg or right position and the other into the Antitrendelenburg or left position) until the desired position is reached. When the end positions are reached, the tabletop will stop.

When carrying out the Trendelenburg and reverse-Trendelenburg positions as well as lateral tilting of the tabletop, one should always remember to secure the patient to prevent him/her from uncontrolled sliding off the operating table.

When performing the Trendelenburg and reverse-Trendelenburg positions, the headrest, backrest and footrests should be in a leveled or tilted position above the horizontal.

Particular attention should be paid to the movements performed, due to the possibility of damaging the table in the event of two movements being put together, e.g. lateral tilting with Trendelenburg, or mechanical collisions of table elements.

3.3. Tabletop function adjustment

3.3.1. Changing the angle of the headrest

The adjustment of the angle position of the headrest is carried out within the range specified in the technical parameters of the table. In order to change the angle of the headrest, stand behind the headrest, grasp the lever while resting your thumb on the headrest frame, then pull the lever towards you, the headrest will be tilted above horizontal. To lower the headrest, repeat the above steps, but keep the lever in place after you have released it and also use your muscles to lower the headrest by pushing it down. If the lever is released early, the position of the headrest is locked in the current position.

3.3.2. Changing the angle of the back rest

Adjustment of the backrest angle is carried out within the range specified in the table's technical parameters. In order to change the backrest angle, stand behind the backrest, grasp the handles with both hands, and then, simultaneously pressing the buttons (placed on the sides of the handles) with your thumbs, change the backrest position by raising or lowering it. When the buttons are released, the backrest movement is blocked. Changing the position of the backrest segment is achieved using gas springs. However, these are only a supporting element and muscle power must be used when adjusting the angle.

The optional back rest for shoulder arthroscopy additionally includes two (lateral) detachable segments for shoulder surgery. The assembly and disassembly of the detachable segments is carried out by means of pressure knobs and locking pins. To fit the lateral segment, ensure that the pressure knobs are screwed in firmly enough, the locking pin is raised, then lift the segment (standing behind the back rest) and slide it into the attachment socket in the frame. Once the segment is fully seated, tighten the clamping knobs and release the locking pins. Disassembly takes place in reverse order.

3.3.3. Changing the angle of the footrests

Angle adjustment of the footrests is carried out within the range specified in the technical parameters of the table. The change of the angle should be carried out separately for each footrest. To do this, stand in front of the footrest, grasp the footrest with one hand and the lever underneath with the other. Then pull the levers towards you and raise or lower the footrest. Please note that when the lever is released, the footrest will automatically lift upwards (only without load). When the lever is released, the position of the footrest will be locked.

Note that with a minimum lowering of the table, a collision between the footrest and the base may occur. To avoid this, the lower extreme position of the footrests should only be set in the raised table top position.

When performing the anti-Trendelenburg position, the footrests may collide with the base

3.3.4. Footrest rotation adjustment

The desired angle of the footrests is achieved by releasing (lifting) the handle, then turning the footrests to the desired angle and locking the handle again.

Ensure that the handle is properly tightened.

3.3.5. Kidney bridge angle adjustment (additional option)

Adjustment of the angular position of the kidney bridge is carried out within the range specified in the technical parameters of the table. To change the angle of inclination of the kidney bridge, stand behind the headrest, fix the lever in the socket and turn, the bridge will be inclined above horizontal. To lower the kidney bridge, repeat the above steps but turn the lever in the opposite direction.

3.3.6. Longitudinal adjustment of the tabletop (additional option)

Before adjusting the longitudinal position of the tabletop, make sure that the footrests and backrest are above the level of the tabletop. If they are below level, it is essential that they are leveled or raised above level.

Do not carry out longitudinal translation when the tabletop is in an angled position in relation to the ground (e.g. Trendelenburg and anti-Trendelenburg positions and lateral tilting).

Do not exchange the position of the tabletop components (headrest and footrests) if the table is equipped with longitudinal movement of the tabletop.

Once the above settings have been made in order to realise the longitudinal movement of the table top, stand behind the backrest, grasp the handles with two hands, press simultaneously the shorter inner handles located on both arms and move the top. The longitudinal position can be realised in seven positions. When both handles are released at the same time, the movement will be locked.

