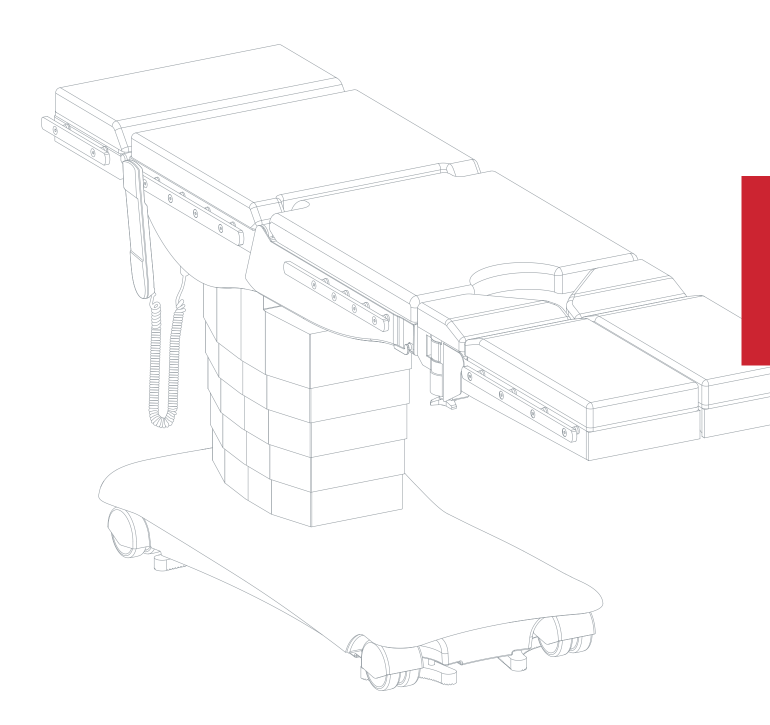
schaerer[®] arcus

501/601/701



MOBILE OPERATING TABLES FOR ALL WEIGHT CATEGORIES AND SURGICAL APPLICATIONS





TNJLNC

Medical products and solutions made in Switzerland

Schaerer Medical AG as a traditional Swiss company is a worldwide leading manufacturer of mobile operating tables, medical accessories and custom made accessories for all surgical disciplines.

Since 1892 Schaerer Medical has been developing high-grade operating room tables, manufacturing them exclusively in Switzerland.

As a medium-sized manufacturer we can react flexibly and quickly to special customer requirements, being able to provide individual solutions for all fields of application.

A worldwide network of distributors and service-partners in over 75 countries guarantees the worldwide distribution as well as first class service on site.

Schaerer Medical continuously invests in innovative products, which are developed in close collaboration with leading surgeons and medical personalities. Schaerer products are known all over the world and stand for maximum precision, processing quality and a long service life.

schaerer® arcus Mobile operating tables for peak performance under maximum load



schaerer® arcus Mobile operating table with heavy weight - function

DEVELOPED from practice

schaerer® arcus

the new standard for mobile operating tables

BROUGHT TO PERFECTION for the patients

EASY to handle

FLEXIBLE for the surgeon

SAFE for the user



OUR TEAM FOR YOUR TEAM

schaerer® arcus

...you can expect more...

MAXIMUM CAPACITY

Patient weight up to 500 kg / 1100 lbs*

RECUS A

MAXIMUM HEIGHT ADJUSTMENT

Column range 595 mm - 1200 mm

MAXIMUM ACCESSIBILITY

Eccentric column for 1250 mm X-ray window < 500 kg / 1100 lbs

MAXIMUM SAFETY

Backup design for batteries, motor pump and control

MAXIMUM PATIENT COMFORT

Accurate and smooth motion, pads for decubitus prevention

MAXIMUM STABILITY

Self compensating dynamic floorlock system

MAXIMUM FLEXIBILITY

Mobile operating table for all surgical disciplines

MAXIMUM QUALITY

Swiss precision wherever you operate since 1892

schaerer® arcus Models



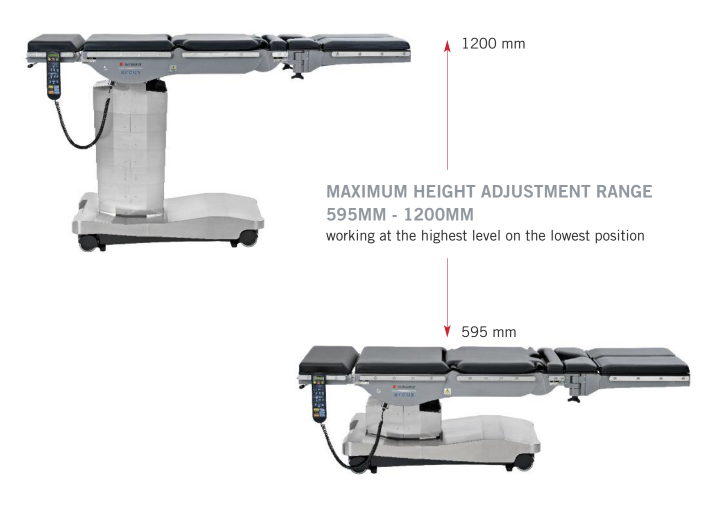




schaerer® arcus 701

The basic model for orthopaedics and traumatology. Table top consisting of head and back plate and one electro hydraulic powered table top flex point.





