





A Sense of Company

With more than 90 years of experience, SCHMITZ is one of the leading international manufacturers of medical products.

A family-owned business with a living tradition. Our typical employee has been with the company for some 18 years, proof of how strongly they identify with our values and philosophy.

In 2012, the company's management passed to Friedrich and Matthias Schmitz, the fourth generation of the family.

We are proud to be located in Germany and are deeply rooted in our home region. We develop and manufacture here.

90% of our suppliers are from Germany, of which 60% are from the local region.



^{&#}x27;The transition to the next generation is always something special.'





A Sense of Care

A Sense of Care

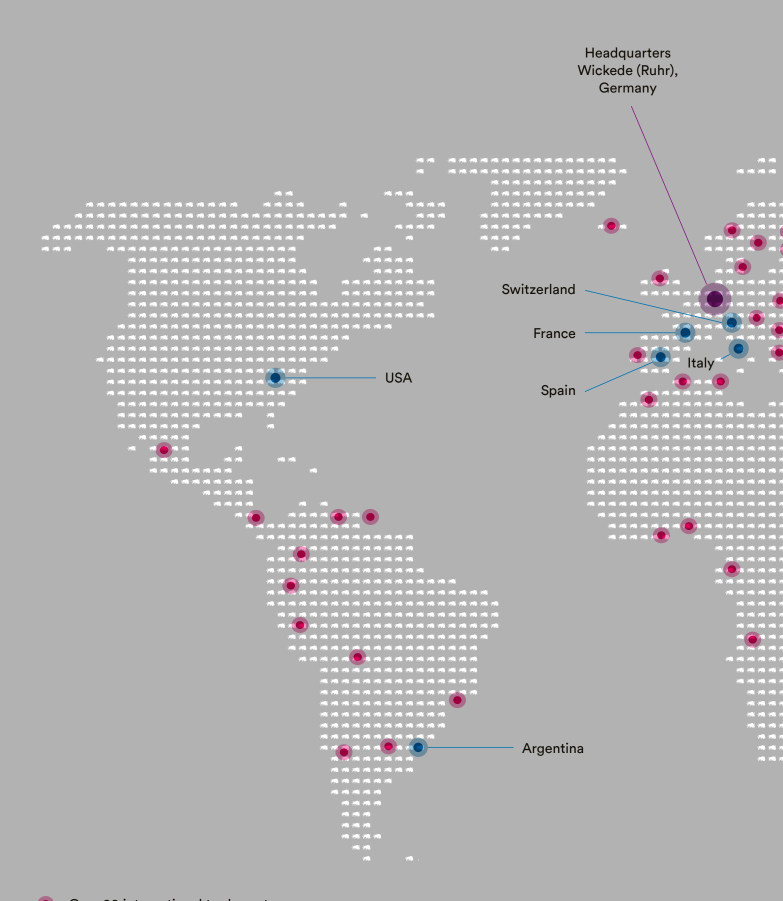
We understand the services which are our lifeblood, and aim to achieve maximum customer satisfaction. From consulting through planning to installation.

Cost-effectiveness through longevity is what you can expect from us.

With a well thought-out service concept and comprehensive support, SCHMITZ works alongside you as partner from start to finish.

Technical Customer Service T +49 (0)2377 84 549 service@schmitz-soehne.de

'Committed to passion with a dedication to detail – expert in all areas.'



- Over 80 international trade partners
- Sales offices

SCHMITZ – represented worldwide





DIAMOND® C€™ The operating table for the most demanding requirements.

Ready for any requirement

The DIAMOND® meets the demands and prerequisites of every surgical discipline in the OR theatre.

Perfectly thought-out operating concept

Guarantees safe and controlled handling. Future-proof thanks to the latest technology.

Rethinking use and flexibility

The pre-release feature ensures a perfect workflow thanks to its intuitive operating comfort.

Offering loading capacity and flexibility in any position

Our innovative design meets exacting professional requirements.

Unrestricted functionality

The high conceptual standard enables optimal access and a high level of radiolucency.

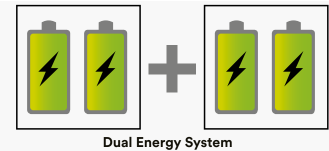
Accessories for DIAMOND®

The range of options enables the operating table to be customised, thereby perfecting your workplace – oriented towards your structures.















A multilevel security system ensures uninterrupted surgical proceedings

Dual-level security system for all table functions

Detachable manual emergency control unit for a continuously convenient table adjustment (for DIAMOND® 40 models: available as an option). Additional manual-hydraulic adjustment of all table functions with pre-selection dials and foot pump. First choose the desired function, then trigger the adjustment movement via the foot pedals. An extra locking mechanism in the hydraulic system provides added safety for all electro-hydraulic table movements. This means that the patient is safely positioned at all times.

Foot pedal on both sides for central locking and activation of the optional directional castor

Four battery modules in total,

grouped in two independent battery blocks, supply sufficient energy for well over two weeks with an average of 100 surgical interventions. By this means, two energy sources ensure operational readiness of the table and warrant a mains-independent electrohydraulic adjustment of all table functions.

The DIAMOND® operating table can be operated even when the mains cable is plugged in.

Integrated charging unit, additional selector button at the central delivery point for mains power and battery mode, potential equalization terminal and mains switch. All connections and buttons are splash-proof.

A soft-start function toggle

guarantees precise table movement, for example during spinal surgery or in neurosurgery, thanks to the soft start of the motors.

Learn more about DIAMOND®'s dual-level security system!







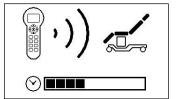
Security for operational readiness and patient

Hand control

Large, high-resolution colour display and backlit keypad.
All status information for the table, e.g. currently selected position, reverse mode positioning and battery charge display at a glance. (optional wireless hand control with Bluetooth®)

Foot control

With backlit screen and large control panels for the desired table function. LEDs installed in the lifting bracket illuminate the foot control operating panel, even in the darkened operating theatre. (optional wireless foot control with Bluetooth®)



Examples of status information in the display

The Bluetooth® control unit connects to the DIAMOND® operating table.

Wireless operation via Bluetooth®

Bluetooth® technology allows a continuous operation of the OR table, regardless of sterile covers or the like that may come in between the control unit and the OR table. The Bluetooth® control unit communicates exclusively with its assigned operating table, there is no danger of unintentionally activating a different device. The bidirectional connection constantly monitors the current status of the operating table and displays it on the colour screen of the hand control.



