ABOUT US

Driven by the passion for innovation, we at Dr Trust endeavour to provide our customers with the latest medical inventions with an objective to promote good health and wellness all around the world. All the medical devices and health monitors provided by Dr Trust are supported by accurate, latest and ground breaking technologies, innovated at our headquarter in NY, USA. All our products adhere to the most stringent CE and FDA guidelines and are strongly recommended by doctors and health practitioners. Our products are designed in the utmost exemplary ways to ensure that their accuracy and convenience are unrivalled. The ease of their use and operation makes them even more suitable for users of all age groups.

Dr Trust strives to enhance the quality of lifestyle by providing with the most trusted and innovative health care and wellness products. Being a renowned global leader in health care products, Dr Trust ensures that our technically efficient team works dynamically and tirelessly to provide the best of the medical devices to our clients. The products that we have to offer are suitably designed for use at homes, laboratories and hospitals.

Our ground breaking solutions allow you to monitor your health in the easiest ways possible. In today's era when all of our lives are too hassled to handle, it becomes a bit difficult to pay attention to our health. But it has now become easier with the coming of the monitoring devices which can be conveniently used at homes and even on the go.

We bring to you a variety of best self medical devices, trusted and used by Doctors, medical professionals and home users all over the world.

Dr. Trust

MANUAL WHEEL CHAIR-342

QUICK BEGINNER'S GUIDE

Opening the Wheelchair

- 1. Stand in front of the wheelchair and push down and outward on the sides of the seat.
- 2. Continue pushing downwards until the wheelchair is fully opened.

Closing the Wheelchair

- 1. Lift the footplates up and stand beside the wheelchair.
- 2. Grasp the front and of the seat canvas and pull upwards.

Getting in/out of the Wheelchair Safely

- 1. Make sure brakes are ON and the footplates are folded up.
- 2. Stand with your back to the chair and put your hands on the armrests.
- 3. Lower yourself onto the seat slowly and then open the footplates.
- 4. Put your feet on footplates and sit comfortably.



Dr Trust[®] 12

Dr Trust[®]

PRODUCT OVERVIEW

Thank you for choosing the Dr Trust Wheelchair. This is a manual, folding, lightweight wheelchair, suitable for frequent users who require lightweight and portable assistance without the need for customization. It provides ease of manoeuvring, easy transfer in and out of it. It is mainly composed of frame, support, leg bracket, armrest, pedal bracket, front wheel, rear wheel, brake, seatback pad, and foot pedal. Its frames are made of steel, seat and back are of oxford cloth material. The front or rear wheels are solid plastic wheels. Its maximum weight capacity is 100 kg.

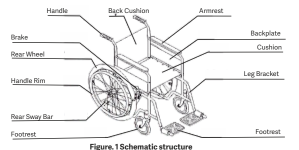
INTENDEDUSE

Serve as the traveling tool for the handicapped, patients, and elderly who have action or movability difficulties. It is intended for indoor and/or outdoor use.

GETTING STARTED

Key Elements

Please familiarize yourself with the main components, mentioned in the illustration below.



Unfolding

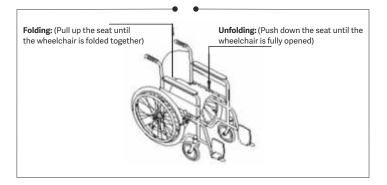
- By holding the armrests, pull outwards.
- Pointing your fingers inward with the palm of your hand on the frame, push down until the seat is fully lowered. Make sure the frame is firmly seated in its holder.

PREPARING FOR USE

· Flip the foot plates down and it is ready to use.

Folding

- It folds flatter and easier to transport (e.g. used with car hoist) and store.
- · Swing up the footplates.
- Pull up on the seat upholstery by holding it in the centre of its front and back edge.
- Press the two release levers on the backrest frame (push handle tubes) to fold the backrest down for compact storage and easy transport.
- Folding is now completed.





USAGE (

Below we are only presenting our recommendations to get in and out of the wheelchair safely.

