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# **Guldmann Kids Sling for Pediatric Lifts Instruction Manual**



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User manual - vers. 103.0



# GB . . . SIT-ON COMFORT OG SIT-ON COMFORT HIGH ...... SIT-ON II OG SIT-ON HIGH II

Vers. 103.0

Item nos: 2930X1 Sit-On Comfort 2940X1 Sit-On Comfort High 2970X1 Sit-On II 2980X1 Sit-On High II

### 1.00 Purpose and use

#### 1.01 Manufacturer

V. Guldmann A/S Graham Bells Vej 21-23A DK-8200 Aarhus N Tel. + 45 8741 3100 www.guldmann.com

### 1.02 Intended purpose

The sling is intended for lifting or supporting a person or body parts of a person.

#### 1.03 Area of use

The sling is suited for use in hospitals, nursing homes, institutions, rehabilitation centers and in private homes.

#### 1.04 Conditions of use

The sling is designed for use with both mobile lifters and ceiling hoist systems. It is ideal for lifting a person to and from beds and wheelchairs in seated positions as required.

The sling is designed to lift a person who remains on the sling for long periods due to high weight or customized wheelchair. The material prevents heat generation between body and sling. When the sling is used for persons with pressure sores or other skin problems, caution and risk assessment should be carried out regarding the person's pressure sores and skin.

The use of the sling is subject to the following:

- The sling is used by trained staff or persons who have been instructed in the use of the sling in question.
- The correct size of sling is used.
- The maximum nominal load, 255 kg (560 lbs) must not be exceeded.
- The sling is used for lifting a person in seated as well as lying positions.
- The helper pays attention to the well-being of the user when using the sling.
- The sling is used with the Guldmann lifting hanger.

#### Important!

Plan the move. Never leaving the user in the lifting sling unattended. Do not start to lift until it has been checked that the user cannot get trapped and that the sling does not catch on the bed, wheelchair or other obstacles. The user's head, arms, hands and feet must not be in danger of becoming trapped. Be careful with any tubes and wires that are attached to the user and/or equipment. Check that the hand control and hand control cable is free of hanger, patient and other object before the hoist is activated up or down moved.

Guldmann shall not be liable for faults or accidents due to incorrect use of the lifting sling, or for reasons of inadequate attention on the part of the carer or user. If the sling is used in combination with products that are not manufactured by Guldmann, a risk assessment must be made by qualified staff.

### 1.05 Important/Precautions

- Read the instructions carefully before using the sling.
- The slings maximum load must never be exceeded.
- The sling may only be used to lift a person.
- Before a sling is used, it must be examined according to point 2.02.
- Never use a sling that is too big for the user.
- Possible repairs must only be made by the manufacturer.
- Any serious incident that occurred in relation to this device should be reported to the manufacturer and the local competent authority.

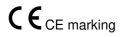
#### 1.06 UHF RFID tag



This product features a passive UHF RFID tag integrated in the product label. The RFID tag can be used for asset management & tracking purposes.

The RFID tag is readable with equipment compliant to EPC global UHF Class I Gen ISO 18000-63.

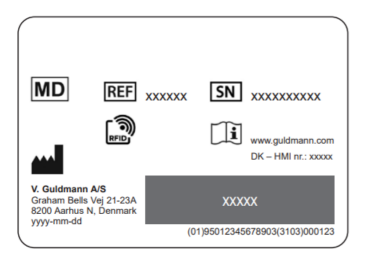
### 1.07 Labels and Marking



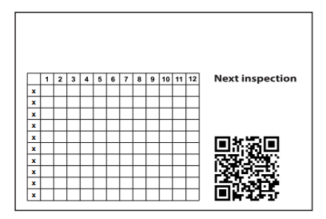
MD Medical Device Class I in accordance with EU MDR Regulation

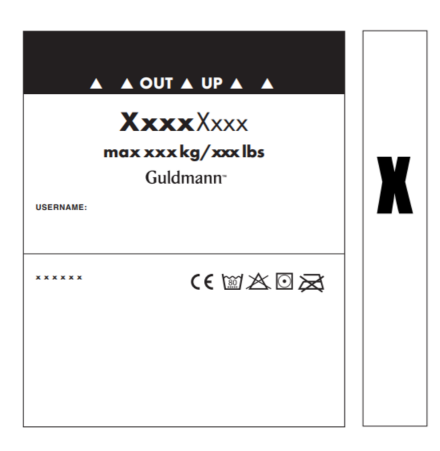
Read the manual before use

### Example of serial number label



### Inspection label





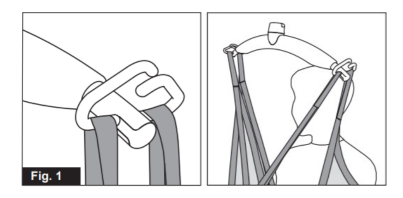
1.08 Use

If there is any doubt about the selection or use of a lifting sling, please contact your supplier.

