

PRODUCT OVERVIEW



OR TABLE Systems

OR CHAIRS & STOOLS

PATIENT TRANSPORT CHAIRS



PRODUCT OVERVIEW

OR TABLES

Operating table | p. 3

VARIUS



Operating table | p. 6

GENIUS



Operating table | p. 4

PRIMUS



Operating table | p. 7

GENIUS EYE



Operating table | p. 5

VENUS



Operating table | p. 8

GENIUS EYE PRO



OR CHAIRS & STOOLS

operating chair | p. 9

THRONUS



operating chair | p. 11

BALANCE PLUS



operating chair | p. 10

BALANCE ADVANCE



operating stool \mid p. 12

COMFORT



operating chair | p. 11

BALANCE



operating stool \mid p. 12

COMFORT SWING



PATIENT TRANSPORT CHAIR & RECOVERY COUCH

Patient transport chair | p. 13

CADDY



ACCESSORIES



Operating elements for **OR Tables**

Mobile OR Undercarriages Color choice for padding Mobile Instrument Table

p. 15 | p. 15

p. 14



VARIUS

FEATURES

- » Dual telescopic column 610-1,040 mm
- » Lateral tilting
- » Memory function with 8 programs
- » Divided foot section
- » Telescopic head section with horseshoe-shaped headrest
- » Back section extension for length adjustment
- » Lever and steering castor undercarriage
- » 24V DC battery pack operation
- » Remote control

UNDERCARRIAGES





2-GUIDE-DRIVE "OR"- VARIUS

- » Two directionally guided castors with levered undercarriage (head end)
- » Two guide castors, with connecting axle and lift-brake system

4-EASY-DRIVE - VARIUS

- » 4 guide castors, with connecting axle & lift-brake system
- » Intelligent directional guide
- » Maximum legroom
- » Smooth-running wheels 120 mm

BEACH CHAIR POSITION

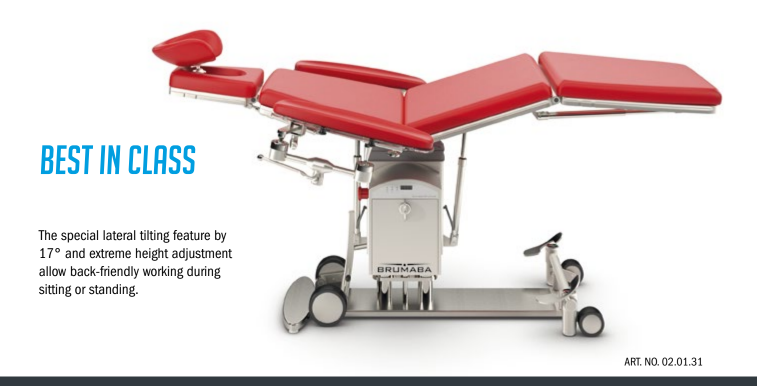


| PERFECT ACCESS



| X-RAY CAPABILITY





PRIMUS

FEATURES

- » Telescopic column 520-950 mm
- » Lateral tilting
- » Memory function with 8 programs
- » Telescopic head section with horseshoe-shaped headrest
- » Lever and steering castor undercarriage
- » 24V DC battery pack operation
- » Remote control
- » Back section extension for length adjustment
- » Stainless steel construction

UNDERCARRIAGES





2-GUIDE-DRIVE - PRIMUS

- » Two directionally guided castors with levered undercarriage (head end)
- » Two guide castors, with connecting axle and lift-brake system

4-EASY-DRIVE - PRIMUS

- » 4 guide castors, with connecting axle & lift-brake system
- » Intelligent directional guide
- » Maximum legroom
- » Smooth-running wheels 120 mm

| COMFORTABLE ENTRY HEIGHT



| LATERAL TILTING



| BEST POSSIBLE ACCESS

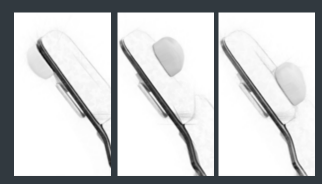




VENUS

FEATURES

- » Telescopic column 630-910/1.060 mm
- » Interconnected headrest and backrest
- » Hand remote control
- » Memory function with 8 programs
- » Very thick viscoelastic upholstery
- » Nose slot for stomach positioning
- » Head/neck half roll padding for supine positioning
- » Mounting rail set (optional)
- » Supports individual configuration as required



| MAGNETIC ADJUSTABLE HEAD/NECK HALF ROLL PADDING

ARMREST (OPTIONAL) PATIENT HANDLE, HINGED FOOT CONTROL (OPTIONAL)