Getting In

- 1. Make sure brakes are ON and the foot plates are folded up.
- 2. Stand with your back to the chair and put your hands on the armrests.
- 3. Lower yourself onto the seat slowly (if you are attendant, help the user to lower into the seat, allowing to use the armrest for support).
- 4. Turn the foot plates back down.
- 5. Put your feet on foot plates and sit comfortably or help the user to place his/her feet on them comfortably.
- 6. Release both hand brakes.

Caution

 Always ensure that the front casters are in line with the rear wheels and pointing forwards and that the back of the chair is secure either against a wall or firmly held by an attendant.

Getting Out

- Move the wheelchair near to the final destination. (e.g. transferring user to the bed).
- Where possible, make sure that the rear wheels of the chair are against a wall
 or it must be firmly held by an attendant. Or, drive the wheelchair as close to
 the bed as possible and ensure, that front wheels are facing towards. Engage
 both hand brakes.
- The user should face the bed without regard on the fact if the other person helps or not.

- Lift the armrests / side panels on the side of the wheelchair, on which the transfer to the bed will take place.
- Prop up your body and move sideward slowly, using transfer board. Be careful not to hit the brake or other components of wheelchair.

Caution

- Do not stand on the footplates when getting in and out of the wheelchair.
- Please make sure that the brakes are applied to prevent the chair from sliding away.
- Make sure that the footplates are flipped up when transferring in and out of the chair.

Using The Pelvic Belt

- When you sit on the wheelchair, identify the required length of the belt to fasten it correctly.
- Adjust the belt to make it a perfect fit to your body.
- Keep the pelvic belt in 45 degrees for comfortable usage.
- Push the two parts of the belt through the buckle to make the belt longer or shorter.
- Pull the two parts of the belt tight.
- Push the buckle up to the plastic clip so that the belt cannot slip out of position.
- Check that there is no gap between the clip and the buckle.

Caution

- Tighten the belt until you can just get your fingers between user and seat belt. Please make sure that the belt is fastened correctly as recommended.
- When you don't use it, please fasten the belt to avoid the belt dropping into rear wheels during motion.



IMPORTANT SAFETY PRECAUTIONS

During General Use

Safety and handling of the wheelchair require a close attention of the wheelchair user as well as the assistant. This section points out the most common procedures and techniques involved in the safe operation and maintenance of the wheelchair. It is important to practice and master these safe techniques until you are comfortable in maneuvering around the frequently encountered architectural barriers. Always follow these safety precautions when using your wheelchair. Failure to do so could result in personal injury to you or others or damage to your wheelchair.

- It must not be loaded with more than 100 kg in normal use.
- Do not operate this wheelchair on streets or roadways.
- Do not operate this wheelchair on hilly or rough terrain, sand, wet or icy surfaces, or surfaces with impaired traction. Ensure that pathway is clear of all obstacles.
- Do not turn the wheelchair while going downhill, as the wheelchair could tip over.
- Avoid skin burns during usage of the wheelchair in the direct sunlight.
 Different elements of the product might become hot.
- Do not attempt inclines without anti-tippers installed in the downward position. Do not attempt any incline or decline greater than six degrees (10% grade, or one foot of rising or fall per ten feet of ramp length).
- This wheelchair does not offer seating or occupant restraint equivalent to the seat provided in a motor vehicle.
- To increase your safety while traveling in a motor vehicle, always transfer to the vehicle seat and use the restraint provided by the vehicle manufacturer.
- Do not tie down or attach anything to the wheels. This may cause tipping and possibly result in injury or damage to the wheelchair.
- The footplates' lowest point should clear the ground to permit proper clearance of potential obstruction.
- Tilting the wheelchair backward until it reaches its balance point could result in personal injury to the user.
- Do not stand or step on the footplates while transferring to or from your