Bluetooth® is not available in all markets, please get in touch with us!











Security for operational readiness and patient

Memory foam pads

provide an efficient decubitus prophylaxis, reduce body heat loss and provide at the same time an enhanced comfort to the patient.

Integrated sensors

alert the user visually via the display, acoustically by means of a warning beep and tactilely via vibrating alert to an imminent collision and stop the table movements automatically (model-dependent equipment feature). Warnings can, however, be overridden at any time for maximum flexibility (see also pages 18 - 21).

An unintentional table movement is prevented

by the automatic switch-off function of the hand control unit after 60 seconds (adjustable). In addition, the adjustment mechanisms of the head and leg sections are secured against an unintentional triggering. For safety reasons, only one hand control can be used at any one time for table adjustments.

Adjustment of the individual table segments

is carried out step by step and therefore gently on the patient. There is no risk-incurring simultaneous adjustment of several elements.

Tested for safety following the CB scheme according to IEC 60601

SCHMITZ fulfils all standard requirements, not just for the CE marking, but also for IEC 60601, tested by an independent and approved German testing institute.

DIAMOND® CEMD

Future-proof software and electronics

Thanks to our in-house-developed electronic parts and software, the DIAMOND® OR table is future-proofed for the requirements to come. Regular updates for new software functions are thus assured.



Charging cradle

Inductive charging of Bluetooth® hand controls in charging cradle. Choose from an upright version, a charging cradle for the side rail or practical wall mounting. The right storage solution for your Bluetooth® hand controls, no more random cabling. The operating table can still be adjusted during the charging process using the hand control located in the charging cradle.



Activation by Motion

Automatic activation of hand control upon lifting it.

No more searching for the on/off button during operations in darkened theatres.



Memory positions

Up to eight individually selectable positions can be stored and quickly and easily accessed at the touch of a button. The stored position is depicted graphically on the display.

Custom 0 position

Saving a custom height setting using the 0 position button allows you to easily transfer the patient to a bed or transporter performance.



Backlit control unit

Backlit control panel for a safe and easy handling even in the darkened operating room.



Hand control vibration

The haptic feedback for detected dangers, e.g. to warn of a collision, allows medical personnel to concentrate on the patient.



Soft-start function

When it comes down to millimetres! DIAMOND® operating tables feature a soft-start function for fine-tuning. This allows a millimetre-precise adjustment thanks to the soft start-up of the motors.

SCHMITZ integration module

for an optional integration of the DIAMOND® operating table into the Storz OR1TM or a different central control system, secure bidirectional data transfer. Please let our experts advise you.



The DIAMOND® sensor system

Brake sensors

For safety reasons the table can only be moved via the control elements when the castor brake is activated. The user is informed that the castor brake must be engaged visually on the display, tactilely by vibration and audibly by a warning signal. The castor brake is not dependent on the power supply to the table.

2 Crash Detection System

Likewise, integrated sensors stop the operating table from moving in the back and leg joint areas before an anticipated collision occurs. To this end, the current position values of the longitudinal movement, lateral adjustment, Trendelenburg and reverse Trendelenburg and height are evaluated. Warnings can be overridden at any time for maximum flexibility. As with all other collision sensors, there is also a visual, tactile or audible warning.

3 Telescopic lifting column sensor system

This recognises when objects have become wedged between the column cladding and foot section and stops the height adjustment immediately, thus preventing damage to the table. The height adjustment can be used to raise the table and safely remove the object.

4 Battery status of operating table

You can check the current status of the table's batteries via the designated technician menu on the hand control. Voltage and temperature provide technical staff with valuable information about possible damage or malfunctions.

5 Battery charge indicator

The control units show the current battery status at all times. At 20% capacity the low battery indicator is displayed on the screen.

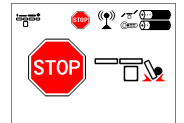


Important!

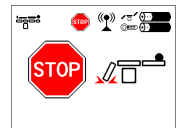
The following pages provide information about selected status messages for the operating table.

Please also note the information in the DIAMOND® instructions for use!

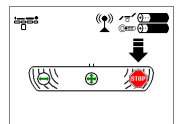
DIAMOND® C€™ Examples of status messages



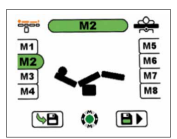
Warning of an impending collision at the head end of the table.



Warning of an impending collision at the foot end of the table.



Notification to activate the castor brake in order to move the table.



Visual display of saved position in the memory menu.



Notification that an object has been detected between the column cladding and the foot section.



Low battery notification.

Battery Status

Battery A: 23.9V // 20°C // 20°C Battery B: 24.6V // 20°C // 20°C

Total: 98%



Information about the current status of the battery installed in the table.













DIAMOND® C€™ Hygiene

Pads are secured with adhesive gel strips

to ensure they stay in place. However, they can be adjusted so that pads can be positioned to suit the patient.

Easy cleaning

of the adhesive gel strips using a damp cloth. The adhesive gel strips are disinfection-proof creating optimised hygienic conditions inside the OR theatre.

Protection in fluid-intensive surgeries

The optional splash guard for the central delivery point at the foot of the DIAMOND® operating table serves as a protection in fluid-intensive surgeries, e.g. in urology or obstetrics. The cleaning effort for the DIAMOND® operating table is reduced significantly.

Cleaning shuttle

Even the underside of the DIAMOND® operating table, so often a critical issue from the point of view of hygiene, can be conveniently cleaned by means of the cleaning shuttle. The DIAMOND® Operating table is moved into the device with the table top in its highest position, the frame of the cleaning shuttle is positioned under the seat section of the table. Lowering the table top then lifts the table base off the floor and gives access to its underside for cleaning.









DIAMOND® (€™ Mobility and ergonomics

High degree of directional stability and manoeuvrability thanks to an optional 5th castor and large double castors with a diameter of 125 mm. Moving patients around tight corners or down long corridors can be done with minimum effort. DIAMOND® can also be moved easily inside the operating theatre according to the requirements of the surgical intervention. The flexible chassis also adapts to uneven ground!