Lifting hanger, 4 attachment points

### Caution!

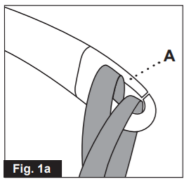
Be careful when attaching the lifting sling's straps on the hooks. Check that the straps have been correctly placed in the lifting hanger's hooks. When pressing the up button on the hand control to lift the user, check again that all straps remain correctly placed in the lifting hanger's hooks (Fig. 1).

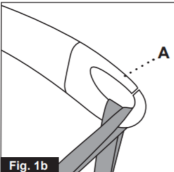


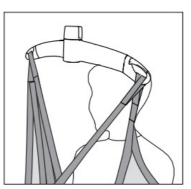
### Lifting hanger

#### Caution!

Be careful when attaching the lifting sling on the hooks. Check that the straps have been pulled completely through the rubber safety catch (A) and into place in the lifting hanger's hooks. When pressing the up button to lift the user, check again that all the straps remain correctly placed in the lifting hanger's hooks (fig. 1a and fig. 1b).







Placing the sling, look at page 34

#### 2.00 Maintenance

#### 2.01 Cleaning



Normal washing at the indicated temperature



Do not use bleaching agent



Tumble-drying at low temperature



Do not iron

### 2.02 The owner's daily maintenance duty

Check the lifting sling for wear and damage before use according to the following checklist which is not intended to represent all potential inspection steps. Potential damage may vary. Judgment of inspector/site prevails.

### Sling inspection checklist

Before using a Guldmann sling / accessory check the following:

### Is the sling clean?

Follow facility specific infection control procedure.

#### Is the sling's label present, legible and complete?

Missing, illegible or incomplete sling label(s) could make identification of appropriate size of the sling, function of sling, and or weight limit capacity of the sling impossible.

#### Are the lifting straps and stitches intact?

- · Look for broken or worn stitches
- · Look for knots in straps
- · Look for tears or fraying of straps
- · Look for snags or punctures or holes
- · Look for any particles in fabric or straps

#### Is the fabric intact?

- · Look for abnormal wear patterns, excessive wear, abrasive evidence
- · Look for cuts or frayed fabric
- · Look for unusual or significant discoloration
- · Look for snags, punctures, tears, holes
- · Look for frayed or insecure seams
- · Look for any acid / caustic / thermal burns
- · Look for changes in material consistency, e.g. increased stiffness
- · Look for any imbedded particles

Has the shape of the sling been altered, made shorter or longer in relation to the original size using knots, needles, tape or other methods?

#### Conclusion

If the sling suffers from one or more of the above mentioned conditions then it must be taken out of service regardless of the weight of the person to be lifted.

#### 2.03 Disposal of slings

Slings are disposed of by incineration. By proper incineration polyester will be degraded to carbon dioxide and water.

### 3.00 Service and lifetime

#### 3.01 Safety/service inspections

In accordance with international standard EN/ISO 10535 "Hoist for the transfer of disabled persons – Requirements and test methods" an inspection **must** be performed every 6-month according to the following instructions, which is not intended to represent all potential inspection steps. Potential damage may vary. Judgment of inspector/site prevails.

### **Safe Operating Practices with Slings**

Considerations for damaged or defective slings and taking them out of service:

Withdraw the sling from service if one or more of the following conditions are present:

- · chemical or caustic burns
- · melting or charring of any part of the sling
- · snags, punctures, tears or cuts
- broken or worn stitches
- missing, illegible or incomplete sling tag
- · knots in any part of the sling
- abrasion
- other visible damage that causes doubt as to the strength of the sling

Sling inspection is done for the protection of the user, the caregiver, and the overall hospital site safety. A sling inspection system has additional benefit. Systematic sling inspection will assist in the identification of damage trends, potentially leading to cost effective suggestions and results. The inspection process can also help to identify inventory duplicity in certain sling types and sizes.

#### Sling inspection system

Development of a specific procedure and program for the inspection of slings at your facility is your best safeguard. Consider employing a three part system of inspection. Slings that are removed from service and are not capable of repair should be disposed of so they are unfit for any future use and can not find a way back into active inventory.

#### 1) Initial

This level of inspection is done at the time that the sling is received into your facility. The inspector should ensure that no damage has occurred during transit, and also verify that the sling work load limits match those contained in the manufacturer's catalogue. If your facility documents the sling inspection process through written inspection records, the paper trail should begin at this stage.

#### 2) Frequent

The frequent level of inspection should be done by the sling user before each use. The sling should be examined and removed from service if damage is detected. The sling user should also determine that the sling is proper for the user conditions, care task required and the required weight capacity.

