Durable Medical Equipment

Table of Contents

Mobility...........................................Page 2
Bathroom Equipment.................Page 4
Bed Accessories..............................Page 7
Transfer Devices.............................Page 8

Note: Items listed are typically kept in our inventory. Please consult your physician or occupational therapist with any questions regarding these items. If we do not have an item on hand, or an item is requested that is not listed, we will consider purchasing the item for you as our budget allows. Please note that we will not purchase items that are disposable (e.g., toothbrushes for suction machines or BiPAP supplies).
MOBILITY

2-Wheeled Walker
Standard walker with two wheels in the front and glide caps or “skis” on the back. The sides fold in for easy storage and transportation. Bariatric walkers will have dual wheels.

4-Wheeled Walker
Standard walker with 4 wheels, one on each leg. Also has seat which may or may not be padded, a padded backrest, and handles with brake controls. Brakes can be locked to hold walker in place. Accessories may include a basket or pouch located under the seat.

Manual Wheelchair/Transport Chair
Manual wheelchair has small wheels in the front and large wheels in the back for self propelling; transport chair has small wheels in front and back and is propelled by an attendant. Armrests and footrests may be height adjustable and/or swing away to allow easy transfer to and from chair. Chair can fold up for easy transportation and storage.
MOBILITY

Power Wheelchair

Electronically powered wheelchair. Features may include seat elevation, tilt, recline, powered elevating leg rests, joystick controller. Chairs can have either front, mid, or rear wheel drive.

Cushion

Seat cushion most commonly used for manual and power wheelchairs. Some cushions are made of foam while other cushions (such as Roho, pictured on the left) feature several chambers that inflate by using a small handheld pump.

Scooter

Mobility device for a person to have independence. Scooters come in 3-wheel and 4-wheel configurations powered by a rechargeable battery. Seat may be removable and handle mast folds down for easy transportation. Some features may include a swivel seat, height adjustable seat, height adjustable armrests, flip up armrests, basket, rearview mirror, horn, and headrest.
BATHROOM EQUIPMENT

(Bedside) Commode
Toileting device that can be situated in various places for person’s convenience, most commonly bedside. Item comes with a lid, seat, splash guard, and bucket for easy removal. Legs are height adjustable. Most models can be positioned over a toilet if preferred.

Raised Toilet Seat
A raised toilet seat can be used to assist a person who has limited leg strength. The raised height can vary and help the person when sitting and standing up. Some units come with handles.

Toilet Safety Frame
A toilet safety frame is used to assist the person rising and lowering themselves on the toilet. The frame attaches to the toilet using the same hardware as the toilet seat. Frames feature padded armrests and are height adjustable.
BATHROOM EQUIPMENT

Shower Bench

Stationary bench with no back that sits within the tub. Legs are height adjustable.

Tub Transfer Bench

Stationary chair with back that sits within the tub. Legs are height adjustable.

Shower Chair

Stationary chair with back that sits within the tub. Legs are height adjustable.
BATHROOM EQUIPMENT

Tub Slider
Stationary bench that straddles the tub wall and has a sliding seat that may or may not swivel. Legs are height adjustable.

Rolling Shower Commode
Rolling chair for walk-in and/or accessible showers. It can also be positioned over a toilet, and may have a tilting feature.

Tub Slide Shower System
Rolling chair attaches to a bridge that straddles tub wall and allows chair seat to slide across into tub. Chair can detach and be positioned over a toilet.
BED ACCESSORIES

**Bed Rail**
Rail fits in between the mattress and box spring to assist person getting in and out of bed. Most units are height adjustable.

**Over-the-Bed Table**
A table to be used over a hospital bed. The bottom half can fit underneath a bed allowing the table top to extend over the bed. Table is also height adjustable. Some tabletops may tilt to one side (pictured middle) or swivel (pictured far right). Tables are set on either wheels or flat base.
TRANSFER DEVICES

Beasy Board

Uniquely shaped transfer board has a safe, comfortable disc that supports the user’s weight as it glides on the board’s track during transfer. Each disc rotates 360° to allow for easy placement and ease of transfer.

Sliding Board

A sliding, or “transfer,” board is used to transfer to and from one device to another, i.e. a wheelchair to a bed. Boards come in various lengths and may feature tapered ends. Some feature hand holes for ease of carrying.

Patient Lift

A patient lift and sling are used to safely transfer a person who has limited to no leg strength from a wheelchair, bed, or commode to another location. A standing lift can help a person be transported from a seated position to a standing position. Lifts can be either manually operated or power operated with a hand control.
TRANSFER DEVICES

**Pivot Disc**

A disc with a rotating surface that allows a person to stand on it with the assistance of a caregiver and rotate, or "pivot", enabling proper positioning from one piece of equipment to another.

**Ramp**

Ramps come in a couple configurations depending on the person’s needs. A folding “suitcase” ramp can be used for accessing steps in and out of a home. The rule of thumb in determining the length of a ramp is 1 ft of ramp length per 1 inch of step height. So a 6” step would require a 6ft ramp. A threshold ramp is used for entering and exiting a doorway or over a small ridge.