Triple-function pedals on both sides of the table base for:

- Straight run with activation of the 5th castor for moving down long corridors or turning on the spot. The DIAMOND[®] table retains its directional stability, even with a patient lying on top.
- Free manoeuvring with disabled 5th castor, e.g. inside the operating theatre in order to meet a change in positioning requirement during a surgical intervention.
- Brake function with locking of all castors providing high stability (5th castor available as an optional accessory)

Integrated recessed grips

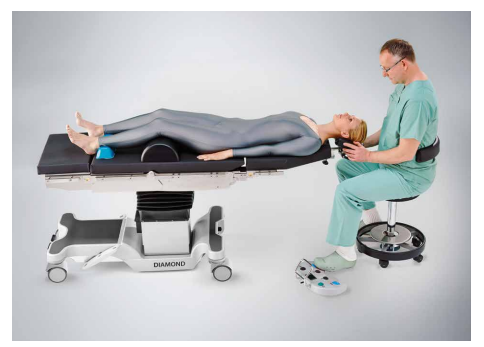
The integrated recessed grips make the elements easy to transport and attach or remove.

Learn more about the pre-release mechanism of the DIAMOND®!



Head and leg plates removable at the push of a button

The quick, safe replacement means that patients can be positioned in all table configurations. Table elements and all plug-in accessories can be easily attached to a secured mount thanks to a button and pre-release mechanism, making the process effortless for staff. The integrated recessed grips make the elements easy to transport and attach or remove.







DIAMOND® (€™ Foot space and stability

Reverse Mode function

Thanks to the Reverse Mode function, the DIAMOND® offers excellent leg space to the surgical team and at the same time an improved intraoperative fluoroscopy.

Reverse mode allows the operating table to be adjusted to all requirements during surgery.

Foot space

The table base is shaped to offer optimal foot space to the surgeon.

A high stability

against traction and compression forces allows challenging positions using the extension device.





DIAMOND® (€™ Work safely, even with a heavier load

Reliable - even with heavy loads

With a static working load of up to 454 kg, the DIAMOND® operating table is perfectly equipped for every type of procedure, thanks to carefully selected and robust components, as well as a proven hydraulic system.

The head and leg plate and back section extension allow a safe working load of up to 360 kg in both normal orientation and in reverse mode with dynamic movement.

Safe positioning of the patient

Even severely obese patients can be safely positioned with the DIAMOND® operating table. Both the operating table itself and its accessories are designed to position the patient effectively and comfortably and support surgeons with their work.

The right accessories for every position

Whether leg restraint straps, foot plates or table extensions – the range of accessories for DIAMOND® operating tables is designed to suit all commonly used positions. The universal operating table for every type of surgery.











DIAMOND® C€™ Longitudinal adjustment and X-raying

Unlimited X-rays

The DIAMOND® tabletop can be moved a total of 300 mm lengthways (DIAMOND® 40 LK and DIAMOND® 60 BLK models). This results in a surface of 2,100 mm, equivalent to approx. 98 % of the lying surface, which allows for unrestricted x-rays of the patient while optimising leg and foot room. In addition to the slim column design with only approx. 300 mm maximum width, this simplifies access for the C-arm.

Optimised access for the C-arm, find out for yourself!



Optimised access for C-arm use

Thanks to the option to move the tabletop lengthways, the DIAMOND® operating table is optimised for C-arm x-rays.

Carbon accessories

A carbon plate can be attached to further improve the X-ray procedure and access to the operating area. This increases the possible x-ray area to up to 1,680 mm at the head end alone.

Optional double panels

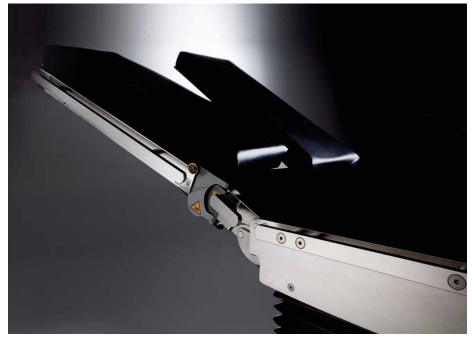
in the DIAMOND® OR table top allow the use of all common X-ray cassettes.











DIAMOND® C€™ Performance features

Electrically adjustable back section extension

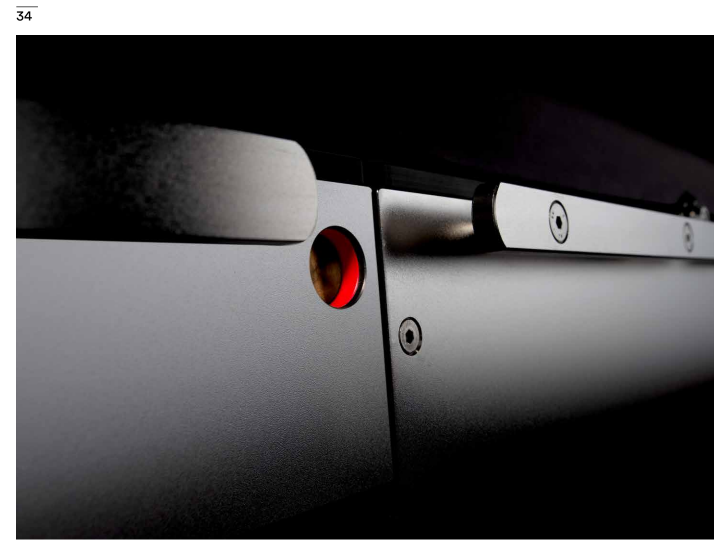
with kidney bridge function underlines the flexibility of the DIAMOND® as an operating table for all disciplines
This means that thorax or gallbladder operations can be performed with patients in the lateral or supine position. It can be attached when necessary and is not permanently fixed to the table.

Electrohydraulic leg section and leg support adjustment function, also serving as back section adjustment function in Reverse Mode allows a precise patient position and intraoperative corrections of position. (model-dependent equipment feature)

Generous height adjustment range

Optimal access to the surgical field in both standing and sitting surgery. Fatigue-free and ergonomic surgical work.

Multilevel telescopic lifting column – Made by SCHMITZ with a lift of 500 mm and an initial height of up to 620 mm (depending on the model). The low-maintenance design of the telescopic lifting column guarantees a long service life.





DIAMOND® C€™ Manufacturing standard

Quality made in Germany

'Made in Germany' is far more than a motto.

With production in Bönen and 90% of our suppliers based in Germany – 60% of which are even from our local region – we are a truly German enterprise embodying high manufacturing standards. By avoiding unnecessary transport from overseas, we are also trying to do our bit to protect the environment!

