

YOUR PLACE FOR COMFORT



SALVA®

TRANSPORT CHAIR FOR
SAFE MOBILITY

LIKAMED®



Made in
Germany

THE EFFICIENT CLINICAL AID FOR COMFORTABLE PATIENT TRANSPORT

+ HIGH LOAD CAPACITY

The chair is also suitable for heavy patients with a maximum load capacity of 215 kg.

+ UNIVERSAL UPHOLSTERY

The robust layered foam is ideal for universal use with different patients. The seat upholstery can be removed for cleaning.

+ NECK ROLL

For patient comfort a height-adjustable neck roll is permanently integrated.

+ ANTISTATIC SINGLE-WHEEL CASTERS Ø 12.5 CM WITH DIRECTION LOCKING

When moving the chair over longer distances the direction locking of the front casters can be activated. All four casters can be swivelled in all directions to achieve maximum manoeuvrability in confined spaces.

+ CENTRAL LOCKING

The rear casters can be locked using the foot lever. The casters can be swivelled in all directions and are equipped with a suitable running surface for outdoor use.

+ CUSHIONED ARMRESTS

The full-foam armrests are characterised by their soft surface, durability and particularly easy cleaning.

+ LOW ENTRY HEIGHT

The comfortably inclined seat part with a low seat height of 48 cm enables easy patient access, even from the side.



SAFE. MOBILE. SALVA®.

The SALVA® transport chair from LiKAMED was developed to transport patients comfortably and reliably, whether they are being moved between different treatment areas or in an emergency. Thanks to the ergonomic sitting position, the adjustable back and foot parts as well as adjustable armrests, it ensures a high level of comfort.



VIEW PRODUCT VIDEO

likamed.de/en/therapy-chairs/treatment-chairs/transportation-chair-salva/

THE ADVANTAGES OF SALVA®

- ✓ Particularly mobile thanks to its low weight, smooth-running outdoor wheels and agile casters.
- ✓ Entry or exit aid for patients with limited mobility.
- ✓ High level of patient comfort thanks to ergonomic upholstery.
- ✓ Individual adjustment options thanks to the adjustable back and foot parts and the tiltable and height-adjustable armrests.
- ✓ Easy to use and handle.
- ✓ Long-term use thanks to durable materials and high product quality.

THE EFFICIENT CLINICAL AID
FOR COMFORTABLE
PATIENT TRANSPORT

+ HIGH LOAD CAPACITY

The chair is also suitable for heavy patients with a maximum load capacity of 215 kg.

+ UNIVERSAL UPHOLSTERY

The robust layered foam is ideal for universal use with different patients. The seat upholstery can be removed for cleaning.

+ CUSHIONED ARMRESTS

The full-foam armrests are characterised by their soft surface, durability and particularly easy cleaning.

+ NECK ROLL

For patient comfort a height-adjustable neck roll is permanently integrated.

+ ANTISTATIC SINGLE-WHEEL CASTERS Ø 12.5 CM WITH DIRECTION LOCKING

When moving the chair over longer distances the direction locking of the front casters can be activated. All four casters can be swivelled in all directions to achieve maximum manoeuvrability in confined spaces.

+ CENTRAL LOCKING

The rear casters can be locked using the foot lever. The casters can be swivelled in all directions and are equipped with a suitable running surface for outdoor use.



HEIGHT-ADJUSTABLE ARMRESTS WITH TILT ADJUSTMENT

For easy side entry and quick patient access in an emergency, the armrests can be adjusted in height and tilt.



PUSH HANDLE

The smooth-running back part adjustment is integrated into the ergonomic push handle.

COMFORT IN EVERY SITUATION

The stepless, independent manual adjustment of the back and foot parts allows for individual flexibility through seat, comfort and lying positions. For emergencies, the transport chair can be lowered to a head-down position.



seat position



comfort position



lying position



emergency position

SALVA® AND SALVA® PLUS
IN COMPARISON

STANDARD EQUIPMENT

Separate manual adjustment of back and foot parts



Synchronised manual adjustment of back and foot parts



Manually adjustable height



Antistatic single-wheel casters Ø 12.5 cm with directional locking at the front and central locking at the back



Universal upholstery



Neck roll in upholstery colour



Rigid push handle



Height-adjustable full-foam armrests with tilt adjustment



Extendable footboard



SALVA®



SALVA® plus

Illustrations show equipment variants

ACCESSORIES ARE ALWAYS A GOOD OPTION



ENTRY OR EXIT AID

A position that provides helpful support for patients with limited mobility and at the same time completely relieves the nursing staff.