It is absolutely necessary to ensure that the locking mechanism works and that the worktop cannot be moved despite the release of the handles.

3.4. Assembly and disassembly of selected components

3.4.1. Assembly and disassembly of the headrest

The headrest is mounted to the backrest segment. Special headrest mounting clips are used for this purpose. There is a yoke in the backrest, on which a pin located in the upper part of the joint of the headrest is fixed. Locking is carried out by means of pressure knobs that raise the locking tongue in the aforementioned joint.

To attach the headrest, make sure the pressure knobs are unscrewed firmly enough, then take the headrest with both hands and, standing behind the back rest, seat the hinge pins evenly on the yokes. Pay particular attention to pressing the headrest evenly. Otherwise it may be difficult to fit. Once the joints are fully seated on the yokes, tighten the pressure knobs. Removal of the headrest is carried out in the reverse order.

It is not permissible to swap places between the headrest and the footrest segment in the case of a table fitted with a longitudinal sliding top.

3.4.2. Assembly and disassembly of footrests

Footrests are mounted to the seat segment. Special footrest mounting clamps are used for this purpose. There is a yoke in the seat, on which a pin located in the upper part of the footrest joint is fixed. Locking is carried out by means of pressure knobs that raise the locking tongue in the aforementioned joint.

To attach the footrest, make sure the pressure knob is sufficiently tightened, then take the footrest with both hands and, standing in front of the seat, place the joint pin evenly on the yoke. Once the joint is fully seated on the yoke, tighten the pressure knob. Footrest removal is carried out in the reverse order.

Analogous assembly and disassembly takes place for the second footrest.

Ensure that the footrests are properly secured before use.

3.4.3. Assembly and disassembly of mattresses

The mattresses are disassembled without the use of tools. Both in the case of Velcro and pin fastening, their removal consists of applying the appropriate muscle force and detaching the mattress from the base of the respective segment. Assembly consists of placing the mattress in the correct position and pressing it to the ground.

3.5. Table mobility

The table base is equipped with a set of wheels that allow the table to be moved in all directions. In order to block the movement, the base has been fitted with a travel lock system. The best way to roll the table is to put the table top in the following position: footrests set approx. 45° down from the horizontal, backrest and headrest approx. 30° up from the horizontal. In this position, release the movement lock (lift up the release lever at the base) and drive the table with sufficient force. In order to lock the passage of the table again, push the lever at the base as far down as possible. This will extend the special feet on which the table rests immovably.

4. Static charge prevention

The design of the table has safe pathways for potential flux exit through the use of antistatic wheels and feet and suitable mattresses with antistatic properties. The operating table must be used on an antistatic floor. The table must be connected to the potential neutralisation system via a cable via the potential equalisation terminal. The equipotential bonding cable is included in the standard table equipment!

5. Risk of collisions

The table allows to be positioned in such a way that in certain extreme positions, and especially when using accessories fixed to the side rails, mechanical collisions can occur. Care must be taken to avoid such situations in order not to damage the table or the accessories.

Operate the table consciously with care and full responsibility.

6. Performance evaluation

Before each first start-up and use of the table on any given day, the correctness of its operation must be assessed.

How to assess the state of correct operation:

- a) Move the table to the required position and block its passage (extend the locking feet - see 3.5. for the way of extension). Then, by applying some force, try to move the table, top in any direction. In this situation there should be no movement in any direction.

- b) Check the operation of the mechanisms controlled by the pneumatic springs and the corresponding retarders. Once the position has been properly adjusted (see sections Operation and functioning), it should not be possible to change the position of the individual table segments without pressing the appropriate retarders and applying sufficient force.
- c) Check that there is no play in the mechanical connections impeding the correct use of the table.

If during the test carried out in this way no inaccuracies or damages are detected and no disturbing noises are heard by the user, the table can be used. Otherwise refer to the troubleshooting point.

In the event that the table is not fully operational, i.e. the parameter values obtained differ from those specified in the instructions, it must not be used. This fact must be reported to the manufacturer or his representative. The use of an inoperative table may lead to damage, which is chargeable to the user and for which the manufacturer is not responsible.