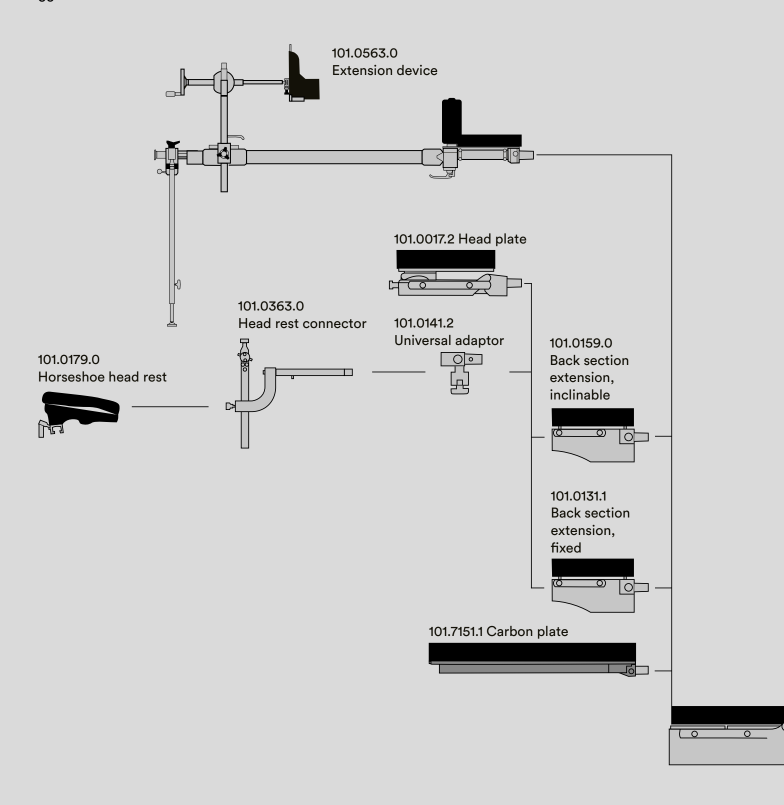
The DIAMOND® operating table leads the pack in terms of its capabilities and specifications in every discipline – reliability at the very highest level.

Premium materials

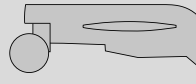
Stainless steel of the highest quality, stainless steel inlays made of premium V4A stainless steel – corrosion-resistant with a smooth surface, lightweight and easy to clean.



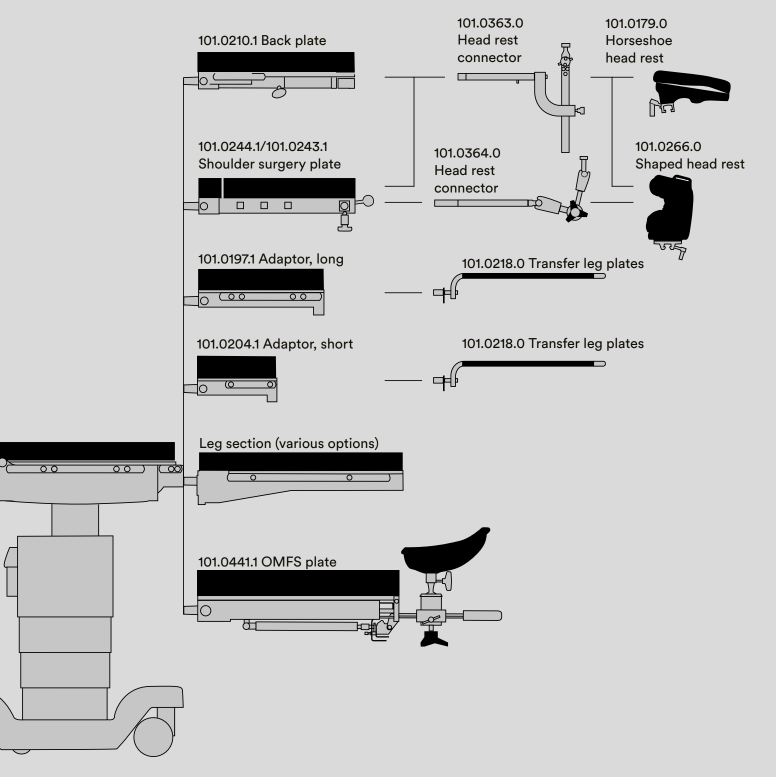








DIAMOND® Selected examples for adaption options













DIAMOND® (€™ Basic models

Model No. Description

615 -1,115 mm

170.4001.1 DIAMOND® 40 K

Universal operating table with electrohydraulic adjustment by means of optional hand-held control unit of 4 table functions: Raise/Lower, Lateral, Trendelenburg/Reverse Trendelenburg, Back section.

Additional adjustment of these functions by means of optional detachable emergency control (electrohydraulic) model no. 101.0361.0 or emergency handwheels and foot pump (hydraulic). Optionally with or without gyn. cutout. Rechargeable batteries.

Integrated battery charger with mains cable.

Mobile on 4 double castors with central lock, 2 of which antistatic. 1 of the 4 castors with directional lock.

Without head and leg sections, back section extension and hand control unit.



170.4002.1 DIAMOND® 40 LK

similar to DIAMOND® 40 K model, but in addition: electrohydraulic longitudinal shift function of table-top by totally 300 mm for optimal use of image intensifier. Without head and leg sections, back section extension and hand control unit.

101.0361.0 Emergency control DIAMOND® 40

detachable, cable-connected hand control for all adjustment functions of the table acc. to its hand/foot control, attached to the table column.

DIAMOND® (€™ Basic models

Model No. Description

1

170.5500.1 DIAMOND® 50 BK

Universal operating table with electrohydraulic adjustment by means of optional hand-held control unit of 5 table functions: Raise/Lower, Lateral, Trendelenburg/Reverse Trendelenburg, Back section, Leg section. Additional adjustment of these functions by means of detachable emergency control (electrohydraulic) or emergency handwheels and foot pump (hydraulic).

With memory function for 8 freely selectable positions and custom 0 position. Optionally with or without gyn. cutout. Rechargeable batteries. Integrated battery charger with mains cable.

Mobile on 4 double castors with central lock, 2 of which antistatic. 1 of the 4 castors with directional lock. Without head and leg sections, back section extension and hand control unit.



170.6000.1 DIAMOND® 60 BLK

Similar to DIAMOND® 50 BK, but in addition: Electro-hydraulic longitudinal shift function of table-top by totally 300 mm for optimal use of image intensifier. Without head and leg sections, back section extension and hand control unit.