#### 3) Periodic

Your facility might want to consider implementing a program for a periodic level of inspection at regular intervals. The interval should be based upon the frequency of use, severity of the service cycle and information derived through the inspection process. Recommendations to prevent damage and enhance service life could be made by staff that perform the periodic inspections. If written inspection records are maintained, they should always reference the unique sling identification number, and be updated to record the condition of the sling. Not intended to represent all potential inspection steps or all potential aspects of product management program. Judgment of inspector/site prevails.

#### Sling inspection technique

The sling inspection procedure should be thorough, systematic and consistent; both visual and "hands on" inspection techniques are recommended. Certain forms of damage are far more discernable through hands-on inspection, than by visual inspection. For example, fabric stiffness, crushed webbing, as well as, thinning fabric can be identified through tactile inspection. Visual inspection alone may not reveal all forms of sling damage. Once signs of damage have been identified, do not downgrade the work load limit of the sling, with the intent of continuing to use it, but at limited capacity or frequency. This is sometimes done to get more service life out of a damaged sling. The operating rule and standard should be: intact = use; damage = do not use.

Consider the practice of documenting sling inspections through written inspection records. The documentation should include information such as: the name of manufacturer, the sling stock number, width and length, the unique sling identification number (important in differentiating similar slings), as well as the condition of the sling. Other important information might also include the date it was received or put into use at your facility and any

special features (if applicable). A beneficial outcome of an inspection program would be the realization of repetitive forms of damage and the analysis that would lead to specific recommendations.

# Sample visual examples of synthetic sling damage x)

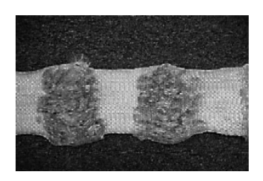
Chemical/caustic burns



# Broken stitching



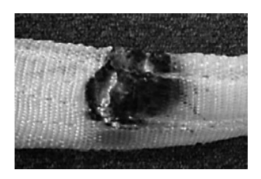
### Crushed / Frayed webbing



Knots



### Melting / Charring



x) sample visual images not intended to represent all types of potential damage

#### 3.02 Lifetime

The expected lifetime of the sling is 5 years, however individually depending on usage pattern, washing etc. Before use the sling must be examined according to description in section 2.02 and if it does not meet the inspection requirements, it must be discarded if necessary.

### Operation

The products operational environment:

- Operation temperatures between +10°C and +35°C (50°F and 95°F)
- A relative air humidity of between 30% and 70%

Beside temperature, the same environmental conditions apply for transportation and storage. The sling shall be stored on a flat, clean surface or hung on hooks using the lifting loops.

• Transport and storage temperatures between -10°C and +40°C (14°F and 104°F)

### 4.00 Technical specifications

Lifting capacity, SWL	
Material	Polyester x)

x) Fire retardant according	to	ΕN	102
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#### 5.00 EU-Declaration of conformity

The product is manufactured in compliance with regulation (EU) 2017/745 of the European parliament and of the Council of 5 April 2017, as medical device Class I.

### 6.00 Environmental policy statement – V. Guldmann A/S

At Guldmann we will work actively to ensure that the negative impact that we can control is minimised.

Guldmann's Ambition is to ensure ongoing improvement of our environmental management system and its performance by:

- Working closely with our suppliers to ensure that we use materials and processes that are as sustainable as
  possible
- Continuously minimising the relative amount of waste and emissions and to ensure the highest possible degree
  of recycling
- Ensuring that our products do not have an unnecessary negative environmental impact in connection with use, recirculation and possibly destruction
- Complying with the applicable legislation
- Ensuring ongoing improvement of our environmental management system and associated environmental performance

All subsidiaries in the Guldmann group are covered by the above policy, and we expect that our Partners (suppliers and distributors) live up to this policy.

All Guldmann employees are obliged to immediately inform the management if they become aware of any violation of the environmental policy internally in the organisation or at our Partners.

This considers the economic and technological resources at our disposal and our general financial goals for the company and based on our fundamental values.

### 7.00 Warranty and service conditions

#### A. Warranty

Guldmann warrants its equipment is free from material defects under normal use, and will perform substantially in accordance with the specifications set forth in documentation provided with the equipment.

This express warranty shall be in effect for one year from the date of original purchase and installation (the "Warranty Period"). If a valid claim is made during the Warranty Period for malfunction or equipment defect, Guldmann will repair or replace the equipment at no additional cost to you. Guldmann retains sole discretion as to whether the equipment will be repaired or replaced.

The warranty does not cover any part of the equipment that has been subject to damage or abuse by the user or others. The warranty does not cover any part of the equipment that has been altered or changed in any way by the user or others. Guldmann does not warrant that the lifting device functions will meet your requirements, be uninterrupted or error free.

The warranty set forth is in lieu of all other express and implied warranties, whether oral, written or implied, and the remedies set forth above are your sole and exclusive remedies. Only an authorized officer of Guldmann may make modifications to this warranty, or additional warranties binding on Guldmann. Accordingly, additional statements such as advertising or presentations, whether oral or written, do not constitute warranties by Guldmann.

