

CE

TurnTable

SystemRoMedic™

User manual – English

Bruksanvisning – Svenska

Brukermanual – Norsk

Brugsvejledning – Dansk

Käyttöohje – Suomi

Gebrauchsanweisung – Deutsch

Handleiding – Nederlands

Manuel d'utilisation – Français

Manuale utente – Italiano

Manual de usuario – Español



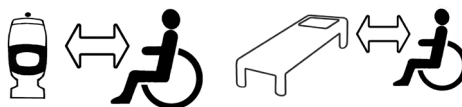
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SWL: 135-250 kg/300-550 lbs



The TurnTable can be used for seated transfers between wheelchair and bed, toilet or chair/armchair. For increased security, the TurnTable can be used together with FlexiBelt/EasyBelt. TurnTable is available in three sizes with handles or without handle for tight spaces.



Check Safety

Visual inspection

Check the condition and function of the assistive device regularly. Check to ensure that fabric is not worn or faded. If there are signs of wear, the product must be discarded.

Special requirements and conditions

To transfer with TurnTable, the patient must be able to:

- support weight while standing
- stand up and maintain balance (with support)
- understand instructions



Placement and use TurnTable



Place the TurnTable on the floor beside the user. Secure the TurnTable in place, before raising the user, by placing the ball of your foot on the TurnTable and your heel on the floor. Steer the TurnTable by pushing with the front of the foot and braking with the heel. When the user is about to sit down, secure the TurnTable in place as described above.



When transferring from bed to wheelchair, place the wheelchair close to the bed, so as to minimize transfer distance.



When transferring to the toilet, place the wheelchair close to the toilet, so as to minimize transfer distance. Pull the user's pants up/down when the user has risen slightly from the seat. Preferably, two caregivers should assist.

Care of the product

Clean TurnTable with pressurized air or water. If necessary, disinfect with 70% alcohol. Teflon spray or a similar product can be used to lubricate between the plates so that they glide easily against each other.

TurnTable se utiliza para el traslado sentado entre la silla de ruedas y la cama, el inodoro o la silla/sillón. Para una mayor seguridad del desplazamiento se recomienda usar TurnTable en combinación con FlexiBelt/EasyBelt. TurnTable está disponible en tres tamaños con empuñadura, para una mayor comodidad de transporte, y un tamaño sin empuñadura para espacios más ajustados.



Inspección operacional

Inspección visual

Realice periódicamente un control de funcionamiento del producto, siempre tras su lavado. Compruebe que el material esté íntegro, intacto y sin descolorar. Deseche el producto en caso de indicios de desgaste.

Normas y requisitos específicos

Para poder desplazarse con TurnTable, el usuario deberá ser capaz de:

- someter a carga sus piernas
- ponerse en pie y mantener el equilibrio (de ser necesario, con un apoyo)
- entender las instrucciones.



Colocación y uso de TurnTable



TurnTable se pone sobre el suelo junto al usuario. Inmovilice TurnTable durante el levantamiento colocando la parte plana del pie sobre la placa giratoria y el talón en el suelo. El asistente puede controlar la rotación empujando con la parte delantera del pie y frenando con el talón. Bloquee el TurnTable del mismo modo que se indica más arriba a la hora de sentar al paciente.



En los traslados de la cama a la silla de ruedas, ésta se ha de colocar cerca de la cama para que el desplazamiento sea lo más corto posible.



En los desplazamientos al inodoro se sitúa la silla de ruedas cerca del inodoro para que sea lo más corto posible. Podrá bajarse y subirse los pantalones cuando el usuario se haya separado del asiento. A ser posible ha de contarse con la colaboración de dos asistentes.

Cuidados

La superficie del producto se puede limpiar con agua caliente o con una solución de jabón. Si es necesaria la desinfección, se debería utilizar etanol al 70 %, isopropanol al 45 % o similar.

SystemRoMedic™

Simple solutions for great results

SystemRoMedic™ is the name of Handicare's unique easy transfer concept, the market's widest and most comprehensive range of clever, easy-to-use and safe transfer and lifting aids designed to make life easier, both for the user and for the caregiver. SystemRoMedic™ is a complete solution that provides for the majority of patient transfer or manual handling requirements. From the simplest to the most complex scenarios, from the lightest to the heaviest. The concept encompasses assistive devices for four different categories of transfers:

- Transfer, assistive devices for manual transfers of users between two locations.
- Positioning, assistive devices for manual repositioning of users within the same location.
- Support, assistive devices for mobility support e.g., during sit-to-stand or gait training.
- Lifting, assistive devices for manual and mechanical lifting of users.

Improved work environment, improved quality of care and cost savings

The philosophy behind SystemRoMedic™ is focused on the prevention and reduction of occupational injuries while allowing users to experience a greater sense of independence and dignity. Through a unique combination of training and a complete range of efficient transfer aids, SystemRoMedic™ offers improvement of both work environment and quality of care and, at the same time, achieves significant cost savings.

Handicare offers solutions and support to increase the independence of disabled or elderly people as well as to improve the convenience of those who are caring for them.

The Handicare Group is one of the leading healthcare companies in Europe with its own manufacturing organizations and sales companies in Norway, Sweden, Denmark, Germany, the Netherlands, Great Britain, France, China, Canada and the USA. Handicare's products are also distributed by partners in more than 40 countries worldwide. Our wide range of high-quality products includes various manual and power wheelchairs, seating systems, scooters, a complete easy transfer system and other patient handling aids, stairlifts, car adaptations, rise and recline chairs, and bathing and toileting products.

