



AGF ENTERPRISE
Real Solutions For Real People With Real Problems

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**TOTAL SOLUTIONS FOR BARIATRIC
PATIENT CARE**

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GENDRON®



MAXI REST BARIATRIC BEDS

- 750 or 1,000 pound patient weight capacity
- Width adjustable bed deck, 39"-48" or 39"-48"-54"
- One piece or two piece split frame
- Fully electric, hand pendant control
- Emergency battery back up
- Optional scale system
- Three or five function articulation



Optional Bed
Transport Cart



COMPLETE CARE BARIATRIC BED

- 42" wide pan deck/sleep surface
- Fully electric, pendant control
- 650 pound patient weight capacity
- Two side rail choices
- Two piece split frame for transport and set up
- Optional foot end caregiver control (as shown)

BARIATRIC HOME CARE BED

- 650 pound patient weight capacity
- Two deck width choices: 39" or 48"
- Two piece frame for easy transport and delivery
- Fully electric, pendant control
- Head end side rails included



BARIATRIC ECONOMY LOW BED

- Low deck height 9.75" from deck to floor
- High deck position 26" from deck to floor
- Patient weight capacity 850 pounds
- Width adjustable bed deck: 36"-42"-48"
- Three function hand pendant control
- Two piece split frame



EXTRA CARE ULTRA LOW BED

- Patient weight capacity 500 pounds
- Super low deck to floor height 7"
- Width expandable bed deck 39"-48"
- Attendant push bar included



COMFORT CARE BARIATRIC BED

- Patient weight capacity 650 pounds
- Width adjustable bed deck 39"-42"
- Low deck to floor height 16.5"
- High deck to floor 26"
- Head end side rails included
- Fully electric hand pendant control





MAXI CARE BARIATRIC LIFT

The Gendron Maxi Care Bariatric Lift was designed and built with the safety of the patient and care giver in mind. The Maxi Care Bariatric Lift is fully electric and the swivel and lower functions dramatically reduce the risk of caregiver injury when transferring a patient. The stability of the base legs open and extend to ensure a safe patient transfer.

SPECIFICATIONS

Capacity:	2 Models - 700# (317.5 kg) and 1000# (453.6 kg)
Configuration of Lifting Mechanism:	Battery powered linear actuators
Boom - Pivot Height x Overall Length:	58" x 63" (147.3cm x 1600.2cm)
Patient Support:	Various Slings with 4-point suspension
Lift Range (lowest position):	Floor
Lift Range (highest position):	20½" (52.1 cm) to bottom of sling
Base Size L x W - transport & storage (Legs retracted & closed):	53"x 36" (134.6cm x 58.4cm)
Base Size L x W - in operation (Legs extended & open):	58"x 82 ½" (147.3cm x 209.6cm)

*** Note: Leg movement is electronically controlled ***

Minimum Under-bed Clearance Requirement:	4½" (15.2cm)
Minimum Ceiling Height Requirement:	86" (218.4 cm)
Brakes:	Rear Locking Casters
Battery Type:	Rechargeable (Integrated Charging System)/ Removable/Replaceable
Operating Controls:	Caregiver operated, hand-held, pushbutton pendant with Manual lower capability



BARIATRIC PORTABLE PATIENT HELPER

Two model choices for free standing trapeze/patient helpers. Both fit under the bed frame at the head end of the bed, low profile base to fit under most all bed frames and adjustable trapeze handle. Easily moved from room to room. Small wheels on the rear base frame allow the entire trapeze to be rolled without disassembling.

