

eyeForce

TREATMENT CHAIR



ENJOY QUALITY AND DESIGN

eyeForce

Item No.: 1800 0000

Our most innovative and modern patient positioning system with auto-run functions - specialized for precision surgery in head area. With optional *e-drive* easy-push aid, Steering Guide and SES automated extension system - for even more ergonomics and economy at your workplace.

Trendsetting comfort and supreme quality



MED.TEC at its highest level

Double castors

Four fully rotating double-run castors for back-friendly and easy rolling motion.



Chassis

Precision lightweight chassis made of cast aluminum.



Frame

Lasercut procedure. Highly stable stainless steel frames. Including standard rails 25×10 mm for the attachment of a wide range of components.



Precise positioning of the head part

Sterile adjustment by surgeon/maximum legroom

Headrest

3D and longitudinally adjustable headrest element with head molding and neck support for guaranteed safe and correct positioning of the head.



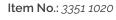




Components

Headrest with ball joint and more

Discover additional features and extensive components on page 22-23.











Positioning



The *eyeForce* treatment chair is adapted for patient positioning and ergonomic and comfortable patient treatment, in particular for outpatient surgical techniques, and offers versatile adjustment of the head, back, seat and leg sections and overall chair height for patient transport.

- Five freely configurable memory positions
- Reset button
- Auto run function
- Battery charge indicator



Hand control

Activate memory function/automatic movement

It is possible to save 5 MEMO positions: Set the desired position (hold down the MEMO key until the orange LED lights up). Then press the numeric key of a memory location for a MEMO position - the MEMO position is now saved.



Press and hold "AUTO" until the LED lights orange, then briefly tap on either 1, 2, 3, 4 or 5 to move to the desired position of the surgical bed.



All castors are braked (red)



Positioning by hand control

Standard recommended memo keys



"Steering Guide" maneuvering aid

Operation via push handles and hand control

The *eyeForce* treatment chair offers an electronically controlled braking system with "Steering Guide" function. In addition to "free movement" and "brake applied" the treatment chair offers directional guidance as an additional electronic wheel positioning function. This additional function facilitates the controlled maneuvering of the chair by just one person and can be activated from both sides of the chair via the chair handles or optionally via the hand control.

Directional guidance is activated (orange)

Directional guidance is deactivated (green)







Surface-Extensions-System "SES" positioning aid

Automated solution for patient positioning

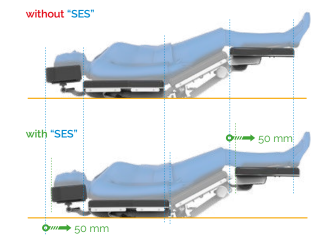
Both the backrest and the legrest segments automatically move 50 mm along with the patient when moving the chair into the reclined or entry position. The "SES" avoids patient repositioning, which would otherwise be necessary, by extending and flexing the individual segments. Returning the leg segment to the entry position reduces the entry height by an additional 50 mm.

Retractable push handles

Manually adjustable push handles on the foot end with automatic return function, for easy patient transfer.



Movement in reclining position



Movement in entry position



eyeForce + e-drive

Item No.: 1800 0000 + 3316 0000

Powerful yet gentle.

e-drive system for effortless and rapid movement of the chair over long distances. The new optional system consists of a 5th wheel with drive motor. It serves as a pushing aid for easy forward and backward movement – with an extra range of 2 kilometers per battery charge. The system's operation is identical to that of the "Steering Guide" system, via the respective push handles with potentiometer for infinite and precise speed adjustment. It is possible to integrate the system any time at a later date.



The electronic push-aid

Control over push handles

Push handle at the left head/foot end with a rocker switch for moving the treatment chair forward and back.

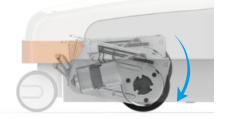


Push handle at the right head/foot end with a potentiometer for speed control.



By switching on the fifth electronically drive wheel in the chassis of the chair, the physical labor of the person doing the pushing is noticeably reduced.

- Shock-free transport
- Long-lived design
- · Optimum floor contact
- · Long range



The ease of pushing - How much force is needed to move 300 kg? - Zero.

Who would have thought this is possible?

This is how far your staff pushes a load of 300 kilograms per year:

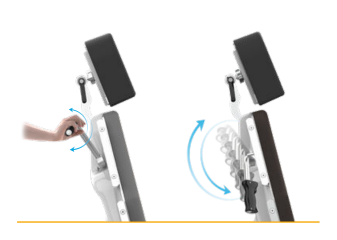
- approximately 70 meters per surgery round
- up to 10,000 surgeries per year each

This results in up to **700 km per year!**

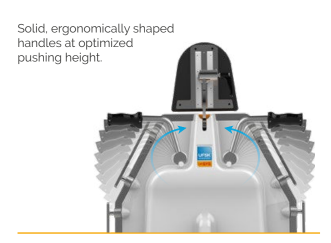




Push handles 2.0 - perfect interaction - top-of-the line mobility and ergonomics.