GENIUS

FEATURES

- » Telescopic column GENIUS from 580-870 mm
- » Telescopic head section with horseshoe-shaped headrest
- » Memory function with 8 programs
- » 230 V mains operation
- » Back section extension for length adjustment
- » Remote control
- » Stainless steel construction

Optional:

- » Battery pack operation 24V DC
- » Dual telescopic column GENIUS from 520-950 mm
- » Footswitch

UNDERCARRIAGES





2-GUIDE-DRIVE "CL"- GENIUS

- » Two directionally guided castors with levered undercarriage (head end)
- » Two guide castors, with connecting axle and lift-brake system

4-EASY-DRIVE - GENIUS

- » 4 guide castors, with connecting axle & lift-brake system
- » Intelligent directional guide
- » Maximum legroom
- » Smooth-running wheels 120 mm $\,$

EXCELLENT MOBILITY



| PERFECT ACCESS



| ADJUSTS TO YOUR POSITION





<u>Op</u>erating table

GENIUS EYE

FEATURES

- » Telescopic head section with horseshoeshaped headrest
- » Memory function with 8 programs
- » Battery pack operation 24V DC
- » Remote control
- » Telescopic column 580-870 mm
- » Integrated armrests
- » Stainless steel construction
- » Push handles at head and foot end

Optional:

- » Dual telescopic column 520-950 mm
- » 230 V mains operation
- » Footswitch

UNDERCARRIAGES



» 4 guide castors, with connecting axle & lift-brake system

| INTEGRATED ARMRESTS

» Intelligent directional guide

4-EASY-DRIVE - GENIUS

- » Maximum legroom
- » Smooth-running wheels 120 mm



5-WHEEL DRIVE

- » Selective 5th wheel
- » Best riding comfort for frequent users
- » Maximum legroom
- » Smooth-running wheels 120 mm









GENIUS EYE PRO

FEATURES

- » Telescopic head section with horseshoe-shaped headrest
- » Memory function with 8 programs
- » Battery pack operation 24V DC (for up to 2 weeks)
- » Remote control
- » Telescopic column 595-885 mm
- » Stainless steel construction
- » Push handles at head and foot end
- » 250 kg patient load
- » Additional mounting rails
- » Extra thick padding

Optional:

- » Dual telescopic column 535-965 mm
- » Attachment of various armrests
- » 230 V mains operation
- » Footswitch

UNDERCARRIAGES



4-EASY-DRIVE - GENIUS

- » 4 guide castors, with connecting axle & lift-brake system
- » Intelligent directional guide
- » Maximum legroom
- » Smooth-running wheels 120 mm



5-WHEEL DRIVE

- » Selective 5th wheel
- » Best riding comfort for frequent users
- » Maximum legroom
- » Smooth-running wheels 120 mm

| FLEXIBLY ADJUSTABLE ARMRESTS



| PUSH HANDLES AT HEAD END



| ADDITIONAL MOUNTING RAILS



THE NEWLY DEVELOPED OR CHAIR FOR MICROSURGERY

The THRONUS was developed for specialists in microsurgery. Its functionality leaves nothing to be desired.



ART. NO. T2.01.00

NR CHAIR

THRONUS T3

FEATURES

- » Newly developed, electrically controlled brake system (separate braking of individual wheels)
- » Multifunctional armrests, infinitely variable, individual adjustment options in all directions ("single-hand operation")
- » Electromechanical height adjustment per footswitch (hands remain sterile)
- » Memory function, 2 different seat heights can be programmed
- » Adjustable seat and back section for optimal sitting and working position
- » Color LED displays (operating state, condition of brakes, battery pack status)
- » Solid net weight ensures steadiness and enables precise working
- » Optimized ground clearance
- » Stainless steel construction in reliable BRUMABA quality
- » 10% longer battery pack life

FOOT PEDALS

for ergonomic storage and activation of external footswitches (e.g. microscope)

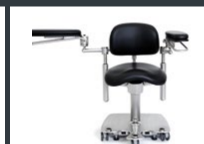




Flexible forward extension...and lateral extension

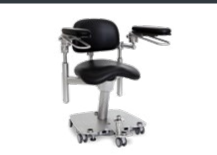
| EXCELLENT SITTING COMFORT





| MULTIFUNCTIONAL ARMREST





THE SPECIALIST FOR MICROSURGERY

Create your perfect sitting position - with the three-dimensionally adjustable armrests and the patented seat upholstery. Keep your back healthy. Remain sterile and simply adjust your height via the footswitch. High-quality components make the BALANCE ADVANCE a long-lasting working tool.