- wheelchair. This could cause the wheelchair to tip or may cause personal injury or damage to your wheelchair.
- Do not place your hand between the seat rail and the side panel.
- Always engage wheel locks before transferring, using a wheelchair lift, or using an elevator.
- Ensure that the wheelchair is on a stable, level surface and engage wheel locks before and during transfer.
- Operate only with anti-tippers in place when leaning or tipping. When in use, anti-tippers must be installed in the downward position.
- Do not lean over the top of the wheelchair back. This could cause the wheelchair to tip over.
- To reduce the risk of tipping before leaning or reaching forward, sit back in the seat and rotate casters fully toward the front of the wheelchair.
- Unauthorized modification could change the structure of the wheelchair, void the warranty, and create a hazardous condition resulting in serious personal injury.
- Do not lean on this wheelchair or use it as a walker—these are practices that could result in loss of balance and personal injury.
- Do not use your wheelchair on escalators.
- Wheel locks are no brakes. Do not use the wheel locks to slow down your
 wheelchair, or while the wheelchair is moving. Wheel locks are only intended
 to keep the wheelchair in place when it is at a complete stop.
- Do not place device near to the sources of heat or fire (fireplaces, ovens, heaters, stoves). It is not recommended to smoke cigarettes when seated on the device.



During Transfer

- Always ensure that the wheelchair is on a stable, level surface and engage wheel locks before transfer.
- Do not step on the footplates; this could cause the wheelchair to tip. Fold them up, and either detach them or swing them aside.
- There is a critical moment when there is little or no seat platform beneath you. Take every precaution to reduce this unsupported distance before you attempt the transfer.
- · Transferring into or out of a wheelchair is a very difficult maneuver.
- Exercise extreme care when transferring without the aid of either an attendant or a patient lift.
- Consult your physician, nurse, or physical therapist for assistance in developing your individual technique. Make sure that the wheelchair is stabilized, and will not move or slide during the transfer. Take extra precautions to prevent tipping.

PRODUCT SPECIFICATIONS

During General Use

Frame: Steel Brake: 2 Brakes
Frame Color: Blue painted frame Seat Belt: Yes
Armrest: Fixed & Padded Spoke Wheel: Yes

Legrest: Fixed Overall Width (Extended): 62.5cm

Seat Material: Oxford cloth Size of Rear Wheel: 22"
Foot Plate Material: Plastic Size of Front Castor: 8"

Seat Height from the Ground: 48cm

Overall Height: 85cm Overall Depth: 104cm

Seat Depth: 40cm

Seat Height (backrest's Height: 40cm

CARE AND MAINTENANCE

- Check the tyres and parts/ components of wheelchair on a monthly basis for wear & tear.
- · Check that the brakes and fittings are properly tuned.
- Check periodically that all screws and joints of wheelchair are secure.
- · Clean the frame using a wet cloth or mild detergent.
- Cleaning and disinfection is necessary after use.
- If the seat gets wet, try to dry it after use and do not store it while still wet.
- Apply a small amount of oil onto the axes to allow for quick folding and unfolding.
- If the chair begins to creak or becomes difficult to move, lubricate its parts.
- Inspect seating components such as cushion, seat sling, and back support etc.
- Adjust as needed such as wheel locks and tire pressure adjustments



STORAGE

If you plan to store your wheelchair for a long period of time, try to cover and leave it in a dry, cool and ventilated place protected from sunlight and heat. Before using it again, must undertake a complete wheelchair maintenance check.

CUSTOMER SUPPORT

CONTACT ADDRESS

USA

Nureca INC.USA

276 5th Avenue, Suite 704-397.

New York (NY) - 10001, USA

INDIA

Corporate Office (Mumbai)

Nureca Limited

Office No. 101 Gala Number Udyog Bhavan,

1st Floor Sonawala Lane Goregaon East, Mumbai City Maharashtra 400063

Contact us

India: +91-7527013265 /+91-9356658436

Website: www.drtrust.in

Corp Website: www.nureca.com

Email: customercare@nureca.com

Connect with us on social networks

Facebook: @drtrust

Instagram: @drtrustisin

Youtube: NurecaUsa

COPYRIGHT @2021 NURECA LTD ALL RIGHTS RESERVED



Scan to View Product Demo Video www.drtrustusa.com/342