

## HYDRAULIC TRANSFER LIFTER NOVUM-LINE



## NOVUM 100

### HYDRAULIC SEAT LIFT SAFE AND COMFORTABLE.

When it comes to the safety of patients and nursing staff, there are no compromises. Furthermore the GK NOVUM 100 meets even the highest demands in terms of sitting comfort and ergonomics. Especially the nursing staff appreciates the ease of movement regarding lifting and transporting.



- 1** Simple height adjustment by use of integrated foot-lever
- 2** Highest sitting comfort provided by the ergonomically formed hygiene seat
- 3** Swiveling arm rests for a safe transfer
- 4** Double castors for maximum ease of pushing
- 5** Back rest can be used on both arm rests
- 6** Integrated hygiene opening



**1**



**5**



**6**

## NOVUM 200

### HYDRAULIC RECLINER LIFT RELAXED AND EASY.

Whenever patients should be relaxed and completely stress-free during transfer, the GK NOVUM 200 is the first choice. Simplest handling coupled with ingenious details make its use a pleasure. It is apparent that the GK NOVUM's development is based from A to Z on in-depth practical expertise.



- 1** Reclining surface with comfortable cushion for superior comfort
- 2** Integrated side cover for even more security
- 3** Robust chassis with smooth-running double castors
- 4** Push handle to facilitate the handling
- 5** Smooth-running double castors with integrated brake
- 6** Easy adjustment of the reclining surface
- 7** Skin-friendly seat belt with clip
- 8** Comfortable pillow, removable



**5**



**6**



**7**



**8**

# TECHNICAL INFORMATION

## TECHNICAL DATA FOR HYDRAULIC SEAT LIFT NOVUM 100:

Lifting height:	400 mm
Chassis height:	135 mm
Empty weight:	60 kg
Carrying capacity:	150 kg
Seat area:	530 x 400 mm

## TECHNICAL DATA FOR HYDRAULIC RECLINER LIFT NOVUM 200:

Lifting height:	400 mm
Chassis height:	135 mm
Empty weight:	65 kg
Carrying capacity:	150 kg
Reclining area:	1830 x 450 mm



### Georg Krämer Ges.m.b.H. & Co.KG

A-4061 Pasching  
Neuhauserweg 14

Tel. +43 / (0)7229 / 644 50

Fax +43 / (0)7229 / 70 664

office@gk-medizinmechanik.at

www.gk-medizinmechanik.at