This warranty shall be null and void if the equipment is operated and maintained in any manner inconsistent with its intended use or the instructions provided with the product. Further, in order for the warranty to remain in effect for the full Warranty Period, all service to the equipment must be provided by a Guldmann certified technician. Any parts or components repaired or replaced by a Guldmann certified technician will be guaranteed for the remainder of the Warranty Period.

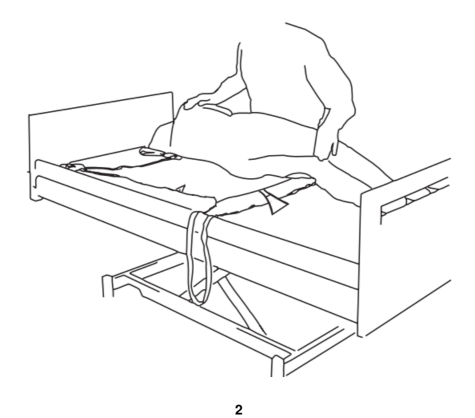
#### Only for USA

This warranty shall be null and void if the equipment is operated and maintained in any manner inconsistent with its intended use or the instructions provided with the product. Further, in order for the warranty to remain in effect for the full Warranty Period, all service to the equipment must be provided by a Guldmann Certified Technician. A Guldmann Certified Technician is a technician who has successfully completed Guldmann Service Training, and who holds a valid Service Training Certificate from Guldmann, and is in possession of a valid password to access Guldmann's Service and Information Console (SIC). A Guldmann Service Training Certificate and SIC password are valid for three years (only USA) from the date the technician is first certified. Thereafter, the technician must undergo re-certification training to obtain a new valid certificate and password. Any parts or components repaired or replaced by a Guldmann Certified Technician will be guaranteed for the remainder of the Warranty Period. In the event the warranty is rendered null and void, the purchaser shall indemnify and hold Guldmann harmless of and from any and all claims or liability arising as a result of equipment malfunction or misuse.

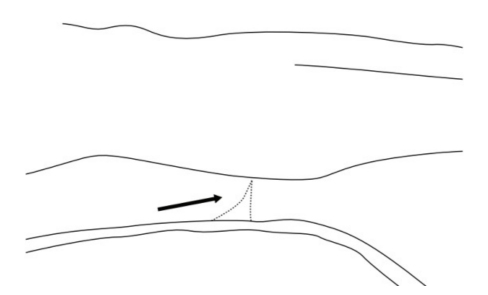
#### B. Service or Repair

Contact Guldmann Repair for an authorization to return any defective item during the Warranty Period. You will be provided with a return authorization number and address for returning the item for warranty service or replacement. Do not return items to Guldmann under warranty without receiving a Return Authorization Number.

If mailing the item, pack it carefully in a sturdy carton to prevent damage. Include your Return Authorization Number, a brief description of the problem and your return address and phone number. Guldmann does not assume the risk of loss or damage while in transit, so it is recommended you insure the package.



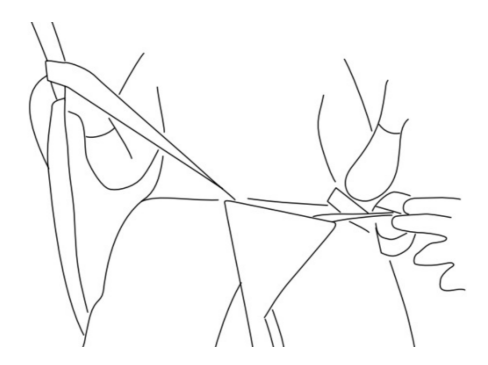
Sit-On Comfort / Sit-On II



To ensure the sling is centered, the center mark on the sling should follow the user's backbone.

Position the dart of the sling opposite the user's hip.

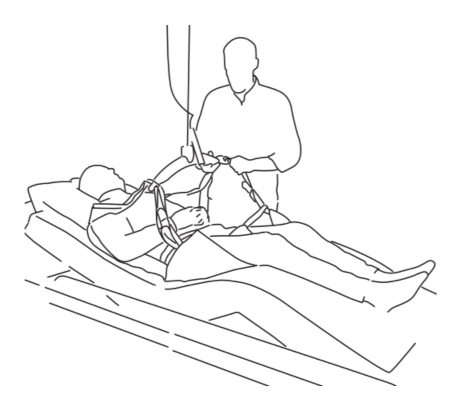
Turn the user onto his/her back and pull the sling out on the other side.



Thread the two leg loops up between the thighs and insert the two lower lifting straps.