Model No. Description

101.0227.0 5th directional castor

(w/o ill.)

additional spring-loaded fifth directional castor for DIAMOND® models, activated by dual-side foot pedal, not retrofittable. Replaces the castor with directional lock.

101.0430.0 Double table top

(w/o ill.)

for X-ray cassette insertion, for DIAMOND $^{\mbox{\scriptsize @}}$ OR tables with gyn. cutout.

101.0213.0 80 mm pads

(w/o ill.) for all DIAMOND® models.

Surcharge





DIAMOND® Standard configuration

Two-section, radiolucent table-top composed of:

- Back section
- Seat section with cutout for gynaecology (optionally also without gyn. cutout)

Electrohydraulic adjustment functions:

- High/Low
- Trendelenburg/Reverse Trendelenburg
- Lateral tilt
- Back section
- leg sections (DIAMOND® 50 BK and DIAMOND® 60 BLK)
- Longitudinal shift function (DIAMOND® 40 LK and DIAMOND® 60 BLK)

Override systems:

Independent adjustment of table functions by means of detachable emergency control panel (for DIAMOND® 40 models: available as an option), electrohydraulic and emergency control handwheels at the column and foot pump (hydraulic).

Radiolucent table-top, SAF mattress, 60 mm thick, antistatic. Stainless steel table frame construction, sandblasted and electropolished, disinfection-proof.

Stainless steel side rails 25 × 10 mm on both sides of the table-top for attachment of accessories, telescopic height adjustment column with stainless steel cover.

Foot cover made of shock-resistant ABS, silver grey, with two stainless steel V4A plates inserted to protect the foot cover, floor pan made of stainless steel V2A. Premium quality stainless steel material 1.4301 is used.

Chassis with 4 double castors, with central lock, 2 of which antistatic. 1 of the 4 castors with directional lock. 5th spring-loaded directional castor, activated by foot pedal on both sides (optional accessory). Replaces the castor with directional lock.

Table with return-to-zero function and crash detection (performance features depending on model). Memory function and individual setting of 0 position (DIAMOND® 50 and 60 models). Input voltage at power supply: 115 V/230 V, 50/60 Hz.

DIAMOND® C€™ Control elements

Model No. Description



101.0380.1 Hand control unit, cable-connected

plastic casing, sealed against ingress of fluids, cable-connected. Illuminated TFT display indicating all status information of the table. Backlit keyboard for all adjustment functions. For DIAMOND® 50/60 models.

101.0590.1 Hand control unit, cable-connected

(w/o ill.)

similar to 101.0380.1, but for DIAMOND® 40 models, without electrohydraulic leg section adjustment function.



101.0214.1 Hand control unit, Bluetooth®

plastic casing, sealed against ingress of fluids, wireless Bluetooth® connection. Illuminated TFT display indicating all status information of the table. Backlit keyboard for all adjustment functions. Requires Bluetooth® preparation 101.0391.1 and charging cradle 101.0356.0, 101.0357.0 or 101.0358.0! For DIAMOND® 50/60 models.

101.0591.1 Hand control unit, Bluetooth®

(w/o ill.)

similar to 101.0214.1, but for DIAMOND® 40 models, without electrohydraulic leg section adjustment function. Requires Bluetooth® preparation 101.0391.1 and charging cradle 101.0356.0, 101.0357.0 or 101.0358.0!



We recommend to always have the table equipped with the Bluetooth® preparation in order to be able to profit from the advantages of the Bluetooth® system even at a later date.

Please provide an appropriate charging cradle for your Bluetooth® hand control!

The Bluetooth® control units for DIAMOND® 40 models are only available in conjunction with a cable-connected control unit! Please take this into account when placing your order.



Model No. Description

101.0206.1 Foot control, cable-connected

Cast aluminium casing, sealed against ingress of fluids, antiskid, cable-connected. For all table adjustment functions analogous to its hand-held control. Backlit TFT display for easy navigation, control panel illuminated by LEDs in the foot bar (for MIS). Activation key and "Return to zero" key. Can be connected to the table at the same time as the hand-held control unit. Requires preparation for foot control 101.0397.0. For DIAMOND® 50/60 models.

101.0359.0 Foot control, cable-connected

(w/o ill.) for DIAMOND® 40 models, similar to 101.0206.1,

without electrohydraulic leg section adjustment function. Requires preparation for foot control 101.0397.0!

101.0397.0 Preparation for cable-connected foot control

(w/o ill.) Preparation of DIAMOND® operating table for use of a

cable-connected foot control unit.

101.0216.1 Foot control, Bluetooth®

Cast aluminium casing, sealed against ingress of fluids, antiskid, wireless Bluetooth® connection. For all table adjustment functions analogous to its hand-held control. Backlit TFT display for easy navigation, control panel illuminated by LEDs in the foot bar (for MIS). Activation key and "Return to zero" key. Can be connected to the table at the same time as the hand-held control unit. Incl. power supply unit for recharging the control unit. Requires Bluetooth® preparation 101.0391.1!

For DIAMOND® 50/60 models.

101.0360.0 Foot control, Bluetooth®

(w/o ill.) for DIAMOND® 40 models, similar to 101.0216.1,

however, without electrohydraulic leg section adjustment function

101.0391.1

Bluetooth® preparation

(w/o ill.) Preparation of DIAMOND® operating table for use of Bluetooth® hand and foot control unit.





DIAMOND® CEMB Control elements

Model No. De

Description



101.0356.0 Charging cradle, pedestal version

for DIAMOND® operating tables, pedestal version, charging cradle for inductive charging of Bluetooth® hand control unit, with LED status display, incl. mains adaptor.

You can continue using the hand control while it is charging in the charging cradle.



101.0357.0 Charging cradle, wall mount

same as charging cradle 101.0356.0, but wall-mounted version.



101.0358.0 Charging cradle, side rail

same as charging cradle 101.0356.0, but version for attaching to side rail.



Please provide an appropriate charging cradle for your Bluetooth® hand control!

DIAMOND® (€^{MD} Basic equipment

Model No. Description

101.0017.2 Head plate

double-adjustment, automatic latching of pad inclination, integrated gas spring for weight compensation, detachable.

101.0480.0 Double table top

(w/o ill.) for X-ray cassette insertion, for head plate 101.0017.2.

101.0159.0 Back section extension, inclinable

to be attached to the back section, for stretching patient's upper body in thoracic surgery and abdominal interventions, electromotive downward tilt up to 40°, length 300 mm including adapted pad for head section.

