

SEMA[®]

Functional
and compact



LIKAMED[®]



Full foam armrest pads

Comfortable arm positioning due to multiple mounting points. The full-foamed armrest pads are soft, long-lived and easy to clean.



Rotatable and folding upwards armrests

The folding armrests make it easier for patients to take their position when entering from the side. The rotatable function provides increased comfort while sitting or lying down and also ideal positioning of the arm for treatment.



Universal upholstery

The two-layer sandwich foam is ideal for universal applications with a constant change of patients.



Casters Ø 7.5 cm with individual lock

The low access height simplifies entry and exit for the patient and assistance by the nursing personnel. The individual lock on all four casters keeps it stationary.



Entry from the front

Easy entrance and exit from the front is patient-friendly and space-saving.

Flexibility with seat position, comfort and Trendelenburg position

The manual button is used to trigger the adjustment of the back and foot part. The chair can be easily and continuously adjusted from the sitting position to the comfort or Trendelenburg position.

165 kg



The illustrations show the equipment with optional neck roll.

SEMA®

Independent functionality

The compact design of the SEMA chair with its 2-layer sandwich foam upholstery, the soft, rotatable and folding upwards armrests and the casters with individual lock offers all essential functions for everyday treatment.

Comfort and safety are ensured by the easy front entry and the uncomplicated manual push-button for infinite adjustment from the seat position to the comfort or Trendelenburg position.

Options and accessories



Neck roll
for relaxation in the neck region.



Paper roll holder
The permanently installed roll holder keeps the paper roll ready for use and positions the paper cover.



Low wedge-shaped foam armrest pads
The ideal option if you want an armrest position with a slight inclination downwards for greater comfort.



High wedge-shaped foam armrest pads
This optional type improves comfort during treatment with a strong inclination downwards.



Footrest
with removable footrest board.



Footrest increase with holder
More comfort for smaller patients

Focused on design and quality

likamed.de



Technical Data	SEMA
Armrests length x width x height	
Full foam armrest pads	30 cm x 12 cm x 4.4 cm
Low wedge-shaped foam armrest pads	52.5 cm x 15.5 cm x 6.5 bis 9.5 cm
High wedge-shaped foam armrest pads	52.5 cm x 16.5 cm x 7.5 bis 12.5 cm
Upholstery	
Length x Width x Height	180,9 cm x 53.4 cm x 7 cm
Colour	stone
Material	UV-proof, impermeable to moisture, checked for biocompatibility and toxicity, flame retardant and has a particularly long life.
Total length (max.) x total width (max.) x total height (max.)	
with footrest	191.0 cm x 81.0 cm x 128.4 cm
Floor clearance	92 mm
Seat height	59 cm
Angle of inclination	
Back part (to seat part)	2° to 86°
Seat part	12° fixed
Foot part (to seat part)	2° bis -95°
Trendelenburg position (total)	-12°
Casters	
individually locking Ø 7.5 cm	●
Manual adjustment	
Back part with foot part	●
Equipotential bonding terminal	○
Equipotential bonding cable	○
Permitted air pressure	700 to 1060 hPA
Ambient temperature	10° to 40° C
Relative air humidity	30 to 75 %
Medical device class	I
Safe working load	165 kg
Metal frame and footrest colour	light grey - RAL 7047
Weight (without options)	60 kg
Guarantee	2 Years

● = Series ○ = Option

© LiKAMED GmbH, 58-PR-127-EN 2024,04

The information is up to date at the time of printing. LiKAMED GmbH accepts no liability for differences from the illustrations regarding colour and format. No responsibility is accepted for errors and misprints. LiKAMED GmbH reserves the right to make changes to publications and products at any time. Where the masculine form or the generic masculine is used in this brochure for the sake of legibility, this specifically includes the feminine and other gender identities.



LiKAMED GmbH
 Raußmühlstraße 7 · 75031 Eppingen · Germany
 Phone: +49 7262 9189-0 · E-mail: info@likamed.de

