

409 & 4242

Examination tables





Model 4242 can be used both in gynaecological and general medical examinations as well as in minor operations. The examination table combines ease of use with a practical design and ergonomic functions. A wide range of accessories and practical adjustment possibilities guarantee the comfort and efficiency of the medical professionals.

- both electric and hydraulic models available
- for general or gynaecological examinations
- functional design
- two-sectional soft and shaped mattress base
- easy-to-clean upholstery with several colour options: blue, beige, green, bluish grey, grey, black
- wide range of accessories

Accessories and Options

	extension (leg section) + mattress base code
	100004150 - 100004155 depending on colour
100000572	paper roll holder 572
100000597	bowl and fixing part 597
100000574	accessory rails for the back section 574, pair
100000573	accessory rails for the seat section 573, pair
100000741	side rails 741, pair
100000428	knee supports 428, pair
100000426	heel supports 426, pair
100010200	Clamp for fixing knee supports 428
100000583	wire basket 583, lower frame (hydraulic model only)
100005851	utility basket 5851, lower frame (hydraulic model only)

Technical specifications

Mattress base	2-sectional (+ extension accessory)
	epoxy powder coated steel frame
Weight	75 kg - 80 kg
SWL	180 kg
Length	1550 mm, 1910 mm with extension
Width	Hydr. 735 mm, mattress base width 630 mm
	Elect. 670 mm, mattress base width 630 mm
Height	580 - 940 mm
Castors	125 mm, individual braking system
	125 mm and 150 mm, central braking system

Adjustments

Back section	0 – 67° gas spring assisted or electric adjustment
Height	580 – 940 mm hydraulic or electric height adjustment



Provided with specified accessories conforms to the European Council Directive 93/42/EEC, Medical Device Directive Annex VII and the corresponding Finnish National Law No. 1505 (1994) and regulation no. 1506 (1994).

The products is controlled in accordance with ISO 9001 and ISO 13485 Quality Management Systems and ISO 14001 Environmental Management System.



409 examination table is an economical solution for general medical examinations and minor operations. Thanks to its clear structure 409 is easy and ergonomic to use and quick to clean. Wide range of accessories guarantees comfort and efficiency for medical professionals.

- electric and hydraulic models available
- optional Trendelenburg
- easy-to-clean upholstery
- several colour options: blue, beige, green, bluish grey, grey, black
- push bars at both ends

Accessories and Options

10000732	paper roll holder 732
10000734	paper cutter 734
10000583	wire basket 583, lower frame (hydraulic model only)
100005841	ABS utility basket 5841, head end of the lower frame (hydraulic model only)
100005851	ABS utility basket 5851, leg end of the lower frame (hydraulic model only)
100005861	ABS utility basket 5861 to lower frame for el. models
10000700	accessory rail 700, pair
10000977	Trendelenburg and anti-Trendelenburg adjustment

Technical specifications

Mattress base	2-sectional, epoxy powder coated steel frame
Weight	ca. 80 kg
SWL	180 kg
Length	2030 mm
Width	705 mm
Height	590 - 960 mm
Castors	125 mm, individual braking system 125 mm and 150 mm, central braking system

Adjustments

Backsection	-20 ... +54°, electric or gas spring assisted
Height	590 - 960 mm electric or hydraulic adjustment
Trendelenburg	0 ... 14°, anti-Trendelenburg 0 ... 7°



Provided with specified accessories conforms to the European Council Directive 93/42/EEC, Medical Device Directive Annex VII and the corresponding Finnish National Law No. 1505 (1994) and regulation no. 1506 (1994).

The products is controlled in accordance with ISO 9001 and ISO 13485 Quality Management Systems and ISO 14001 Environmental Management System.



Merivaara Corp.

Puustellintie 2, FI-15150 LAHTI, FINLAND
Tel. +358 3 3394 6111, fax +358 3 3394 6144
merivaara@merivaara.fi
www.merivaara.com

Merivaara Corp. reserves the right to make changes without notice in design, specifications and models.

All information contained in this publication is current at the time of publication and whilst the greatest care has been taken over its compilation, Merivaara is not responsible for any errors or omissions and reserves the right to make changes without notice. All trademarks are Merivaara property unless otherwise stated. ALL RIGHTS RESERVED.