MANUAL HEIGHT ADJUSTMENT*

The seat height can be adjusted to the individual needs of patients and staff.



SYNCHRONOUS MANUAL ADJUSTMENT OF BACK AND FOOT PARTS*

When adjusting the back part, the foot part is automatically adjusted with it.



SYNCHRONOUS AND INDIVIDUAL MANUAL ADJUSTMENT OF BACK AND FOOT PART

For even more adjustment options the foot part can be adjusted separately.



EXTENDABLE FOOTBOARD*

When not in use, the footboard can be retracted to save space and it is very stable so that you can step on it.



OUTDOOR WHEELS WITH Ø 30 CM

The large outdoor-suitable wheels at the front are suitable for frequent and long transport routes in the clinical area.



ANTISTATIC DOUBLE CASTORS

The four electrically conductive double castors with Ø 12.5 cm and front wheel direction locking are particularly smooth-running and have a closed hygienic construction.



INFUSION ROD HOLDER

The infusion rod holder can be mounted on the right or left side.



INFUSION ROD INCL. BOTTLE HOLDER

The height-adjustable addition to the infusion rod holder.



STANDARD RAILS

The standard rails on both sides of the seat part are ideal for securely mounting accessories.



PATIENT TABLE WITH TABLE HOLDER

The patient table can be conveniently stowed on the back of the transport chair.

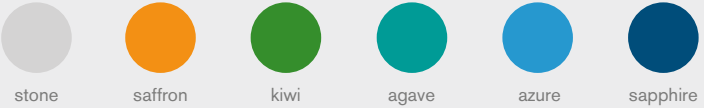


DOCUMENT STORAGE

For storing patient records.

BRING COLOUR
TO YOUR DAILY
ROUTINE

SALVA® UPHOLSTERY



The imitation leather of the upholstery has a pleasing surface and a particularly long life. The upholsteries are dirt resistant, resistant to scratching and tears, and resistant to disinfectants.

For printing reasons, there may be slight differences in colour between the brochure and the actual product. If you are interested, please request your personal colour sample.

* SALVA® plus standard equipment



SPECIFICATIONS	SALVA®	SALVA® plus
Armrests length × width × height (Full-foam armrest pads)	44 cm x 8 cm x 6 cm	
Upholstery length × width × height	166 cm x 50 cm x 4 – 10 cm	
Cover	UV resistant, impermeable to moisture, tested for biocompatibility and toxicity, flame retardant and exceptionally durable.	
Total length (max.) × total width (max.) × total height (max.)	166 cm x 69 cm x 122 cm	166 cm x 69 cm x 145 cm (height adjustment)
Floor clearance	60 mm	40 mm (footboard)
Seat height	48 cm	48 cm to 75 cm (height adjustment)
Angle of inclination Seat inclination Adjustment range back part (to seat part) Adjustment range foot part (to seat part) Adjustment range seat part with entry or exit aid	8° 82° to 12° 90° to 10° 8° to -17°	
Casters and wheels Ø 12.5 cm antistatic single casters with direction locking at front and central lock at back Ø 12.5 cm antistatic double casters with direction locking at front and central lock at back Ø 30 cm wheels at front and Ø 12.5 cm casters with central lock at back	● ○ ○	● ○ ○
Manual adjustment Back and foot part separately adjustable Back and foot part synchronously adjustable Back and foot parts synchronously and separately adjustable Height adjustment Entry or exit aid (only in conjunction with height adjustment) Extendable footboard	● ○ ○ ○ ○ ○	– ● ○ ● ○ ●
Safe working load	215 kg	
Frame colour	telegrey - RAL 7047	
Footboard	lightgrey - RAL 7035	
Weight (without options)	68 kg	
Guarantee	2 years	

The information is up to date at the time of printing. LiKAMED GmbH accepts no liability for discrepancies of colour and shape from the pictures. 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.

● series ○ option

LiKAMED®

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

 Made in Germany

www.likamed.de/en