Gymna G2 Traction



Gymna G2 Traction

The Gymna G2 Traction couch has been developped according to our traditional values; an original and no-nonsense design with a 1st class finish and components. G2 Traction is specifically designed for the application of lumbar and cervical traction with the help of a traction machine, such as the Gymna AutoTrac 460.

Gymna G2 Traction guarantees many years of problem-free operation and is the most reliable partner in your practice, day after day.

Special feature

The large cushion can slide back and forth to eliminate friction between patient and cushion during lumbar traction. The result is a much better controlled traction force, higher efficiency and increased patient comfort.







Cushion slid backwards

The large cushion can be easily fixed during patient transfer, or when the couch is used for general activities.

Customise your G2 Traction



Mobile

Your Gymna G2 Traction can be equipped with a set of four pivoting wheels. This enables the couch to be easily moved for use at various locations. It also makes cleaning easy. When the wheel system is in upward position, the Gymna G2 rests firmly on the special Elastolan® anti-slip feet.



Optimal support

A face opening can be added to the Gymna G2. The option includes a small cover cushion.



Foot control

The couch is height adjustable for easy patient access and comfortable use. The powerful electric motor can be operated by foot control.



Easy access switch

The Gymna peripheral switch enables you to adjust the height at all four sides of the couch. The system is cleverly concealed and only requires minimal force to operate. It does not protrude or obstruct anywhere which makes accidental operation impossible (optimal safety).



Manual control

Choose the hand-operated switch in case you prefer manual control of the height adjustment.



The cushions are available in 11 colours. The durable upholstery is fire-retardant, blood- and urine-resistant and easy to clean and disinfect.



Havana Terracotta



Autonomous

The hydraulic foot pump ensures that you are not reliant on the mains power supply. The Gymna G2 can be adjusted anytime and anywhere.

Fashion:

Sahara



Marble

Overview

Accessories



Detachable fixation frame for the AutoTrac 460

The height adjustable bar allows to vary the pulling direction of the traction unit's cord.



Gymna AutoTrac 460

Digital traction unit for continuous, intermittent or harmonic intermittent lumbar and cervical traction therapy. Practical machine with all must-have functionality and rock solid build quality. Supplied with treatment guide.

G2 Traction

Electrical height adjustment with footcontrol		
Sliding cushion for friction-free traction		
Adjustable back section with gas spring		
Suitable for use with patient lift 1)		
Special anti-slip feet to prevent moving		
Choice of 11 colours for upholstery ²⁾	-	
Gymna peripheral switch	0	
Hand-operated switch	0	
Hydraulic height adjustment	0	
Wheels set with 4 pivoting wheels	0	
Back section with face opening	0	
Cushions in non-standard colour	0	
Terry-cloth covers (various colours)	0	
Protective mat for feet	0	

Technical dat	a	
Cushion dimensions:	± 205 x 67 cm	
Height adjustment:	± 47 – 100 cm	
Weight of the couch:	± 85 kg	201
Max. lifting capacity:	200 kg	region of the state of the stat
Insulation class:		
Apparatus classificatio	n: I	J 50
Mains voltage:	230 VAC, 50-60 Hz, 1.0 A	Z
~	120 VAC, 60 Hz, 1.7 A	848
Guarantee:	3 years (upholstery 1 year)	10 m 201 988
		The state of the s
The Gymna G2 Traction	n meets the essential	
requirements of the M	edical Devices Directive of	
the European Commiss	sion (93/42/EEC).	The state of the s
CE		
CE		

= standardO = optional

¹⁾ Clearance underneath chassis is 15 cm. Patient lift cannot be combined with Gymna peripheral switch.

The printed colors can only give an impression of the actual colours.



Chest-, and hip belt with velcro closing

Chest belt to be fixed to the back section of the couch (straps included), hip belt fixed to the AutoTrac 460.



Flexion stool

Useful accessory for a more comfortable positioning in flexion.



Neck harness ("Glisson sling")

Used for the application of cervical traction. Displayed with pads and suspension bar.