4

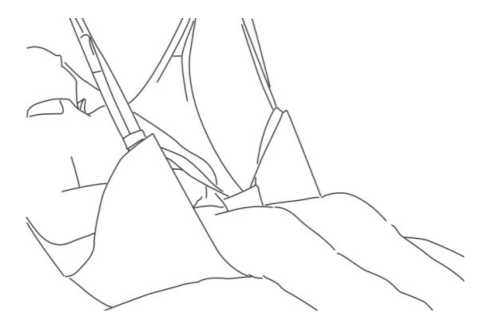
### Sit-On Comfort / Sit-On II



Make sure to use the correct width of lifting hanger.

Check that the sling does not move up under the thighs when lifting from a lying position.

Attach the lifting straps on the lifting hanger.



Adjust the bed's position to sitting

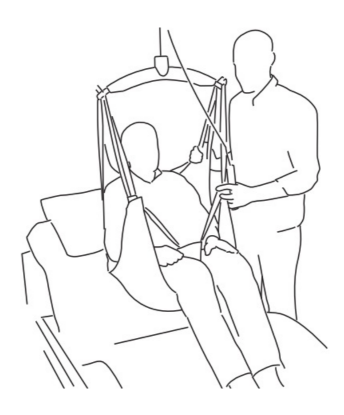
Lifting with the Sit-On Comfort sling should always take place from a sitting position.

The user's degree of body control determines whether the arms should be inside or outside the sling.

If a person is paralysed on one side, the paralysed arm should be inside the sling.

6

Sit-On Comfort / Sit-On II



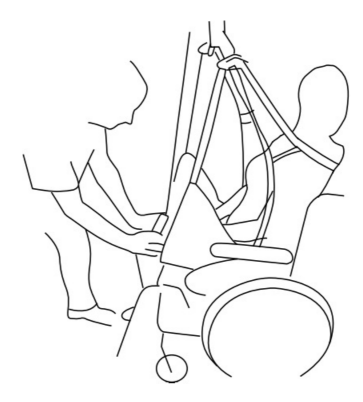
Lift until all straps are taut and now check all attachments.

It is a good idea to lower the height of the bed before starting to lift the user. It feels more secure and you need not lift the user higher than necessary.

Do these stages in reverse when the user is being put back into bed.

7

Sit-On Comfort / Sit-On II



When the user is placed in a wheelchair tip the chair slightly backwards and push against the user's knees to get the user as far back in the chair as possible.

8

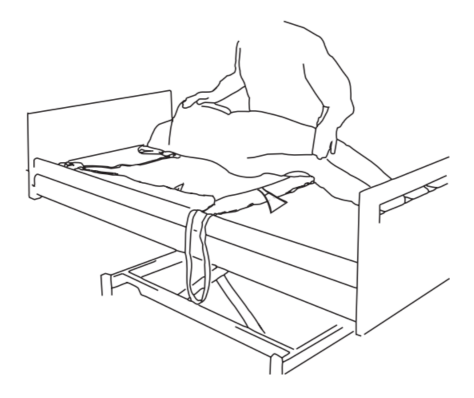
Sit-On Comfort / Sit-On II



The two leg loops can be placed in the pocket.

### Sit-On Comfort High / Sit-On High II

Placing the sling



# **Placing Sit-On Comfort High**

The Sit-On Comfort High slings should always be put on in a lying position.

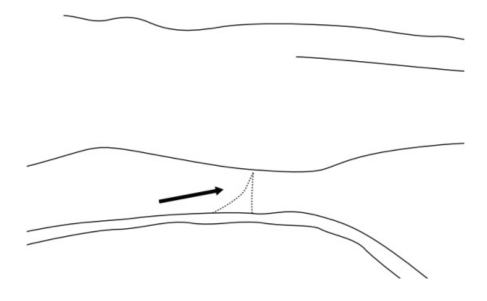
Bend or cross one leg (upper) towards the side you wish to roll the user.

Pass the arm on the same side forward over the chest.

Have the user turn his/her head in the same direction.

2

Sit-On Comfort High / Sit-On High II



To ensure the sling is centered, the center mark on the sling should follow the user's backbone.

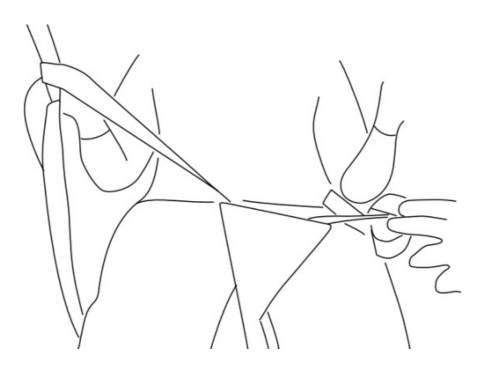
Position the dart of the sling opposite the user's hip.

The upper edge of the sling must support the user's head.