Requires preparation for electr. adj. accessory

101.0238.0!

101.0238.0 Preparation for electr. adj. accessory

(w/o ill.) Preparation of DIAMOND® operating table for

electrically adjustable accessory.

101.0580.0 Double table top

(w/o ill.) for X-ray cassette insertion, for back section extension,

inclinable 101.0159.0.

101.0131.1 Back section extension, fixed

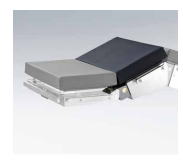
to be attached to the back section, length 280 mm.

101.0510.1 Double table top

(w/o ill.) for X-ray cassette insertion, for back section extension,

fixed 101.0131.1.









Model No. Description

101.0145.2 Leg section

one-section type, manual folding with gas spring assistance, detachable.

101.0490.0 Double table top

(w/o ill.) for X-ray cassette insertion, for leg section 101.0145.2.



101.0621.0 Leg section, light version

one-section type, reduced-weight design (7.3 kg), w/o adjustment functions, viscoelastic foam mattress with el. conductive cover, max. weight capacity 40 kg, 700×523 mm (L x W)



101.0116.2 Leg section

split type, fold-down, swivelling via latching mechanism, sealed against fluids, integrated gas spring for weight compensation, detachable, with carrying handles. Optionally without gyn. cutout.

101.0500.0 Double table top

(w/o ill.) for X-ray cassette insertion, for leg sections 101.0116.2.









DIAMOND® (€™ Universal leg plate

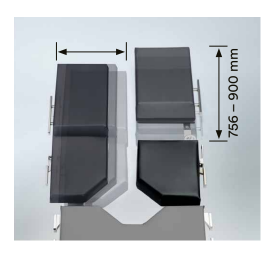
Model No. Description

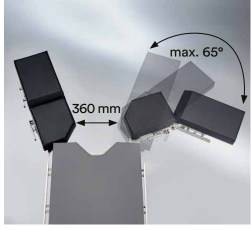
101.0572.0 Universal leg plate

Four-part leg plate, expands smoothly up to 72° on each side, can also be moved outwards, allows clearance of up to 360 mm for optimised access to operating area. Individually detachable lower leg plates each with separate spreading function up to 45° outwards, folding up to 90°, length adjusts smoothly from 756 mm to a total length of 900 mm. Detachable leg plates with carrying handles.

The new four-part leg plate from SCHMITZ at a glance:

- All features of a regular four-part leg plate
- Lower leg segments can be spread and removed and are adjustable in length
- Right and left side can be moved outwards in full length by 180 mm
- Maximum accessibility for the surgeon









Model No. Description

101.0171.1 Leg section

four-part, front part foldable down to 155°, swivelling via latching mechanism, detachable.

The SCHMITZ leg plate at a glance:

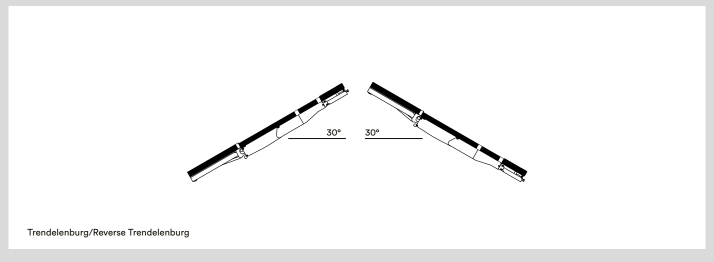
- A closed construction allows easy cleaning, thus meeting the highest demands of hygiene.
- A dual safety system for adjusting the leg plate prevents an accidental folding of the lower segment.
- The folding function can only be carried out after releasing the safety lever and triggering the safety handle.

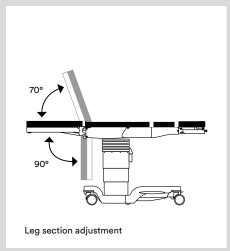
Optionally without gyn. cutout.

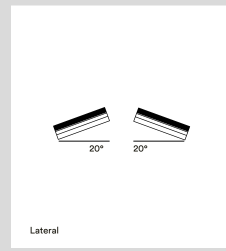
101.0540.0 Double table top

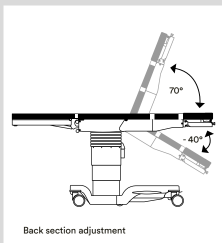
(w/o ill.) for X-ray cassette insertion, for leg plates 101.0171.1.

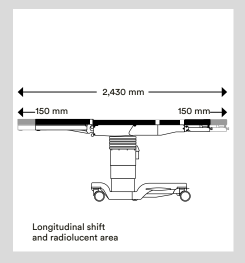
For further accessories, please see our catalogue no. 92.