schaerer° arcus Mobile universal operating table

MAXIMUM ACCESSIBILITY ECCENTRIC COLUMN AND UNLIMITED ACCESS



Highest freedom of movement, including C-arm access without any additional manipulation, even when using extension modules





MAXIMUM COMFORT FOR THE PATIENT

Safety for patients even during longer interventions. By increasing the contact surface compared to conventional padding, the new pads allow a significant pressure reduction for decubitus prevention.



Product options





92053 Leg plates, 2-part
With side rail 25 x 10 mm.
92054 Leg plates, 2-part
With side rail 30 x 10 mm.
Standard leg plates, consisting of 2 small and 2 large leg plate pads.
Tilting up and down with gas-lift spring assistance. Swivelling outwards 90°.



92049 Leg plate, one piece, rigid With side rails 25 x 10 mm. With pad. 92062 Leg plate, one piece, rigid With side rails 30 x 10 mm. With pad.



92050 Leg plate, one piece
tilting up and down
With side rails 25 x 10 mm. With pad.
92064 Leg plate, one piece
tilting up and down
With side rails 30 x 10 mm. With pad.
Continuous adjustments with
gas-lift spring assistance.

Product characteristics





92210 Head rest standard, tilting up and down With side rails 25 x 10 mm. 92310 Head rest standard, tilting up and down

With side rails 30 x 10 mm.
Standard head rest for the models schaerer® arcus. Length: 300 mm.
Continuous adjustment with gas-lift spring assistance.



92211 Head rest double joint, tilting up and down With side rails 25 x 10 mm. 92311 Head rest double joint,

tilting up and down
With side rails 30 x 10 mm.
Head rest for the models schaerer® arcus.
Length: 300 mm. Continuous adjustment with gas-lift spring assistance.



92231 Intermediate plate, long With side rails 25 x 10 mm. 92331 Intermediate plate, long With side rails 30 x 10 mm. Rigid version. With pad. Length: 450 mm



92232 Intermediate plate, short With side rails 25 x 10 mm. 92332 Intermediate plate, short With side rails 30 x 10 mm. Rigid version. With pad. Length: 230 mm

Maximum open space for C-arm utilisation in the basic position



Basic position

Maximum open space for C-arm utilisation in the reverse position



Reverse position with carbon plate for 1550 mm X-ray window (1350 mm 3D).

General Surgery





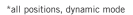
*all positions, dynamic mode

Gynaecology / Urology / Laparoscopy





Gynaecological and urological intervention with leg holders «Goepel» for flat and lithotomic positions, dynamic patient weight capacity 360 kg / 800 lbs*.





Side positioning for nephrectomy, XLIF, dynamic patient weight capacity 360 kg / 800 lbs*.

Neuro / Spine Surgery



Spinal intervention in prone position on schaerer® Carbon Spine Frame (CSF).



Spinal intervention in prone position on SchureSpine Frame.

Table top height 450 mm.



Intervention in supine position with original DORO® accessories (radiolucent).

Shoulder Surgery



Arthroscopic shoulder interventions, beach chair off the column position with SAPL shoulder plate and head rest, radiolucent.



Shoulder intervention with orthopaedic seat plate, intermediate plate and facial / occipital head rest, beach chair position.



Shoulder interventions with MIS seat plate, beach chair position.

Orthopaedic and Traumatological Surgery schaerer® MIS-Extension



schaerer® MIS-Extension – orthopaedic-traumatologic support and positioning system with extension device offering full freedom of movement for the lower extremity. Can be operated with one hand only. Specially developed for minimally invasive surgery and hip arthroscopy.



Basic MIS Combo for lower extremity trauma interventions with orthopaedic accessory traction bar (see page 21).

Orthopaedic and Traumatological Surgery schaerer® MIS-Extension



The **schaerer® MIS-Extension** can easily be attached to the operating tables schaerer® axis 500/700 or schaerer® arcus 501/701 by using the trolley. Additionally the trolley assures the correct storage of the system and of the necessary accessories

Orthopaedic and Traumatological Surgery





IM-nailing of the femur in lateral position Extension with traction shoe.