Model 5160

Weight rated at 850 pounds
35" boom extension
Base measures 26" wide x 61" long
Overall height 68"

Model 5165

Weight rated at 600 pounds
All other dimensions are the same as model 5160

TRACKER II WHEELCHAIRS BASIC & DELUXE

Weight capacity 350 pounds

Seat widths: 20" 22" 24"

Seat Depth: 18"

Seat to floor: 19.5" (Basic)

Seat to floor: 16" 18" (Deluxe)

Back style: 16" (Basic) adjustable 16" 17" 18" (Deluxe)

Removable full or desk length arms

Black nylon upholstery



REGENCY XL WHEELCHAIRS BASIC & DELUXE

- Weight capacity 450 pounds

- Seat widths 20" 22" 24"

- Seat depth: 18"

- Seat to floor: 19.5" (Basic) 16" 18" (Deluxe)

- Back Style: 16" (Basic) adjustable 16" 17" 18" (Deluxe)

- Removable full or desk length arms

- Black nylon upholstery



REGENCY XL 2002 WHEELCHAIRS

- Weight capacity 600 pounds

- Seat widths; 24" 26" 28"

- Seat depth: 18"

- Seat to floor: 19.5"

- Back Style: 16" non-adjustable

- Removable full or desk length arms

- Black nylon upholstery



REGENCY XL 2000 WHEELCHAIRS 700/750

- Model series 6700

- Weight capacity 700 –750 pounds

- Seat widths: 20" to 34" in 2" increments

- Seat depths: 18" 20" 22"

- Seat to floor: 15" 16" 17" 18" (low height requires 20" wheels)

- Back style: adjustable 16" 17" 18"

- Removable full or desk length arms

- Front riggings: for patients weighing up to 600 pounds and up to 750 pounds

- Black nylon upholstery

REGENCY XL 2000 WHEELCHAIRS 850

- Model series 6800

- Weight capacity 850 pounds

- Folding frame

- Seat widths: 26" – 34" in 2" increments

- Seat depths: 20" 22"

- Seat to floor: 15" requires 20" wheels, 16" 17" 18"

- Full width push bar included

- Back style: adjustable 16" 17" 18"

- Removable full or desk length arms

- Black nylon upholstery





REGENCY HIGH BACK RECLINING WHEELCHAIRS

- Weight capacity 350, 450, 700, 750 and 850 pounds
- Full high back recliner with head rest, 36" from seat to top of back, 45 degree recline
- Pneumatic assist recline
- Full width push bar
- Rear anti tip brackets included
- Seat widths from 20" to 34" depending on weight capacity
- Seat depths: 18" to 22" depending on weight capacity
- Adjustable seat to floor height: 16" 17" 18"
- Removable full or desk length arms
- Black nylon upholstery

CUSTOM DESIGN MANUAL AND POWER BARIATRIC WHEELCHAIRS

The Regency XLC can be configured to meet the patient's specific needs.

Features include:

- Rigid frame power drive or manual design
- Power wheelchairs include fully programmable controls and integral electronic wheel locks.

Customize the XLC:

- Seat widths from 20" to 40" (please call for widths greater than 40")
- Seat depths from 18" to 26"
- Seat to floor heights from 14" to 21"
- Back height from 16" to 28"
- Manual back decline
- Power tilt in space
- Power elevating leg rests
- Seating choices include solid seat pan for adaptive seating, foam padded seating or bariatric pressure relief seat platform
- Weight capacity up to 700 pounds (please call for weight capacity greater than 700 pounds)
- For configurations and dimensions not listed here, please contact customer service



ATTENDANT DRIVE POWER BARIATRIC TRANSPORT CHAIR

- Folding rear platform allows attendant to ride and control the chair with the patient seated
- Patient weight capacity: 550 pounds
- Attendant maximum weight: 250 pounds
- Total combined weight capacity not to exceed 800 pounds
- Attendant mounted joystick control is not patient accessible
- Seat width: 26"
- Seat depth: 19.5"
- Seat height: 18.54" seat pan to floor
- Overall width: 26"
- Seat and back surfaces are high density foam cushion



CHOOSING A BARIATRIC BED

BED WIDTH AND LENGTH

Gendron bariatric beds are available from 39" to 54" wide deck / sleep surface. Choose the correct width based on patient weight and environmental access into patient rooms and elevators. Many Gendron bariatric beds feature bed deck width adjustment which allows narrowing / widening of the bed deck. Length adjustment is also available.