7. Defect and faults

Defects and faults detected in the product by operating personnel must be reported immediately to the person in charge of technical maintenance at the facility. This person, having carefully recognised the possible defect and its cause, is obliged to contact the service department or the manufacturer for consultation and possible instructions for further action. A product that cannot be used safely (mechanical damage) must not be used until it has been repaired.

8. Cleaning and disinfection

For cleaning and disinfection, use cleaning agents that do not contain active oxygen or chlorine. After disinfection, rinse with distilled water to eliminate streaks. Use a dry soft sterile cloth for thorough drying.

The product must not be disinfected in disinfection chambers.

A water jet must not be used to wash the table.

No agents whose ingredients damage the structure of the plastic must be used to wash plastic items.

Disinfectants containing alcohol must not be used to wash and disinfect mattresses.

A list of disinfectants can be found in Annex 1 to the instructions.

Failure to comply with the above requirements will void the product warranty.

9. Maintenance and repairs

Any repairs to the product shall be carried out by the relevant service centre or the manufacturer's direct representative. The user is not entitled to make any modifications or repairs to the product himself without special training and authorisation. After the customer has obtained the manufacturer's written consent for a possible repair to be carried out by the customer's technical personnel, the manufacturer will make available all the necessary information needed to carry out the repair.

All repairs, inspections and maintenance should be recorded in the Repair and Maintenance Service Card included in the product manual (Annex 2).

10. Condition checks and inspections

In order to ensure that the product remains in good technical condition during its period of use, the user is obliged to submit it to periodic technical inspections. Inspections are carried out by an authorised service centre or by the manufacturer's direct representative. The inspection is carried out at the user's expense.

11. Troubleshooting potential faults and table diagnostics

a) the table cannot be rolled

- check that the foot lock is not activated
- check for collision of the base with an element protruding from the ground

b) table does not stand stably

- check that there are no elements under the footer that destabilize the table
- check the adjustment of the feet

If in doubt, contact the manufacturer for the necessary assistance and clarification.

12. Liquidation of the product

The user, deciding to stop using the product, is obliged to disinfect it (a product that is not disinfected in accordance with current environmental regulations is hazardous waste).

13. Additional accessories

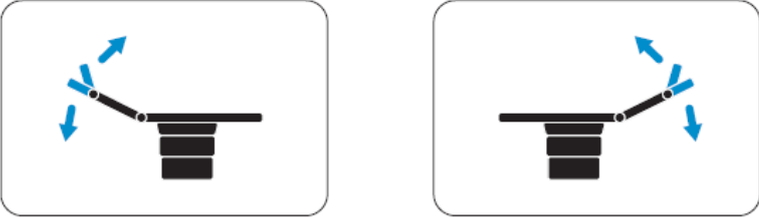
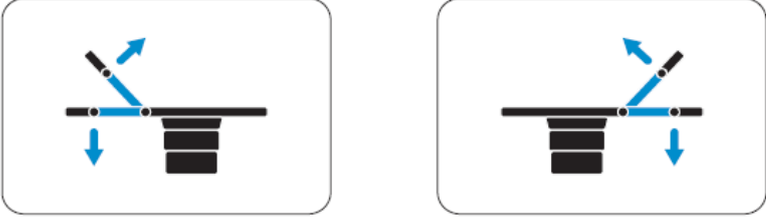
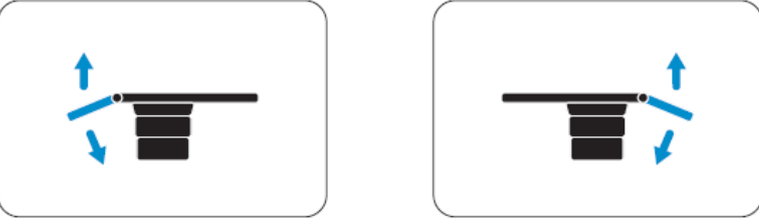
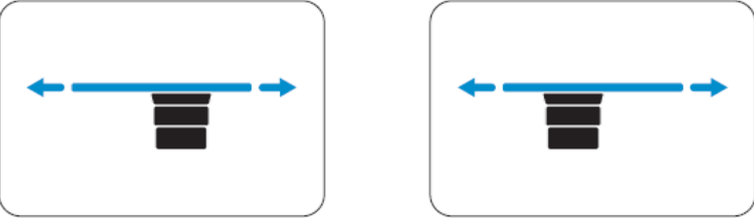
- One position clamp	EB-01
- Multi position clamp	EB-02
- Knee support	EB-03
- Angle arm support	EB-04
- Arm support	EB-05
- thigh holder	EB-06
- Side-shoulder support	EB-07
- Side support	EB-08
- Anesthetic frame	EB-09
- Anesthetic frame with adjustable width	EB-10
- Infusion holder	EB-11
- Hand/shank holder	EB-12
- Support for meniscus operation	EB-13
- Arm support, height adjustable	EB-14
- Arm support on a ball joint	EB-15
- Leg strap	ES-01
- Thigh strap	ES-02
- Abdominal strap	ES-03
- Hand/wrist strap	ES-04
- Gynecological bowl	ES-05
- Urological bowl	ES-06
- Holder for additional equipment, mobile	ES-07
- Holder for arm operations	ES-08
- Holder for tubes	ES-09
- Tray for additional accessories	ES-10