IM-nailing of the femur in lateral position Extension with horse-shoe holder «Kirschner».



Accessories for Orthopaedic and Traumatological Surgery

The clearly arranged accessories enable interventions for thigh, lower leg and intra-medullary nailing. A special orthopaedic-traumatological operating table is not necessary.

Attachable to the models schaerer® axis 500/700 and schaerer® arcus 501/701.





1	Traction bar for the femur, metal (1 piece)	90182	8	Counter-traction holder with pad	90187
	Traction bar for the femur, metal (pair)	90183	9	Traction units (order 2 pieces)	90184
	Traction bar for the femur, carbon-fibre (1 piece, no picture)	90974	10	OTZ leg holder with pad	90199
	Multiple fixing clamp for traction bar carbon fibre (no picture)	90978	11	Side rail extension	
2	OTZ seat plate for axis	90919		for side rails 25 x 10 mm	81696
	(in reverse position back plate) with pad 51 mm			for side rails 30 x 10 mm	81695
	OTZ seat plate for arcus with pad 26 mm	90244	12	Horse-shoe holder «Kirschner»	90198
3	OTZ leg plates (pair)		13	Holder for «Goepel» leg holder	
	with side rails 25 x 10 mm	90410		with side rails 25 x 10 mm	90190
	with side rails 30 x 10 mm	90409		with side rails 30 x 10 mm	90189
4	Leg holder «Goepel» with pad and fixing strap	90330	14	Perineal rod with pad	90195
	Radial setting clamp	90506		Holder/lateral	90194
5	Accessories trolley OTZ		15	Traction bar for the lower leg with pad	90186
	with side rails 25 x 10 mm	90429	16	axis table extension with pad 69 mm	90939
	with side rails 30 x 10 mm	90430		(see page 35)	
6	Telescopic supports	90193	18	Adapter for traction shoes MIS (no picture)	90196
7	Traction shoes (pair)	90191	17	Packaging for OTZ accessories trolley (no picture)	91289

Electrical drive unit

Moves the operation table even with heavy weight patients comfortably without physical effort. Two speeds forward and one backwards give optimum drive for long and short distances or narrow areas.







SLOW SPEED

Pressing one direction button initiates the slow speed for manoeuvres in narrow areas and keeping one hand free, or carrying additional items (i.e. infusion stands on wheels).



Digital Integration - OR1

All our schaerer® arcus operating tables can be equipped with a digital integration feature. A central command unit (KARL STORZ OR1TM) allows control of the table together with other items such as lamps, cameras, etc. in a realistic user interface.