Technical specifications



Chassis

Outside lengthOutside width900 mm662 mm

• Brake system acting on all four castors

• Directionally guided steering ("Steering Guide"), easily activated at the push of a button

• Castor diameter, electr. conductive ø 150/100 mm

 Foot control element with joystick (total, head, back, Trendelenburg up/down)

Emergency stop button

Optional push-aid (e-drive)

With equipotential bonding connection

 Abrasion-resistant corner guards (orange) made of synthetic rubber

Trendelenburg/Reverse Trendelenburg

Upper frame

4-part support frame (head, back, seat, leg part)

Removable upholsteryWidth of upholstery650 mm

 Standard stainless steel side rails on both sides
 Width incl. norm rails
 25 x 10 mm
 700 mm

• Length 1,780 – 1,900 mm

	Angle	Dimensions (L x W)
 Head part 	-31°/+22°	255 x 245 mm
 Back part 	0°/+75°	540 x 650 mm
 Seat part 	-6°/+26°	450 x 650 mm
 Leg part 	o°/-78°	510 x 610 mm
 Height adjustment 		640-900 mm
 Entry height 		580 mm
 Legroom 		470 – 730 mm

• Trendelenburg -26°/Reverse Trendelenburg +6°

Electrical control

Manual keypad

- Memory controller with 10 buttons for head, back, seat, leg part – total up/down; 2 buttons for directionally guided steering, 1 button for electronic brake, 1 easy entry button, memory button, on-off button, auto-run function
- 5 freely programmable memory positions
- Visual battery level indicator

Foot control element

- Foot control element 2 joysticks plus activation switch
- · Optional push-aid (e-drive)

Electric drives

- · Head, back, seat, leg part, total up/down
- Trendelenburg/Reverse Trendelenburg

Back part/leg part









Powerful accumulators

- Power supply-independent battery unit with 2 batteries (lead-gel), pollution free, maintenance-free, cadmium-free
- Quick-exchange battery drawer replaceable without tools
- Universal battery charger Input: 100 240 V

Output: 24 V

100 OPs

Operating time per battery charge

- Measured by operating circle (Prepare-Operate-Recover)
- Quantity of operating circles depends on individual operation

Max. load 250 kg

Weight 163 kg

Subject to technical modifications.

Mains-free operation

Easy recharging of the equipment thanks to charging adapter and integrated battery charger circuit board.



Simple battery replacement

An additional quick-exchange drawer (including batteries) allows you to quickly replace the rechargeable battery packs (back-up system **Item No.**: *3339 0000*).



Equipment protection

Cover drape stayClean

2,000 x 730 mm, box á 160 Pieces 4x 40 Pieces **Item No.**: *3034 0014*

Page 64





Color card

Standard color

anthracite Item No.: 3037 0052

"Tundra skai" Page 102

"Pandoria Plus" Page 103



 (\bullet)





eye**Force**

Item No.: 1800 0000



e-drive, upcharge

Item No.: 3316 0000



Backup battery drawer incl. batteries

Item No.: 3339 0000



Headrest with ball joint, 360° all-round adjustment, factory-fitted

Item No.: 3351 1020



Side parts right and left, 580 x 200 mm, incl. quick-release clamp for mounting on norm rail

Item No.: 3351 0050



Side rails right and left, swiveling incl. locking, upholstered

Item No.: 3102 0000



Anesthesia arm board with universal joint, incl. mounting clamp

Item No.: 3011 0000



Mounting clamp polished aluminium, with quick clamp lever for norm rail 25 x 10 mm, incl. locking device

Item No.: 3090 0000



Flexible surgical drape support rod (mounting clamp 3090 0000 not included)

Item No.: 3032 0000



Flexible surgical drape support rod, with air connection (mounting clamp 3090 0000 not included)

Item No.: 3033 0000



Hand control holder, PVC (mounting clamp 3090 0000 not included)

Item No.: 3018 0009



Hand control holder for attachment onto an I.V. Pole Ø 25 / 18 mm, PVC

Item No.: 3027 0006



Head part bumper stainless steel

Item No.: 3028 0000



Wrist rest 550 x 370 mm, height adjustable, incl. mounting plate, adjustment 115 mm

Item No.: 3209 0000



Wrist rest, adjustable, incl. mounting plate 3013 0000, adjustment 115 mm

Item No.: 3014 0000



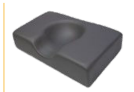
Wrist rest, adjustable, tiltable, incl. mounting plate 3013 0000, adjustment 115 mm

Item No.: 3014 0005



Mounting plate stainless steel, for wrist rest 3014 0000, 3014 0005 and 3209 0000

Item No.: 3013 0000



Head fixation pillow with hollow (rubins pillow), 410 x 250 mm, height 100 mm, factory-fitted

Item No.: 3022 0000



Shoulder parts, right and left

Item No.: 3043 0000



Instrument table 500 x 300 x 15 mm, height adjustable, swiveling, detachable. incl. component arm

