

PRODUCT CONSIDERATIONS

In order to match the proper product to the environmental factors and the patient's condition, the following product specifications need to be considered:

- 1 Width and length dimensions - for in-home maneuverability and transportability



POV/Scooter



Mid-Wheel Drive Power Chair

- 2 Ground clearance - the capacity to traverse and clear obstacles

- 3 Transportability

POV/SCOOTER
Scooters are not easily disassembled, and their pieces are heavy and bulky to transport.



MID-WHEEL DRIVE POWER CHAIR
Power chairs disassemble into several lightweight, compact pieces that are easier to lift and transport.



Choosing the Right Power Mobility Solution For Your Patients.

Pride[®]
Mobility Products Corp.



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Jazzy
POWER CHAIRS
The Easiest Power Chair to Use.

Pride[®] Scooters
The Ultimate in Style and Performance.[®]

The primary reason for providing power mobility is to compensate for a patient's mobility limitations within the home environment.

Assessment of the patient's condition is the first step in determining the proper mobility solution. The following questions may help determine if a scooter or power chair is right for your patient.

- 1 Does the patient have adequate strength in upper extremities to operate the controls and tiller?
- 2 Does the patient have adequate trunk stability to sit upright and transfer in and out of the scooter?
- 3 Does the patient have adequate strength and stability to maintain proper positioning during operation?
- 4 Does the patient have adequate dexterity to jointly operate steering mechanism (tiller) and speed controls?



If the answer to these questions is "YES" then a scooter may be right for your patient.

If the answer is "NO" a power chair is likely to be the right mobility solution.

If the patient lacks the postural ability, dexterity, strength and stability to operate a scooter, they may become candidates for a power chair.

POWER CHAIRS:

- 1 Require less postural ability, dexterity, strength and stability than a scooter.
- 2 Have programmable controls to match the patient's abilities.
- 3 Offer a wide variety of seating options to assist the patient in maintaining proper posture and pressure management.
- 4 Have the capability to accept seating and electronics modifications up to a full rehab configuration.
- 5 Are adaptable to change as the patient's condition changes.



Joystick drive



Power chair programming



Jazzy® 1107



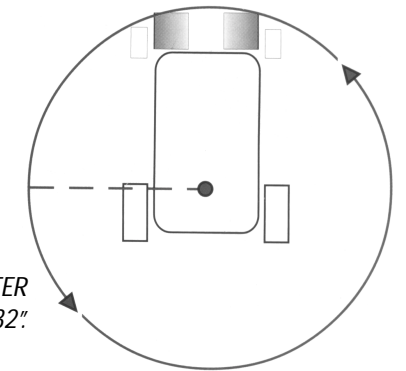
Quantum® 6000

ENVIRONMENTAL CONSIDERATIONS - IN THE PATIENT'S HOME

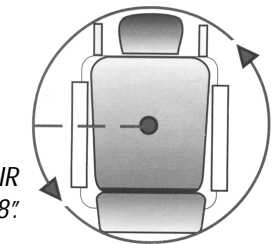
It is critical to determine if the patient's home environment will support the use of the prescribed mobility solution.

CONSIDER THIS:

- 1 Scooters are less maneuverable and longer in length than a power chair, may require costly modifications to the home in order to use properly.
- 2 Mid-wheel drive power chairs have the capability to turn in their own radius, making them highly maneuverable. This is a tremendous benefit to the patient in both the home and office/school setting.

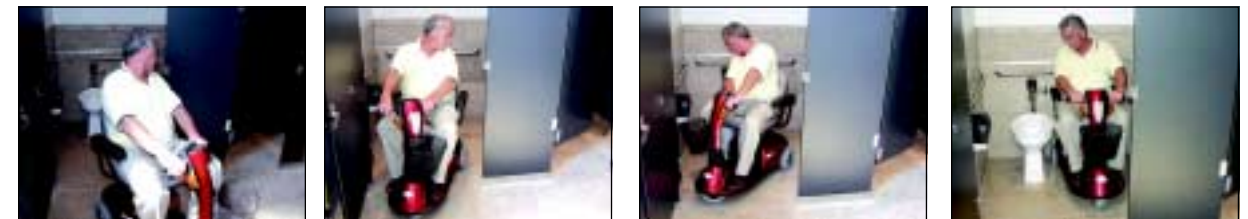


POV/SCOOTER
Turning radius as small as 32"



MID-WHEEL DRIVE POWER CHAIR
Turning radius as small as 18"

- 3 As demonstrated below, the POV/Scooter is more difficult to maneuver in small spaces.



- 4 The mid-wheel drive power chair fits easily into confined spaces because of its compact size and tight turning radius.



Note: Above pictures show product in bathroom modified for accessibility. Typical home bathroom access may be greatly decreased.

- 5 POV/Scooters are designed to primarily travel on even surfaces, while power chairs have the built-in capacity to traverse obstacles.



Conquer rough terrain.



Transition obstacles.



Avoid getting stuck.