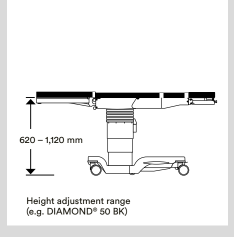


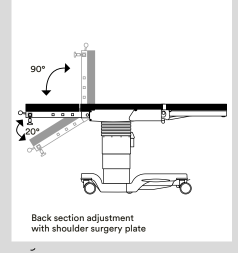


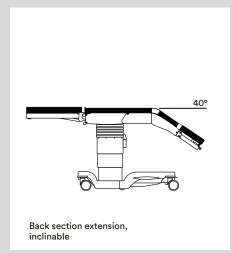


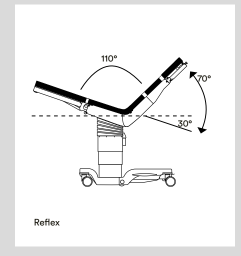


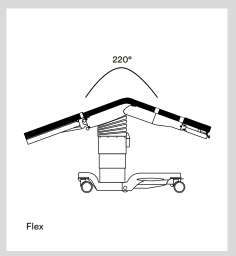












DIAMOND® Adjustment functions and dimensions

Length of table-top	960 mm
Length of head section	300 mm
Length of leg section	700 mm
Width of table-top	550 mm
Overall width	610 mm
Table footprint (length x width)	1,140 mm x 705 mm
Diameter of double castors	125 mm
Height adjustment range (w/o pads)	
• DIAMOND® 40 K	615 mm - 1,115 mm
DIAMOND® 50 BK	620 mm - 1,120 mm
incl. longitudinal shift function	
• DIAMOND® 40 LK	665 mm - 1,165 mm
DIAMOND® 60 BLK	680 mm - 1,180 mm
Trendelenburg, electrohydraulic	30°
Reverse Trendelenburg, electrohydraulic	30°
Lateral adjustment, electrohydraulic	+/- 20°
Longitudinal shift	
(DIAMOND® 40 LK and DIAMOND® 60 BLK)	approx. 300 mm
Radiolucent area (DIAMOND® 40 LK / 60 BLK)	
with longitudinal shift	0.100
 with head & leg sections and back section extension, totally 	2,100 mm 1,680 mm
 with carbon plate continuous radiolucent area 	1,000 111111
Back section, electrohydraulic	- 40°/+ 70°
with shoulder surgery plate	-20°/+ 90°
Electrohydraulic inclination of leg section	
(DIAMOND® 50 BK and 60 BLK)	- 90°/+ 70°
Manual inclination of leg section, gas spring assisted	- 90°/+ 10°
Spread angle of leg plates	120°
Inclination of head section, gas spring assisted	- 45°/+ 25°
Tilt angle of head section pad	25°
Total weight (w/o head and leg sections)	approx. 255 kg
Total weight capacity (static)	up to 454 kg
Safe working load (dynamic)	up to 360 kg
Battery operation	<u> </u>
Integrated battery charger/mains adaptor	
Emergency operation via mains power supply	
	<u>-</u> _
Mechanical emergency override of all hydraulic functions	
Voltage range of mains adaptor	115 V/230 V, 50/60 Hz

Voltage range of mains adaptor

■ = standard equipment

DIAMOND® (€MD) Recommended accessories

General surgery

Model No.	Description	
101.0017.2 101.0116.2 101.0192.0 101.0123.0 101.0177.1 101.0012.0 101.0111.0	Head plate Leg section Arm rest Wristlet Body restraint strap Anaesthetic frame Anaesthetic frame extension	
Minimally in Laparoscopy	vasive surgery/	
Model No.	Description	
DIAMOND® with gyn. cu		
101.0017.2 101.0116.2	Head plate Leg section	
as an alternative to 101.0116.2		
101.0572.0	Universal leg plate	
alternatively	•	
101.0218.0	Transfer leg plates	
optionally		
101.0019.0 101.0123.0 101.0164.0 101.0012.0 101.0111.0 101.0115.0	Arm rest Wristlet 2 x Leg restraint strap Anaesthetic frame Anaesthetic frame extension 2 x Göpel-type leg support 2 x Clamp	

Urology/TUR

Orology/ 10	ĸ
Model No.	Description
DIAMOND® with gyn. cu	60 BLK/40 LK Itout
101.0017.2 101.0116.2	Head plate Leg section
alternatively	′
101.0218.0 101.0204.1 101.0362.0 101.0191.0 101.0115.0 101.0146.0 101.0129.0	Transfer leg plates Adaptor, short Rinsing basin with outlet TUR sieve 2 x Göpel-type leg support 2 x Clamp Elbow rests (pair)
alternatively	•
101.0197.1 101.0584.1 101.0588.0 101.0019.0 101.0123.0 101.0012.0 101.0111.0	Adaptor, long Gyro flushing basin TUR sieve Arm rest Wristlet Anaesthetic frame Anaesthetic frame extension

Gynaecology

Model No.	Description	Model No.	Description
DIAMOND® 60 BLK with gyn. cutout			50 BK or 60 BLK odel w/o gyn. cutout
101.0017.2 101.0116.2	Head plate Leg section w/o gyn. cutout	Variant 1 101.0017.2	Head plate
	w/o gyn. cutout	101.0332.0	Gel head ring
alternatively	<i>'</i>	101.0116.2	Leg section
101.0218.0 101.0115.0	Transfer leg plates 2 x Göpel-type leg support		everse patient position ne leg section
101.0146.0	2 x Clamp	101.0441.1	OMFS plate
alternatively		alternatively	
	•	aiternativer	
101.0369.0	UniLeg leg supports (pair) with peroneal nerve protection	101.0141.2 101.0179.0 101.0364.0 101.0116.2	Universal adaptor Horseshoe head rest Head rest connector
	UniLeg leg supports (pair) with peroneal nerve protection	101.0141.2 101.0179.0 101.0364.0 101.0116.2	Universal adaptor Horseshoe head rest Head rest connector Leg section
101.0369.0	UniLeg leg supports (pair) with peroneal nerve protection UniLeg leg supports	101.0141.2 101.0179.0 101.0364.0 101.0116.2 additionally	Universal adaptor Horseshoe head rest Head rest connector
101.0369.0	UniLeg leg supports (pair) with peroneal nerve protection	101.0141.2 101.0179.0 101.0364.0 101.0116.2	Universal adaptor Horseshoe head rest Head rest connector Leg section

ENT/OMFS

DIAMOND® C€™D Recommended accessories

Ophthalmol	ogy	Rectum sur	gery
Model No.	Description	Model No.	Description
	ient position 50 BK or 60 BLK	OR table mo	odel with gyn. cutout
w/o gyn. cu		Variant 1 in	lithotomy position
Variant 1		101.0017.2 101.0115.0	Head plate 2 x Göpel-type
101.0131.1 101.0116.2 101.0019.0 101.0141.2 101.0256.0	Back section extension Leg section Arm rest Universal adaptor Horseshoe head rest with one-hand operation	101.0146.0 101.0019.0 101.0010.0 as an alternation.0/1	
Variant 2		101.0572.0	Universal leg plate
101.0441.1 101.0019.0	OMFS plate 2 x Arm rest	as an altern 101.0115.0/1	
optionally: f	oot control	101.0369.0	UniLeg leg supports (pair) with peroneal nerve protection
101.0210.1	Back plate	or	
101.0256.0	Horseshoe head rest with one-hand operation	101.0678.0	UniLeg leg supports (pair)
or		Variant 2 in	prone position
101.0364.0 101.0179.0	Head rest connector Horseshoe head rest	101.0017.2 101.0116.2	Head plate Leg section with gyn. cutout
		101.0019.0 101.0186.1 101.0190.0 101.0178.0	2 x Arm rest Knee/foot rest 2 x Lateral support pad Rectoscopy/Buttocks support
		101.0146.0 101.0012.0 101.0111.0	2 x Clamp Anaesthetic frame Anaesthetic frame extension