FRAME STYLE

Most bariatric beds feature split frame construction. This allows the bed deck to separate in two sections for transport and storage. Acute care beds are fixed frame beds which do not separate.

DECK STYLE

Depending on the bed model, Gendron bariatric beds utilize pan deck or slat deck construction. Both provide superior support. Grid or spring construction is usually not adequate for the bariatric patient.

CONTROLS AND FUNCTIONS

All Gendron bariatric beds utilize hand pendant controls, not hand crank. Most all Gendron beds feature emergency battery back up for operation when the bed is not connected to electrical power. Three function beds feature deck high / low, leg lift and fowler back rest elevation. Five function beds feature deck high / low, leg lift, fowler back rest elevation, Trendelenburg and

reverse Trendelenburg. Several Gendron bariatric beds also feature bed exit alarm, one touch auto-contour and electric wheel lock. Scale weighing systems to monitor patient weight, care giver controls, control lock out and side rail mounted controls are available.

The caster wheels on all bariatric beds lock to ensure the bed is immobilized. Most bariatric beds utilize individual locking casters and several feature four wheel central lock. Four wheel central lock enables wheel lock engagement by depressing a foot pedal at just one corner of the bed.

BED SIDE RAILS

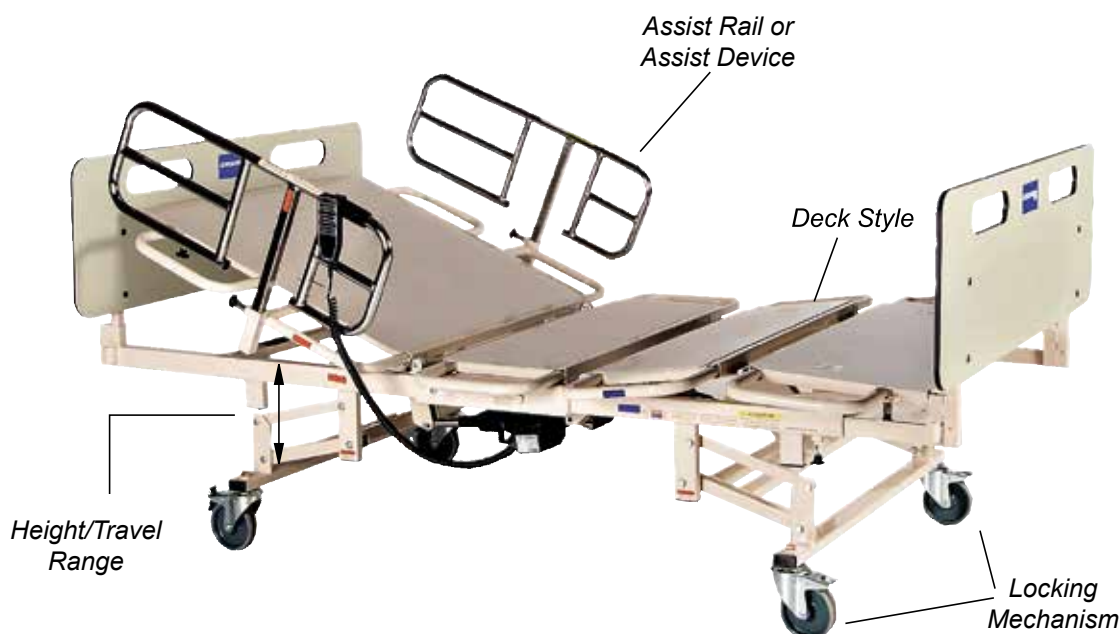
Side rails at the head of the bed are usually standard. Acute care beds feature side rails at the head and foot ends. Side rail function is vertical post mount, swing down and rotational swing down. Optional foot end side rails are available on some bed models.

PATIENT ASSIST

Includes optional over bed head to foot end trapeze, integrated head end patient helper and side assist rails.