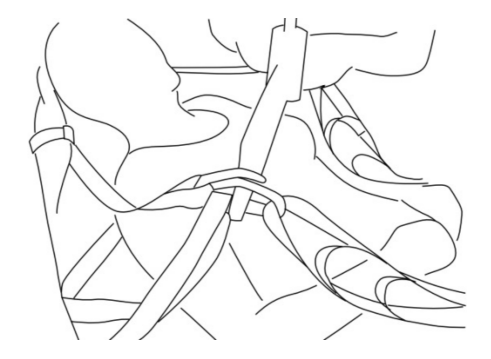
Turn the user onto his/her back and pull the sling out on the other side.

3

Sit-On Comfort High / Sit-On High II



Thread the two leg loops up between the thighs and insert the two lower lifting straps.



Make sure to use the correct width of lifting hanger.

Check that the sling does not move up under the thighs when lifting from a lying position.

Attach the lifting straps on the lifting hanger.

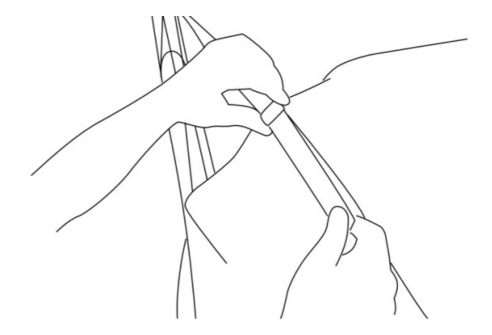
5

Sit-On Comfort High / Sit-On High II



Adjust the bed's position to sitting.

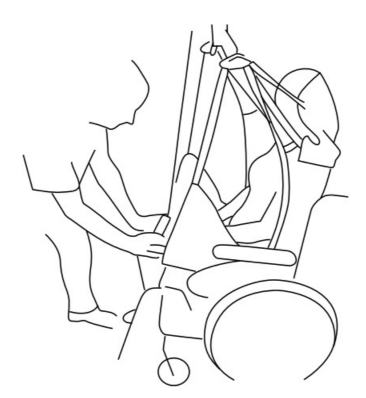
Lifting with the Sit-On Comfort High sling must always take place from a sitting position.



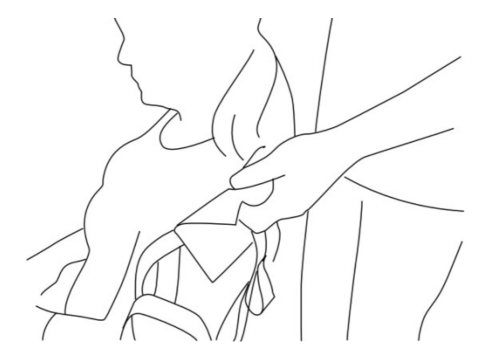
If necessary, adjust the straps on the head support.

7

Sit-On Comfort High / Sit-On High II



The user can now be placed in the wheelchair.



The head support can be folded away behind the user.

9

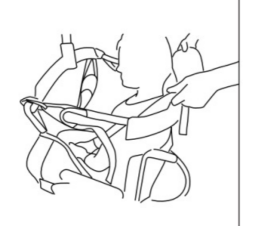
# Sit-On Comfort High / Sit-On High II

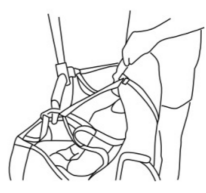


The two leg loops can be placed in the pocket.

10

Sit-On Comfort High / Sit-On High II





Lifting from the wheelchair.

Attach the lifting straps on the lifting hanger.

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				Hanger					
Guldmann™		Lifting hanger X-SMALL Item no. 55687 0	Lifting hang er SMALL Item no. 556 880	Lifting hanger MEDIUM Item no. 5568 90	H-hanger Item no. 556 950				
Product combinations									
Lifting module / Mobile lifter									
GH1, GH1 F, GH1 Q, GHZ, GH3, GH3+ lifting module		x	x	x	x				
GH3 Twin lifting module									
GL5.2 Mobile lifter	1	x	x	x	x				
Sling	Item no.	2-4, 4-6, 6-10, 10-16, XS	10-16, XS, S, M	S, M, L, XL, 2 XL (6-10, 10-16)	S, M, L, XL – 5XL				
Active Micro Plus	2810×1	x	x	x	x				
Active Micro, Poly	2840×1	x	x	x	x				
Active Trainer	2830×1	x	x	<b>x</b> (x)	x				

