Removable Arms - To remove arms, depress spring button and lift arm out of front and rear sockets.

CAUTION: Stability - The wheelchair is designed to be safe and stable as long as you maintain your center of gravity while performing normal activities. Care must be taken when performing activities that shift your center of gravity in the chair. Never reach for objects that require you to shift in the seat or bend over out of the chair. Whenever reaching for objects that require you to lean, make sure front casters are pointing in a forward position, which extends the wheel base and will help stabilize the chair.

Ramps - You and your attendant should first consult a qualified professional for correct techniques on ramp negotiation. It is important to know your capabilities and limitations in terms of strength and endurance before attempting to go up a ramp. If it becomes necessary to stop on an incline, avoid sudden, abrupt forward movement when the attendant resumes propelling the chair. Because of the backward angle of the chair, sudden abrupt movement could cause instability. Attempting to use the wheel lock brakes could result in accidental locking, veering or tipping to one side, or suddenly stopping. Avoid changing direction when going down an incline, as this could cause instability.

For more information or to reorder parts call 1-800-MEDLINE.



 $\textbf{www.medline.com} \ @2003 \ Medline \ Industries, \ Inc. \ All \ rights \ reserved.$ Medline is a registered trademark of Medline Industries, Inc. Manufactured for: Medline Industries, Inc., Mundelein, IL 60060 USA Made in China RD03JYI

Removal of Swingaway Footrests/Legrest - Release the lock by pushing on the front rigging lever. Swing footrest/legrest outward and sideways. Lift up on the assembly to remove the footrest or

Adjusting Length of Footrest/Legrest - When adjusting the length of the footrest/legrest, the wheelchair user should be sitting in the wheelchair with feet on the footplates. Loosen bolt on the clamp around support assembly. Raise or lower footplate as needed to provide maximum support of thighs on seat upholstery. Front rigging should not be lowered to the point that it causes pressure to thighs at front of seat upholstery. The footrest should not be closer than 2 1/2" from the ground to ensure proper clearance.

Adjusting/Elevating Legrest - Lift up on legrest assembly on footplate to desired height or position. Release legrest assembly and it will automatically lock in place. To lower, push out on legrest lever and slowly lower the footplate until desired position

Wheels - The large rear wheels should be checked at least once every month for correct tightness. If the wheel wobbles or is loose, release the lock nut and tighten the axle bolt slightly. To test for correct tightness, lean the chair to one side and spin the adjusted wheel.

General Care - Wipe off chrome parts at least once a week using a clean, soft cloth. Clean all metal parts with auto wax or similar products. Dry the chair immediately if exposed to moisture. Do not use abrasive cleanser or materials that will scratch the finish

To Open Chair - Open wheelchair by tilting to one side and pushing downward on seat rail until fully open.

To Close/Fold Chair - Fold footplates to the vertical position. Grab seat upholstery with both hands at front and back edge and lift up. Or, tilt chair to one side and lift up on seat rail.

Congratulations on your selection of a Medline wheelchair. Medline wheelchairs are the result of extensive engineering and are manufactured to meet our rigid specifications and surpass your expectations.

Medline wheelchairs are designed to combine comfort, safety and reliability. Medline Industries, Inc. is committed to the quality of our products and the satisfaction of our customers.

USE AND SAFETY:

Wheel Locks - Engage wheel locks on both wheels before entering the chair, leaving the chair, leaning forward in the chair, or while being transported in an elevator or wheelchair lift. When adjusted correctly, wheel lock shoe should be embedded into the tire at least 1/8" when engaged in lock position. Wheel locks are activated by pushing the handle completely forward. To adjust locks, loosen nut on the carriage bolt. Slide clamp toward rear wheel until lock shoe is embedded at least 1/8" into tire when handle is engaged in lock position. Tighten nut and bolt to secure in position. Inspect for correct locking action BEFORE actual use.

Tires - Solid rubber tires require minimal maintenance, but should occasional be cleaned with a damp cloth. Replace tires if they become cracked or severely worn.

Front Casters - Casters should be inspected periodically and lubricated when necessary. To lubricate, remove fork and grease caster stem bearings. Remove the wheel from fork and grease the wheel bearings. Reassemble wheel and fork by tightening nuts until no play remains, but the wheel rolls freely. When adjusted correctly, the fork should also revolve freely. If the nut is too loose, the caster will flutter or shimmy, it it is too tight the chair will be difficult to steer.



Excel Passenger Transport Wheelchair **Owner's Manual**

Please read this manual before operation for maintenance instructions and safe usage of this wheelchair.

Caregiver must attend to the patient at all times to provide transport.

WARNING:

Do not operate, maintain or adjust wheelchair without reading and understanding all instructions in the manual.

• Maximum weight capacity should not exceed 250 Lbs.

- This wheelchair design is not intended to allow patient to manuever the wheelchair.
- This wheelchair has not been approved as a seat surface to be used within a vehicle of any kind. Always transfer wheelchair user to an approved vehicle seat and use restraints available from the auto industry for this application.
- Do not operate this wheelchair on streets or roadways.
- Completely engage the wheel locks when entering and leaving
- wheelchair or using wheelchair in elevator or wheelchair lift. • Wheelchair should be on a stable, level surface and wheel locks
- Do not adjust footrests any closer than 2 1/2 inches from the

should be engaged before transferring user to or from the

• When entering or leaving wheelchair, do not stand or put pressure on the footrest.

wheelchair from tipping over.

- Before leaning or reaching forward, rotate casters toward the front of the wheelchair and engage wheel locks to help prevent
- Do not lean over the top of wheelchair back since this can cause the wheelchair to tip over. If trying to reach objects, reach back only as far as your arm will extend without altering your seating
- DO NOT use the wheel locks to slow your descent down an
- Changing direction when going down an incline could cause