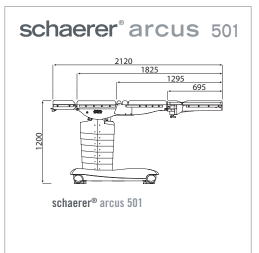


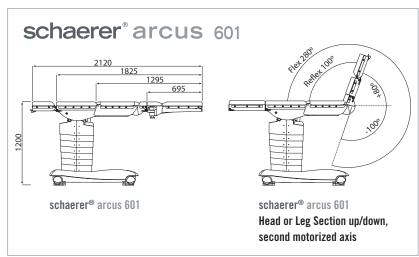
Product characteristics

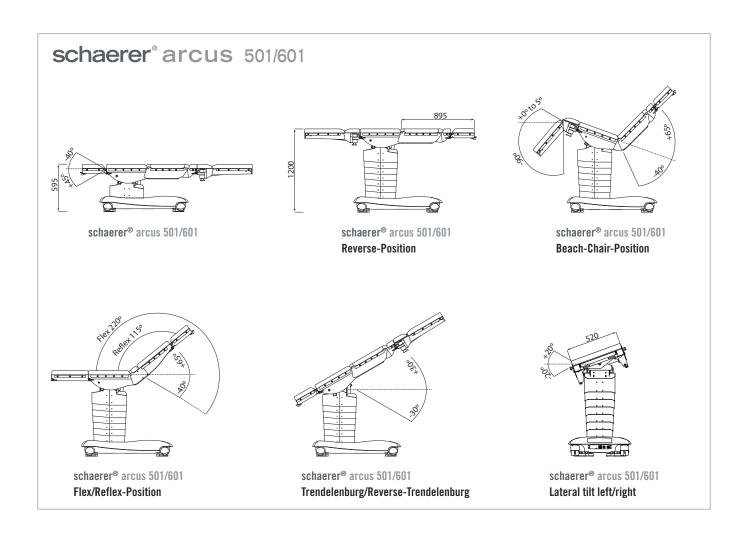
schaerer® arcus	501	601	701	unit
Table top outside of column	1250 / 49.2	1250 / 49.2	-	mm / inch
Maximum patient weight*	500 / 1100	500 / 1100	500 / 1100	kg / Ibs
Maximum patient weight all positions**	360 / 800	360 / 800	360 / 800	kg / Ibs
Height adjustment with patient weight up to 260 kg (top edge pad, locked table)	595 - 1200 / 23.4 - 47.2	595 - 1200 / 23.4 - 47.2	595 - 1200 / 23.4 - 47.2	mm / inch
Height adjustment with patient weight over 260 kg (top edge pad, locked table)	595 - 1000 / 23.4 - 39.4	595 - 1000 / 23.4 - 39.4	595 - 1000 / 23.4 - 39.4	mm / inch
Weight without head and leg plates	300 / 660	310 / 680	290 / 638	kg / Ibs
Length without head and leg plates	1130 / 44.5	1130 / 44.5		mm / inch
Length with head and leg plates	2120 / 83.5	2120 / 83.5		mm / inch
Length without head plate			695 / 27.4	mm / inch
Length with head plate			990 / 39.0	mm / inch
Width of table top	520 / 20.5	520 / 20.5	520 / 20.5	mm / inch
Total width (with side rails)	580 / 22.8	580 / 22.8	580 / 22.8	mm / inch
Width with lateral table extension	880 / 34.6	880 / 34.6	880 / 34.6	mm / inch
Trendelenburg / reverse Trendelenburg	30	30	30	degree
Lateral tilting right/left	20	20	20	degree
Seat plate up	65	65	65	degree
Seat plate down	40	40	40	degree
Motorised leg plate up	-	80	-	degree
Motorised leg plate down	-	100	-	degree

^{*}standard configuration, static mode, lowest position **all positions, dynamic mode

Product dimensions







Technical data

Technical data:

Electrical mains connection 100-120 / 200-240 V AC, 50-60 HZ Control voltage 24 V DC battery charging time 6 - 8 hours battery capacity: approx. 20 operations 4 maintenance-free batteries with charge indication on the display of the hand control (and low-battery acoustic signal) Side rail dimensions 25 x 10 mm or 30 x 10 mm Weight: 300 kg / 660 lbs

Electro-hydraulic:

Height adjustment up / down
Trendelenburg / Reverse Trendelenburg
Lateral tilt left / right
Seat plate up / down
Leg plate up / down
Head plate up / down
Flex/Reflex
Zero position

Manual:

Head plate up / down Leg plate up / down Leg plates swivelling out 90°

Subject to modifications

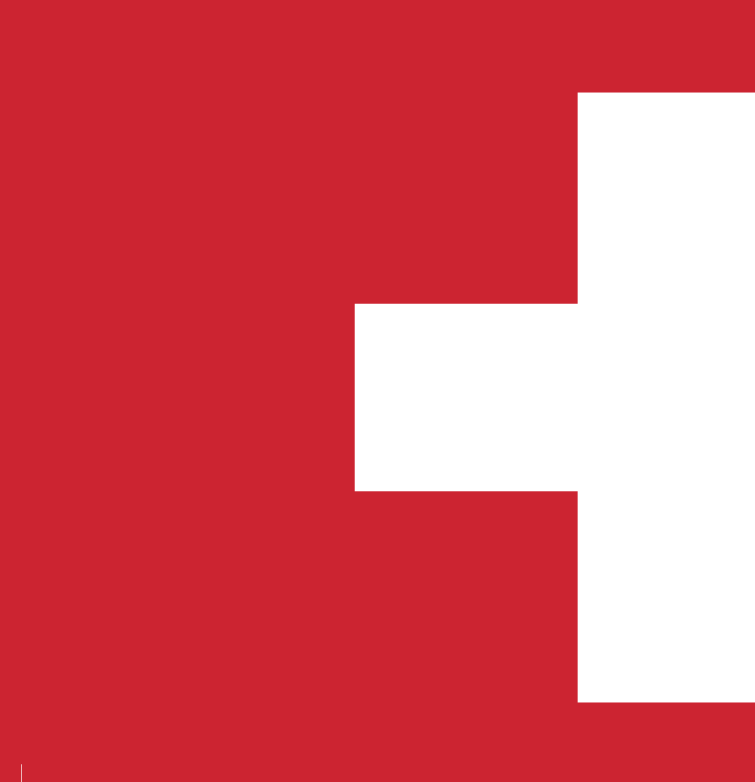




Notes			



Notes	



Schaerer Medical AG
Erlenauweg 17
CH-3110 Münsingen
Tel. +41 31 720 22 00
Fax +41 31 720 22 30
info@schaerermedical.ch
www.schaerermedical.ch