			1	T	1
Active Vest Kids	2831×1	X	x	<b>x</b> (x)	
Gait Trainer, Bariatric	283100			x	x
Gait Trainer	2832×1		x	x	x
Vest for Stand Shell	2835×1	х	х	x	
Basic sling, Polyester	2700×1	х	х	x	x
Basic Low sling, Polyester	2710×1	x	x	x	x
Basic High sling, Polyester	2720×1	x	x	x	x
Basic Hammock, sling	2740×1	х	x	x	x
Basic sling, Net, fixed padding	2701×3	х	x	x	x
Basic Low sling, Net, fixed paddin g	2711×3	х	x	x	х
Basic High sling, Net, fixed padding	2721×3	x	x	x	x
Basic Shell, sling	2750×2	x	x	x	x
Basic Comfort High, polyester	2770×1	x	x	x	x
Basic Comfort High, net	2770×2	х	x	x	х
Custom Amputee sejl	2900×1	х	x	x	
Sit-On Comfort	2930×1	х	x	x	x
Sit-On Comfort High	2940×1	х	x	x	х
Sit-On II	2970×1	х	x	x	х
Sit-On High II	2980×1	x	x	x	x
Sit-On Comfort High, hygiene	2941×1	x	x	x	x
Sit-On	2950×1	x	x	x	x
Sit-On High	2960×1	x	x	x	x
Modified Sling	2949x	x	x	x	x
Repo. Sling, Bariatric	284656			x	x
Repo. Sling	28465			x	x
Repo. Sling, Short,	284653		x	x	x
Repo. Sling, Poly	284660			x	x
Repo. Sling, Grey net	284651			x	x
Repo. Sling, Grey net	284658			x	х
Repo. Sling, Grey net	284662			x	х
Repo. Sling, TENCEL	284657			х	х

Repo. Sling, Spacer	284659			x	х
Repo. Sling, Spacer, 6 loops	284669			х	х
Horizontal Sling, Standard	28463				
Lifting sheet	2844851				
Multi Support Sling, one size	28467	x	x	x	
OR Sling, Poly	2848×1				
Leg Sling Box of 10 pcs	28650	x	x	x	
Pannus Support	28660			x	
Turner	28700			x	
Twin Turner	28751			x	
Twin Turner, Bariatric	28760			x	
Disposable High + Kids	2836×5	x	x	x	x
Disposable Twin Turner II, regular	287501			х	
Disposable Twin Turner II, large	287511			x	
Disposable Leg sling II	286501			x	
Disposable High, bariatric	2836×2			х	х
Disposable Repositioning sling, 5 00 kg	284555			x	х
Disp. Horizontal sling, standard, 3 50 kg	284631				
Disposable Multi support sling	284223	х	х	х	
Disposable OR Sling	2848×5				
Disposable Gait Trainer	2835×5		x	х	х
Disposable Comfort High	2770×5	x	x	x	х
Disposable Micro Plus	2815×5	x	x	х	х
Prone Positioning Sling (284221)	284225			х	
Side Positioning Sling (Kit)	284226			x	

Gul	dmann <sup></sup>
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Hanger								
Cross hanger 400 kg Item no. 5616 10	Cross hanger 500 kg Item no. 550800	Connecting bar + Cross hanger 5 00 kg Item no. 550544						

Product combinations				
Lifting module / Mobile lifter				
GH1, GH1 F, GH1 Q, GHZ, GH3, GH3+ li fting module		x	x	
GH3 Twin lifting module				x
GL5.2 Mobile lifter		x		
Sling	Item no.	M, L, XL – 5X L	M, L, XL – 5XL	
Active Micro Plus	2810×1	х	х	
Active Micro, Poly	2840×1	x	х	x
Active Trainer	2830×1	x	x	x
Active Vest Kids	2831×1			
Gait Trainer, Bariatric	283100	x	x	x
Gait Trainer	2832×1	x	x	х
Vest for Stand Shell	2835×1			
Basic sling, Polyester	2700×1	x	x	x
Basic Low sling, Polyester	2710×1	x	X	X
Basic High sling, Polyester	2720×1	x	X	x
Basic Hammock, sling	2740×1	x		
Basic sling, Net, fixed padding	2701×3	x	x	x
Basic Low sling, Net, fixed padding	2711×3	x	x	x
Basic High sling, Net, fixed padding	2721×3	x	х	x
Basic Shell, sling	2750×2	x	х	х
Basic Comfort High, polyester	2770×1	x		
Basic Comfort High, net	2770×2	x		
Custom Amputee sejl	2900×1			