Item No.: 3065 0003



Component arm stainless steel, swiveling, incl. extendible I.V. Pole Ø 25 mm

Item No.: 3024 0000



Component arm stainless steel, not swiveling, incl. extendible I.V. Pole Ø 25 mm

Item No.: 3334 0000



Wrist secure straps,

Item No.: 3015 0000



Body strap with Velcro straps, 2-piece

Item No.: 3083 0000



Foot protection foil

Item No.: 3328 0000



Foot part extension,

Item No.: 3351 0002

attachable, incl. norm rail



Step

Item No.: 3351 0042



Knee half roll, 600x280x140 mm, PUD-coated

Item No.: 3019 0000



Knee roll round, 500 x 150 mm, PUD-coated

Item No.: 3050 0000



Upholstery incl. integrated knee roll, factory-fitted

Item No.: 3037 0266



Cylinder holder

Item No.: 3072 0001



Instrument table support**Line** height adjustable 730 - 985 mm

Item No.: 3351 0026



Instrument table support**Line** plus height adjustable 930 - 1,185 mm

Item No.: 3351 0045



Cover drape for treatment chair, stay**Clean** 2,000 x 730 mm, box á 160 pieces

Item No.: 3034 0014

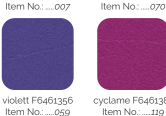
"Tundra skai"

High quality skai® material with fine calf leather grain and subdued matte-glosseffect. The very extensive and trendorientated color spectrum enables many applications and combinations.

Product Specification

- · Long-lasting
- · Tear resistant
- Easy to clean
- · Abrasion resistant (DIN EN ISO 6570-2)
- Lightfast
- Disinfectant resistant
- · Biocompatibility: cytotoxicity (EN ISO 10 993-5) and epicutaneous test (EN ISO 10 993-10)
- · Blood- and urine resistant
- Phthalate-free
- Vegan





apricot F6461458

Item No.:066

chrom F6461205

Item No.: 056



creme F6461210

Item No.:057

silber F6461550





Item No.:055





Item No.: 060

mango F6461607

beige F6461636

Item No.:094

stone F6461608

Item No.:075

orchidee F6461354

Item No.:011





Item No.:050

safran F6461542

sand F6461230

Item No.:058

bleu F6461496

Item No.: 068

bordeaux F6461350

Item No.:010





Item No.:052

limonade F6461343

Item No.:009

pistazio F6461610

Item No.:153

dolphin F6461609

Item No.: 076

kirsche F6461199

Item No.:054













Item No.:109





aqua F6461456

Item No.:001

royal F6461196

Item No.:051

karneol F6461557

Item No.:072

türkis F6461338 Item No.:008

atoll F6461453

Item No.:062

orange F6461556

Item No.:071



agave F6461273 Item No.:006 Item No.: 064

+ Item No.: 3037 0...

The colors displayed on your device may differ slightly from the original colors. If you wish to receive original color charts, please contact us at info@ufsk-osys.com.

"Pandoria Plus"



skai® Pandoria Plus is a high-quality upholstery material, whose fine micropore structure gives a certain unobtrusiveness, which is refined by an attractive tone-in-tone effect. The very pleasant feel of the material and the excellent material characteristic and the broad, modern color spectrum make skai® Pandoria Plus universally usable.

Product Specification

- Long-lasting
- Tear resistant
- Easy to clean
- Abrasion resistant (DIN EN ISO 5470-2)
- · Resistant to oil and fat
- Lightfast
- Disinfectant resistant
- Flame protection
- Biocompatibility: cytotoxicity (EN ISO 10 993-5) and epicutaneous test (EN ISO 10 993-10)
- · Resistant to sudor, blood and urine
- Antibacterial according to JIS Z 2801
- Vegan

eye Force		1800 0000
500 XLE		1500 0006
500 XLE comfort		1500 0006
		+ 3037 0080
500 XLS		1500 0005
500 ECO		1500 0008
400 XL		1400 0001
surgi Force	Formed seat	2600 0008
surgi Force light	Formed seat	2600 0009
surgi Line	Formed seat	2200 0008
assist Line		2400 0015
motion Line		1700 0000
motion Line -E		1700 0001

+ Item No.: 3037 0136 + Item No.: 3037 0...



The colors displayed on your device may differ slightly from the original colors. If you wish to receive original color charts, please contact us at info@ufsk-osys.com.

Upgrade your OR to perfection.



















500 XLE comfort

500 XLS

500 ECO

400 XL

motionLine

motionLine-E





















surgiForce

surgiForce light

surgiTrend

surgiLine

stayClean wipes

stayClean

staySoft

stayClean roll

supportLine supportLine plus









assistPro H



















assistPro F

easyPro F

easyPro R

easyLine F

easyLine R easyLine Rs

assistLine



CONTACT US



UFSK-International OSYS GmbH Kirchhoffstraße 1 93055 Regensburg Germany

Phone +49 (0) 941 78862 15 +49 (0) 941 78862 35 Fax Mail info@ufsk-osys.com Web ufsk-osys.com