BALANCE Advance b*

ART. NO. H2.12.12 with height adjustment via foot activation & a brake

BALANCE ADVANCE

ART. NO. H2.11.12 with foot-activated height adjustment

*BRAKE

NR CHAIR

BALANCE ADVANCE

FEATURES

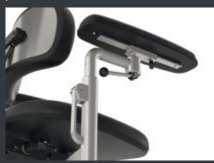
- » Three-dimensionally adjustable armrests
- » Stable and backlash-free fixation of armrest position
- » Height adjustment from 590-790 mm
- » Central brake via foot activation
- » Adjustable backrest with lordosis support
- » Patented seat shape with adjustable seat angle
- » Comfort undercarriage with antistatic wheels
- » Quality manufactured with high-quality materials
- » Attractive design

TECHNICAL DATA

5 ball-bearing polyurethane castors, one of them conductive
Height adjustment
Inclination of backrest
Tilting range of backrest cushion
Height adjustment of backrest
Inclination of seat
Seat dimensions (W x H x D)
Weight
Maximum load

Ø 65 mm 590 - 790 mm +6° / -16° 25° 100 mm +5° / -8° 460 x 60 x 420 mm 20.3 kg 120 kg

THREE-DIMENSIONAL ADJUSTABLE



| HIGH-QUALITY MATERIALS



| ADJUSTABLE BACKREST



BALANCE B* ART. NO. H1.10.11 with height adjustment via foot activation

& a brake

MODELS



BALANCE
ART. NO. H1.00.11
with foot-activated
height adjustment



BALANCE PLUS B*

MODELS

ART. NO. H1.11.11 with height adjustment via foot activation & a brake



BALANCE PLUS

ART. NO. H1.01.11 with foot-activated height adjustment

*BRAKE

OR CHAIR

BALANCE

FEATURES

- » Flexible height adjustment from 480 to 680 mm
- » Patented seat shape with comfortable adjustable seat angle
- » Adjustable backrest with lordosis support
- » High-quality undercarriage with braking, antistatic wheels and hygienically enclosed, enlarged castors
- » Easy-to-operate foot activators for adjusting the seat height without loss of sterility

Optional

» Column elevation 100 mm (Article no. E.001558)

OR CHAIR

BALANCE PLUS

| NUMEROUS SEAT ADJUSTMENTS



| BACK-FRIENDLY



| BRAKING FUNCTION (OPTIONAL)



COMFORT F/B*

ART. NO. H1.10.00 with height adjustment via foot activation and brake

COMFORT H

ART. NO. H1.00.01 with manual height adjustment

COMFORT SWING F/B*

ART. NO. H1.12.00 with height adjustment via foot activation and brake

COMFORT SWING H

ART. NO. H1.02.01 with manual height adjustment

COMFORT SWING F

ART. NO. H1.02.00 with foot-activated height adjustment

COMFORT F

ART. NO. H1.00.00 with foot-activated height adjustment

*BRAKE

THE ALL-ROUNDER

The simply designed and easy-tooperate work stool provides valuable service in practices and ORs. An inexpensive and sturdy seating option.

OR STOOL COMFORT

FEATURES

- » Comfortable and high-frequency-welded seat padding for reliable hygiene and easy cleaning
- » Undercarriage with large, enclosed, antistatic and therefore also hygienic castors
- » Flexible height adjustment from 540 to 725 mm (Comfort H) or from 510 to 710 mm (Comfort F, F/B)

Optiona

» Column elevation 100 mm (Article no. E.001558)

COMFORT SWING

| MANUAL ADJUSTMENT





| COMFORT SWING SYSTEM



CHAIR, PATIENT TABLE, TRANSPORTER AND **RECOVERY COUCH**

The Caddy is the perfect all-rounder in hospitals and practices! It allows for safe and comfortable resting as well as transporting.