Sit-On Comfort	2930×1	x	x	x
Sit-On Comfort High	2940×1	x	x	x
Sit-On II	2970×1	x	x	x
Sit-On High II	2980×1	x	х	x
Sit-On Comfort High, hygiene	2941×1	x	х	x
Sit-On	2950×1	x	х	x
Sit-On High	2960×1	х	х	х
Modified Sling	2949x	x	x	x
Repo. Sling, Bariatric	284656	X	X	x
Repo. Sling	28465	X	X	X
Repo. Sling, Short,	284653	X	X	X
Repo. Sling, Poly	284660	X	X	X
Repo. Sling, Grey net	284651	X	X	X
Repo. Sling, Grey net	284658	X	X	x
Repo. Sling, Grey net	284662	X	X	x
Repo. Sling, TENCEL	284657	X	х	x
Repo. Sling, Spacer	284659	x	x	x
Repo. Sling, Spacer, 6 loops	284669	x	x	x
Horizontal Sling, Standard	28463			
Lifting sheet	2844851			
Multi Support Sling, one size	28467	x	x	x
OR Sling, Poly	2848×1	x		
Leg Sling Box of 10 pcs	28650	x	x	x
Pannus Support	28660	x	х	x
Turner	28700	x	x	x
Twin Turner	28751	х	х	
Twin Turner, Bariatric	28760	х	х	x
Disposable High + Kids	2836×5	x		
Disposable Twin Turner II, regular	287501	x	x	
Disposable Twin Turner II, large	287511	х	х	
Disposable Leg sling II	286501	x	X	

Disposable High, bariatric	2836×2	x	х	x
Disposable Repositioning sling, 500 kg	284555	x	x	x
Disp. Horizontal sling, standard, 350 kg	284631			
Disposable Multi support sling	284223	x	х	
Disposable OR Sling	2848×5	x		
Disposable Gait Trainer	2835×5	x	х	х
Disposable Comfort High	2770×5	x		
Disposable Micro Plus	2815×5	x	x	х
Prone Positioning Sling (284221)	284225	x	х	х
Side Positioning Sling (Kit)	284226	x	x	x

		Stretcher			
Guldmann <sup>™</sup>		Horizontal liftin g support, stepless weigh t adjustment Item no. 28456	Horizontal liftin g support, stepped weigh t adjustment Item no. 28466	Horizontal lift er, Foldable, 1 st rap version Item no. 2844 5	Horisontal Lift er, Foldable, 2 st rap version Item no. 2844 4
Product combinations			AA A		
Lifting module / Mobile lifter					
GH1, GH1 F, GH1 Q, GHZ, GH 3, GH3+ lifting module		x	x	x	
GH3 Twin lifting module			x		x
GL5.2 Mobile lifter	L	x	x	x	
Sling	Item no.				
Active Micro Plus	2810×1				
Active Micro, Poly	2840×1				
Active Trainer	2830×1				
Active Vest Kids	2831×1				
Gait Trainer, Bariatric	283100				

Gait Trainer	2832×1		
Vest for Stand Shell	2835×1		
Basic sling, Polyester	2700×1		
Basic Low sling, Polyester	2710×1		
Basic High sling, Polyester	2720×1		
Basic Hammock, sling	2740×1		
Basic sling, Net, fixed padding	2701×3		
Basic Low sling, Net, fixed pad ding	2711×3		
Basic High sling, Net, fixed pad ding	2721×3		
Basic Shell, sling	2750×2		
Basic Comfort High, polyester	2770×1		
Basic Comfort High, net	2770×2		
Custom Amputee sejl	2900×1		
Sit-On Comfort	2930×1		
Sit-On Comfort High	2940×1		
Sit-On II	2970×1		
Sit-On High II	2980×1		
Sit-On Comfort High, hygiene	2941×1		
Sit-On	2950×1		
Sit-On High	2960×1		
Modified Sling	2949x		
Repo. Sling, Bariatric	284656		
Repo. Sling	28465		
Repo. Sling, Short,	284653		
Repo. Sling, Poly	284660		
Repo. Sling, Grey net	284651		
Repo. Sling, Grey net	284658		
Repo. Sling, Grey net	284662		
Repo. Sling, TENCEL	284657		
Repo. Sling, Spacer	284659		

Repo. Sling, Spacer, 6 loops	284669				
Horizontal Sling, Standard	28463	x	x		
Lifting sheet	2844851			x	x
Multi Support Sling, one size	28467				
OR Sling, Poly	2848×1				
Leg Sling Box of 10 pcs	28650				
Pannus Support	28660				
Turner	28700				
Twin Turner	28751				
Twin Turner, Bariatric	28760				
Disposable High + Kids	2836×5				
Disposable Twin Turner II, regular	287501				
Disposable Twin Turner II, larg	287511				
Disposable Leg sling II	286501				
Disposable High, bariatric	2836×2				
Disposable Repositioning sling , 500 kg	284555				
Disp. Horizontal sling, standard , 350 kg	284631	x	x		
Disposable Multi support sling	284223				
Disposable OR Sling	2848×5				
Disposable Gait Trainer	2835×5				
Disposable Comfort High	2770×5				
Disposable Micro Plus	2815×5				
Prone Positioning Sling (28422 1)	284225				
Side Positioning Sling (Kit)	284226				

Guldmann Kids Sling for Pediatric Lifts [pdf] Instruction Manual 2930X1, 2940X1, 2970X1, 2980X1, Kids Sling for Pediatric Lifts, Sling for Pediatric Lifts, Pediatric Lifts, Kids Sling, Sling

### References

### • User Manual

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