Kidney surgery/ Thoracic surgery		Bariatric su	rgery
Model No.	Description	Model No.	Description
DIAMOND® 50 BK or 60 BLK with gyn. cutout		OR table mo	odel with gyn. cutout
101.0017.2 101.0116.2	Head plate Leg section w/o gyn. cutout	101.0017.2 101.0116.2	Head plate Leg section with gyn. cutout
alternativel	у	alternativel	у
101.0159.0 101.0352.0 101.0121.0 101.0162.0 101.0175.0 101.0192.0 101.0177.1 101.0012.0 101.0111.0	Back section extension, inclinable Gel lateral leg positioner 3 x Support 2 x Back/Buttock support Pubis support 2 x Arm rest Body restraint strap Anaesthetic frame Anaesthetic frame extension	101.0572.0 101.0194.0 101.0200.0 101.0019.0 101.0455.1 101.0368.0 101.0010.0 101.0185.0 as an altern	Universal leg plate Set of extension pads 500 mm long (set of 2) Set of extension pads 300 mm long (set of 2) 2 x Arm rest Body restraint strap Foot plate (pair) Shoulder support (pair) Leg restraint strap ative to the variants
		using leg se	
		101.0219.0 101.0147.0 101.0012.0 101.0111.0	Göpel-type leg support heavy-duty (pair) 2 x Clamp Anaesthetic frame Anaesthetic frame extension

DIAMOND® C€™D Recommended accessories

Spinal surgery

Model No. Description

DIAMOND® 60 BLK/40 LK w/o gyn. cutout

101.0017.2	Head plate
101.0116.2	Leg section
101.0131.1	Back section extension,

fixed

alternatively

101.7151.1	Carbon plate
101.7152.0	2 x Side rail
	for carbon plate

optionally

101.0355.0	Gel large prone
	positioner
101.0019.0	2 x Arm rest
101.0012.0	Anaesthetic frame

in knee-elbow position

101.0682.0	Knee/foot plates (pair)
101.0190.0	2 x Lateral support pad
101.0178.0	Rectoscopy/buttocks
101.0146.0	support 2 x Clamp

Vascular surgery

Model	No.	Description

DIAMOND® 60 BLK w/o gyn. cutout

101.0017.2	Head plate
101.0116.2	Leg section
101.0131.1	Back section extension,
	fixed
101 0019 0	2 x Arm rest

as an alternative to 101.0116.2

101.7151.1	Carbon plate
101.7152.0	Side rail
	for carbon plate

alternatively

Accessories for head positioning

in radiolucent material

Upper limb Neurosurgery trauma surgery Model No. Description Model No. Description DIAMOND® 50 BK or 60 BLK OR table model w/o gyn. cutout w/o gyn. cutout 101.0017.2 Head plate 101.0017.2 Head plate 101.0116.2 101.0116.2 Leg section Leg section 101.0136.0 Humerus positioning w/o gyn. cutout device in supine/prone position 101.0146.0 Clamp 101.0152.0 Humerus 101.0131.1 Back section extension countertraction post 101.0141.2 101.0146.0 Universal adaptor Clamp 101.0113.0 Doro Skull Clamp 101.0163.1 Weinberger hand adaptor traction device 101.0142.0 Doro Universal basic 101.0122.0 Upper arm positioning device 101.0127.0 101.0117.0 Clamp Doro Skull Clamp 101.0257.0 Axilla support in semi-seated position / 101.0258.0 Elbow support beach chair position 101.0105.0 Traction unit 101.0123.0 Wristlet 101.0014.0 101.0177.1 Cross-bar attachment Body restraint strap 101.0018.0 2 x Clamp 101.0113.0 Doro Skull Clamp adaptor 101.0142.0 **Doro Universal** basic unit 101.0127.0 Doro Skull Clamp 101.0019.0 2 x Arm rest

DIAMOND® (€MD) Recommended accessories

Lower limb trauma surgery

	, /		
Model No.	Description	Model No.	Description
OR table model w/o gyn. cutout		101.0019.0	Arm rest
	ouoi wo gyiii outout	101.0012.0	Anaesthetic frame
101.0017.2	Head plate	101.0137.0	Wristlet
101.0563.0	Extension device,	101.0107.0	VVIISUEC
101.0000.0	carbon with standard	add. for trea	atment of
	accessories:	femur/neck	ot temur
	1 x seat section, carbon	101 011 0	
	fibre, with upholstery	101.0115.0	Göpel-type leg support
	2 x extension bars,	101.0146.0	Clamp
	carbon fibre	101.0596.0	Side rail extension
	2 x extension bar		
	supports, SST	add. for trea	atment of tibial fracture
	2 x extension shoes		
	for adults	101.0568.0	Traction device
	1 x countertraction rod		for tibial fractures
	for supine position	101.0676.0	Kirschner wire device
101.0566.0	Transport trolley	101.0569.0	Condyle fixation
101.0594.0	Countertraction post	101.0115.0	Göpel-type leg support
	for lateral position	101.0146.0	Clamp
101.0567.0	Transfer leg plates	101.0596.0	Side rail extension
	(pair)		oldo fall oxtoriolori
	(pair)	add, for hip	arthroscopy
		200. io. iiip	,
		101.0320.0	Pad for hip arthroscopy

Shoulder arthroscopy

Model No.	Description	
DIAMOND® 50 BK or 60 BLK beach chair position		
101.0244.1 101.0116.2 101.0266.0	Shoulder surgery plate Leg section Shaped head rest for shoulder surgery	
101.0364.0 101.0192.0 101.0177.1	Head rest connector 2 x Arm rest Body restraint strap	

Knee arthroscopy

Model No.	Description	
101.0017.2 101.0171.1 101.0019.0	Head plate Leg section Arm rest	
101.0012.0 101.0137.0 101.0212.0 101.0146.0	Anaesthetic frame Wristlet Knee positioning device Clamp	
alternatively		
101.0583.0	Knee arthroscopy support	



Contact 67

Contact

SCHMITZ u. Söhne GmbH & Co. KG Zum Ostenfeld 29 58739 Wickede (Ruhr)

C EMD

All devices marked with the CE-MD symbol, in combination with our accessories, meet the requirements of Medical Device Regulation 2017/745/EU (MDR) as well as the Medical Device Amendment Act and are risk class 1 medical devices.

CE

All devices marked with the simple CE symbol meet the requirements of low-voltage directive 2014/35/EU as well as the regulation on electrical equipment.

Please also refer to the instructions for use, for more details about the intended use!



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