## **MADE IN EUROPE**



This product has been developed and manufactured using both raw materials and with production in Europe.

Choose quality, save money, and protect the environment.

# (UK) User Manual

**Master Glide Thor** 





MC 001-1745



Regulation MDR 2017/745 for medical devices class 1









MC 001-7061







**UDI-DI/GTIN** 

ISO 12 31 03 17



### Thank you for choosing a product from master care A/S.

We recommend reading the user manual thoroughly before using the product (-s).

The information in this user manual applies to the shown products provided that the products have not been modified or customized and that the products have been used as recommended in this user manual

If the costumer changes, repairs or uses the product in other combinations than recommended by master care A/S the CE-approval no longer applies and the guarantee becomes void.

In case of doubt, contact master care A/S or our distributor in your area

#### MDR (EU) 2017/745:

Products in this user manual are CE-approved and follows the harmonized standards. This means that the products are in compliance with the essential health and safety directives. The product(-s) comply with the standards in the Medical Device Regulation MDR (EU) 2017/745 — Class 1.

#### The intended use of the product/-s:

- 1) The intended use is to create a bridge between two surfaces during lying transfers of a user with decreased physical function. Can be used with nylon or/and with a Disposable Cover.
- 2) The product is used to make it easy and more comfortable to place and remove a sling. It reduces the risk of shear injuries and skin tearing on back.

#### **Correct use of the product:**

- 1) Slide the product under the user's shoulders and pelvic to the side the user is transferred to. Mounting the boards underneath the sheet if preferable since it therefor can be used as a pull sheet during transfer. Use of sliding material is recommended if the transfer is assessed as ergonomically heavy.
- 2) The product is placed behind the user's back preferably one at a time. Slide the sling between the boards and adjust the sling before removing the boards by rotating them 90 degrees and pulling them out gently.

#### **Contraindications/ Warning:**

When doing sideways lying transfers the gab between support surfaces should not exceed 10 cm.

#### **Risk assessment:**

Always make a risk assessment and a functional assessment of the user prior to using the product. This way using the product for transferring or moving a user, is ergonomic and legally sound.

#### Knowledge of the product/transferring:

It is important that the user of the product has been properly instructed in the use of the product and has read the user manual thoroughly prior to using the product.

master care A/S and our distributors provide education in the use of products and on our website all user manuals can be found.

#### Life span:

The expected life span of products with normal wear and tear is 2-5 years. The products life span depends on the use and the users load.

Products with insufficient friction reduction, broken material or other deficiencies must be discarded. This way you will always keep a sound and healthy work environment for both helper and user. Make visual inspections frequently and preferably before every use.

#### **Guarantee:**

master care A/S provide a 2-year guarantee covering material defects and manufacturing defects if the product has been used correctly.

#### Unintended events and injuries when misusing the products:

Unintended events must always be reported to the appropriate National Authority and to master care A/S or the distributor in the current country.

master care A/S and our distributors take no responsibility for personal injuries or product damages if the product(-s) have been used in contravention of the by the manufacturer recommended intended purpose or proper use of the product.



#### **Table of Contents**

Placing a sling sheet under a bedridden user using the Master Glide Thor	page 2
Placing a sling sheet behind a seated user, using the Master Glide Thor	page 2
Placing a sling sheet behind a seated user, using the Master Glide Thor - continued	page 3
Using Master Glide Thor as a bridge during supine, sideways, transferring	page 3
Technical Specifikations	page 4





#### Placing a sling sheet under a bedridden user using the Master Glide Thor:



1. Place the first Master Glide Thor under the user's lower back by pushing it down, into the mattress, and under the user.



2. To reduce the resistance, by turns push down and slide the plates under the user.



3. Finally rotate the plate under the user's shoulder and head.



4. Place plate no. 2 the same way - under the first plate.



5. Place the sling sheet between the two plates and slide it down and into position under the user's lower back. The sling sheet can be pulled down respectively on the left and right side.



6. Alternatively, two helpers can pull down the sling sheet simultaneously between the two Thor plates.

#### Placing a sling sheet behind a seated user, using the Master Glide Thor:



7. Slide a horizontal Master Glide Thor from the side and behind the user's lower back. Slide the tip towards the pelvis. If it is not possible to slide in the Thor from the side, both plates can be positioned from the top (read fig. 8).



8. Turn the plate into a vertical position and slide it in place behind the user's back. Place the second Master Glide Thor from above, between the first plate and the back of the wheelchair. The two plates are now positioned parallel.



9. Slide the sling sheet down between the 2 Master Glide Thor all the way down to the lower back.



#### Placing a sling sheet behind a seated user, using the Master Glide Thor - continued:



10. The two plates can easily be removed.



11. For positioning the leg straps of the sling sheet use the Sling Socks (MC 003-9031), hereby the user's skin is protected and there is no need for lifting the user's legs.



12. The sling sheet is in place and the user is ready for lifting.

#### Using Master Glide Thor as a bridge during supine, sideways, transferring:



13. The user is placed on a drawsheet. Place a Master Glide Thor under the user's shoulder by pulling out the sheet and simultaneously pushing the Master Glide Thor into the mattress and sliding it under the user bit by bit.



14. Place the second Master Glide Thor under the user's pelvis using the same method.



15. Place the beds close together and lock all necessary breaks. Adjust the height of the beds before the transfer, receiving bed can be a bit lower.



16. Helper A pushes the user slightly while helper B pulls the drawsheet. The user slides to the second bed via the Master Glide Thor.



17. If unnecessary friction is felt during the transfer, place some bilayered sliding material on top of the Master Glide Thor



18. To remove the plates helper B pulls/stabilizes the drawsheet while helper A pulls out the Master Glide Thor from under the user.



### **Technical Specifikations**

Certifications:

**REACH** DODD BSE/TSE

Materials: Polyethylene

Article no Product Name:	Size:	Max. user weight (SWL):	Max gap between support points:	Package weight:
MC 001-7061 Master Glide Thor	L 83 x W 39 x H 0,3 cm	200 kg	10 cm	1,6 kg

### **WARNINGS**



Never leave the user on the product when lying on the edge of the bed.



Never leave the product on the floor.



Max 10 cm between the support surfaces during transfer.

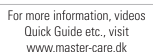


Make sure that all relevant brakes are activated before transferring the user.



#### **CE-certification:**

This product is CE-approved and follows the harmonized standards. This means that the products are in compliance with the essential health and safety directives. The product(-s) comply with the standards in the Medical Device Regulation (EU) 2017/745 - class







#### Surface cleaning:

The surface of this product can be cleaned with a wet cloth and soap.



#### Detergents pH level:

This product tolerates detergents / disinfectants with a pH level between 5-9.



#### Disinfectants:

This product tolerates alcoholic disinfectants with a pH level between 5-9.



#### Maintenance:

Make visual inspections frequently and preferably before every use. Pay attention to scratches and tears to the surface. Products with high friction or other deficiencies must be discarded.



#### **User Manual:**

Always read the User Manual thoroughly before using the product.



Always make sure to follow local guidelines when disposing or discarding the product.