ART. NO. C1.01.00

PATIENT TRANSPORTER CADDY

FEATURES

- » Sturdy frame made of robust stainless steel
- » Correct patient positions in a single product: seat position, lying position, chaise longue position, Trendelenburg position
- » Armrests automatically adjusted to lying position, can also be folded up if required
- » Two solid steering handles on the upper edge of the backrest for energy-saving, precise steering maneuvers
- » Comfortable padding in modern design and hygienic finish
- » Physiologically beneficial patient surface made of beech wood plywood
- » Well-designed, particularly easy-roll castors with brakes and steering function

ACCESSORIES (OPTIONAL)

- » Document compartment (Art. No: Z1.067)
- » Steering castors, front, , directional deceleration (Art. No.: C1.02.XX)
- » Armrest padding, with ball-and-socket-hinge (Art. No.: Z1.070)
- » Body strap, silicone (Art. No.: Z1.078)
- » Positioning lever (Art. No: C1.XX.13)
- » Padded armrests (Art. No.: C1.069)
- » Side guard, snap-on (Art. No.: Z1.077)
- » Infusion stand (Art. No.: Z1.068)
- » Mesh pocket (Art. No.: Z1.071)
- » Side table, can be swiveled out and folded away Small: 305 x 205 mm (Art. No.: Z1.073) Large: 550 x 320 mm (Art. No.: Z1.074)

RELAXATION POSITION

| CHAISE LONGUE

| SHOCK POSITION







OPERATING ELEMENTS FOR OR TABLES

MANUAL OPERATION (STANDARD FEATURE)

ART. NO Z1.118

m1 i m2 i m3 i m4 i m5 v m6 v m7 v m8 v ACTIVE • MEMORY D BRUMABA

- » Intuitive operation
- » Easy handling
- » Individual saving and call-up of 8 memory positions

FOOTSWITCH (OPTIONAL)

ART. NO. Z1.226.1



- » Keeps hands free during work
- » Contamination-free work
- » Intraoperative adjustment by the surgeon

THE MOBILE OR -OVERVIEW OF UNDERCARRIAGES

2-GUIDE DRIVE

- » 2 directionally guided castors with levered undercarriage (head end)
- » 2 guide castors, with connecting axle and liftbrake system
- » Smooth-running wheels 120 mm & 80 mm

4-EASY DRIVE

- » 4 guide castors, with connecting axle and lift-brake system
- » Intelligent directional guide
- » Maximum legroom
- » Smooth-running wheels 120 mm

5-WHEEL DRIVE

- » Selective 5th wheel
- » Best riding comfort for frequent users
- » Maximum legroom
- » Smooth-running wheels 120 mm

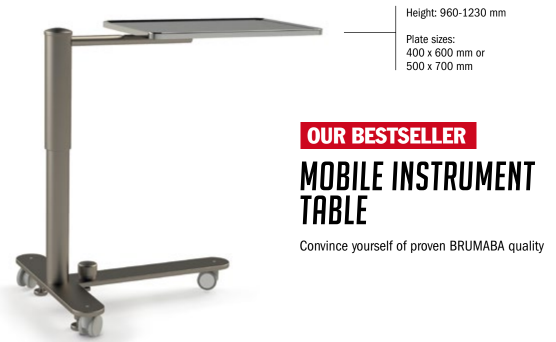


(ILLUSTRATED HERE: 2-GUIDE DRIVE - FOCUS) 14

COLOR CHOICE FOR PADDING

Our new color range with 35 color-variations.





15



BRUMABA GMBH & CO. KG

Bürgermeister-Graf-Ring 17 D-82538 Geretsried/Gelting

Telephone: +49 (0) 8171 / 2672 - 0 Telefax: +49 (0) 8171 / 2672 - 10

Email: info@brumaba.de Internet: www.brumaba.com

Subject to change

© BRUMABA GMBH & CO. KG | 2020 0120-R-247.2

PRODUCT

OR TABLE Systems OR CHAIRS & STOOLS

PATIENT TRANSPORT CHAIRS

CERTIFIED QUALITY

OVERVIEW

WWW.BRUMABA.DE