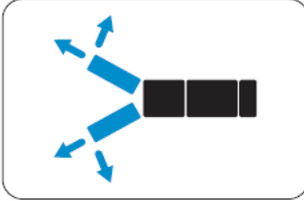
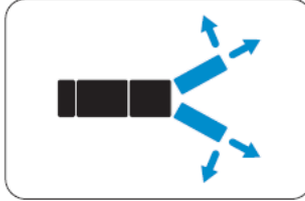
- X-ray tray	ES-11
- Chest support	ES-12
- Attachment for knee operations	ES-13
- Pubic support	ES-14
- Leg support, not-divided	ES-15
- Proctological attachment	ES-16
- Side rail extension	ES-17
- Tabletop extension	ES-18
- Strap for anesthetic frame	ES-19
- X-Ray translucent plate /mounted instead of leg rests/	ES-20
- Foot supports	ES-21
- Side support to the table top	ES-22
- Lithotomic stirrups	ES-23
- X-ray translucent plate	ES-30
- Orthopedic attachment with two extension devices and support roll	EO-01
- Bar support	EO-02
- Leg support	EO-03
- Support for plastering	EO-04
- Heel holder	EO-05
- Foot support	EO-06
- Clamp for orthopedic attachment supports	EO-07
- Knee operation attachment for orthopedic attachment (without extension device)	EO-08
- Hip support for side position	EO-09
- Support for orthopedic attachment arms	EO-10
- Knee support for side positions	EO-11

- Trolley for installation of orthopedic attachment	EO-12
- Mobile stand for additional equipment of orthopedic attachment	EO-13
- Leather shoes for orthopedic attachment	EO-14
- Small leather shoe	EO-15
- Attachment for hand operating	EO-20
- Support roller for hand surgery	EO-21
- Attachment for shoulder operations	EO-30
- Specialistic head rest with adjustable track	EN-01
- Specialistic head rest, horseshoe	EN-02
- Orthopedic head rest	EN-03
- Thoracic surgery head rest	EN-04
- Support for the doctor's hands	EN-05
- Specialized horseshoe headrest	EN-06
- Helmet type headrest	EN-07
- Adapter for specialistic head rests	EA-01
- DORO specialist mounting adapter for table backrest	EA-02
- Large stainless steel clamp for the carbon tabletop	ER-01
- Small stainless steel clamp for a carbon tabletop	ER-02
- Large clamp transparent for X-ray radiation for a carbon tabletop	ER-03
- Small clamp translucent to X-ray radiation for a carbon tabletop	ER-04
- Eccentric handle	ER-05
- Table top transparent for X-ray radiation	ER-06

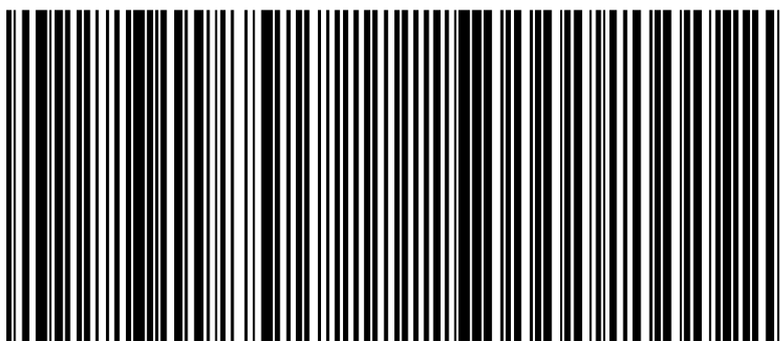
14. Table labels

The following labels can be placed on the housing and tabletop structure:

	<p>Read the user's manual</p>
 <p>Pozycja do transportu</p>	<p>Transport position</p>
	<p>Headrest angle adjustment</p>
	<p>Backrest angle adjustment</p>
	<p>Foot rest angle adjustment</p>
	<p>Longitudinal slide</p>

		<p>Rotation of footrests</p>
<div style="border: 1px solid black; padding: 10px; text-align: center;"> <p>!UWAGA!</p> <p>Nie stosować środków zawierających chlor lub aktywny tlen do mycia i dezynfekcji stołu.</p> </div>		<p>Disinfection</p>
<div style="border: 1px solid black; padding: 10px; text-align: center;">   </div>		<p>Brake lever</p>
<div style="border: 1px solid black; padding: 5px;"> <p>INFIMED  INFIMED Spółka z ograniczoną odpowiedzialnością 34-300 Żywiec, ul. Kabaty 1 POLAND</p> <p>CE  </p> <p>Symbol: FENIX OT-01</p> <p>SN: 0813/001</p> </div>		<p>Rating label</p>
<div style="border: 1px solid black; padding: 10px; text-align: center;">  </div>		<p>Potential equalization socket</p>

FENIX OT- 01



(01) 059043846982X2 (11) 000000 (21) XXXX/XXX

Prefix Krajowy

Prefix firmy

Cyfra kontrolna

Data produkcji (YYMMDD)

Numer seryjny

Stół operacyjny FENIX

Code UDI-DI-PI

Annex no. 1

Agents recommended for cleaning and disinfection of surfaces of products and elements made of stainless steel and antistatic polyurethane.

AGENT	STAINLESS STEEL	ANTISTATIC POLYURETHANE	DISTRIBUTOR/PRODUCER
MELISEPTOL	+	-	Aesculap-Chifa Sp.z o.o. st. Tysiąclecia 14 64-300 Nowy Tomyśl phone: 061 4420100 fax: 061 4437505
DESPREJ	+	-	Bochemie PL Sp. z o.o. st. Jana III Sobieskiego 11/E6 40-082 Katowice phone:+48694400019
TRICHLOROL	+	+	MEDILAB Sp. z o.o. st. Niedźwiedzia 60 15-531 Białystok phone./fax: (85) 7479300 phone./fax: (85) 7479301
SURFANIOS PREMIUM	+	+	
NEOFORM MED RAPID	+	-	DR WEIGERT POLSKA Sp. z o.o. st. Wybrzeże Gdynskie 6D 01-531 Warszawa phone: +48 (22) 6160223, 6160231
INCIDIN ACTIVE	+	+	Ecolab Sp. z o.o. st. Opolska 114 31-323 Kraków phone.: 48-12-2616 100 Fax.: 48-12-2616 101
INCIDIN FOAM	+	+	
TERRALIN PROTECT	+	+	Schulke Polska Sp. z o.o. st. Rydygiera 8 01-793 Warszawa phone : (022) 568-22-02 (022) 568-22-03 Fax: (022) 568-22-04
PERFORM	+	-	
DESCOCID	+	-	Antiseptica Dr. Hans-Joachim Molitor GmbH Carl-Friedrich-Gaus-Strase 7, D-50259 Pulheim phone. +49 (0) 2234-98466-0 fax +49 (0) 2234-98466-11
ANTISEPTICA KOMBI SPRAY	+	-	
BIG SPRAY NEU	+	-	
VELOX SPRAY	+	+	Medisept Sp. z o.o. st.Konopnica 193 c, 21-030 Motycz phone. +48815352222

Annex no. 2

Card of repairs and inspections of product

Operating table type Serial no Purchase date

Inspection no	Inspection or repair date	Inspection type (annual, six-month)	Person performing inspection or repair	Sign of person performing inspection or repair	Comments concerning inspection or repair
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
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23					