FALL PREVENTION

To minimize injury due to accidental falling from bed Gendron offers a selection of bariatric beds that feature very low bed deck to floor heights.

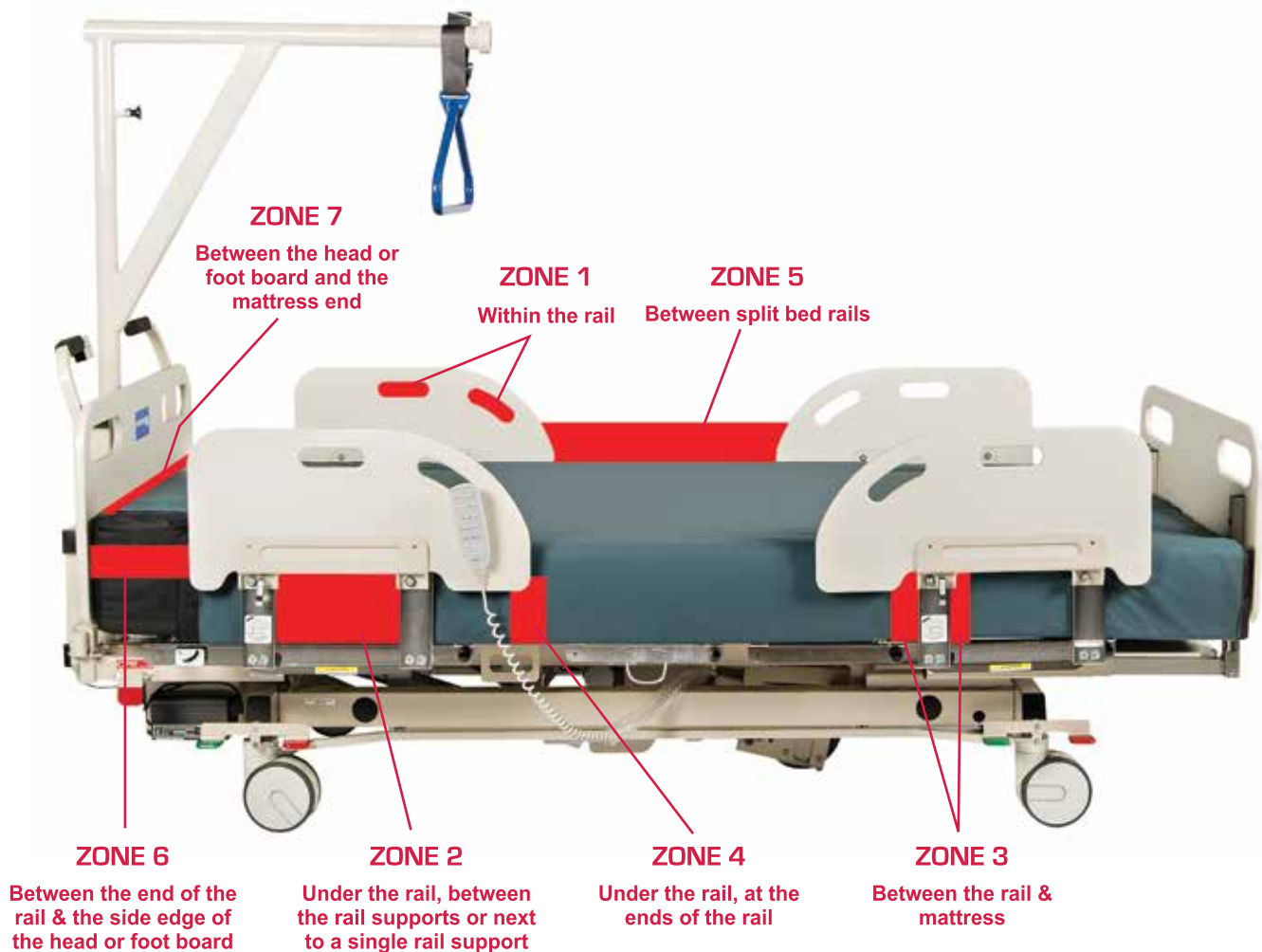


BED SIDE RAIL ENTRAPMENT AWARENESS

The Food and Drug Administration (FDA) receives numerous reports of incidents of patients and residents being caught or trapped in beds with side rails. Entrapment may also occur in the space between the head board and side rail and between the mattress and the side rail. Such entrapment may occur in the areas around the side rails, the area between the head board/foot board and the side rail and the area between the mattress and the side rail.

Our products comply with bed entrapment guidelines to minimize hazards that endanger patients and residents. Look closely at the illustration and be aware of the entrapment zones for bariatric patient beds.

NOTE: Always use the proper size mattress, meaning the width, length and thickness of the mattress designed to fit the bed sleep surface, when caring for a bariatric patient. Use of mattresses that are not designed for bariatric beds may increase the risk of injury. Use of mattresses designed for beds of other deck dimensions may increase the risk of entrapment.



EXTRA CARE BARIATRIC TRANSPORT CHAIR

- Converts from chair to stretcher
- Patient weight capacity 850 pounds
- Fully electric operation, pendant controls
- 8" easy glide all surface casters
- Integral battery charger
- Independent elevating leg rests
- Stretcher position height adjustable 24.5" to 32.5"
- Seat width 29.5"
- Seat depth 22"
- Seat height to floor 24" to top of seat cushion
- Back height from seat 28.5" drop down removable side rails/arm rests
- Four swivel caster with four wheel central locking and steer
- 4" high density seat and back cushion with special low shear cover
- Full width push handle
- Overall widest dimension 33.5"



EXTRA CARE BARIATRIC STRETCHER

- Weight capacity up to 1,000 pounds
- Seat widths: 26" - 34"
- Fully electric operation, pendant controls
- Integral battery charger
- Patient surface - 37" x 80"
- Height adjustable 20" to 28"
- Trendelenburg and reverse trendelenburg 10°
- Fowler back rest 55°
- Knee latch/leg lift
- Fold down side rails
- CPR release at head end, patient left/right side access
- Overall dimensions 39" x 83"
- 4" high density litter pad with special low shear cover
- Integral fold down push handles





MR SAFE BARIATRIC WHEELCHAIRS

Wheelchairs:

- Safe for use in and around the MR suite
- Constructed of non-magnetic materials
- Full length removable arms, swing away footrests and rear anti tip brackets included
- Blue color (for 26" seat width) for easy identification

Model Choices:

- 20" seat width, 18" deep seat, 350 pound weight capacity, brushed stainless steel frame
- 26" seat width, 20" deep, blue frame, 650 pound weight capacity
- 26" seat width, 20" deep, blue frame, 850 pound weight capacity
- MR Safe test data available upon request



MR SAFE TRANSPORT STRETCHER

- General duty transport stretcher, MR safe
- Swing down side rails
- Four individual locking casters
- Includes pad, IV holder, side rails and Fowler backrest



BARIATRIC SHOWER COMMODE CHAIR

- Minimize patient transfers for bathing & toileting
- Open back rest for patient comfort
- Hygiene access at front edge of seat
- Attendant mount wheel locks
- Removable arms for unobstructed transfer
- Constructed of corrosion resistant materials
- Patient weight capacity 750 pounds
- Seat height allows positioning over conventional toilet
- 24", 26", and 28" seat widths



A.



B.

BARIATRIC COMMODES

- Seat widths from 20" to 30"
- Weight capacity from 700 to 1,000 pounds
- Dual drop down removable arms for ease of transfer
- Removable back rail
- Durable bacteria resistant seat
- Optional leg height adjustment
- Commode A: polished aluminum frame
- Commode B: powder coat steel frame



FOLDING BARIATRIC WALKER

Folding bariatric walker with a patient weight capacity up to 750 pounds, featuring an optional wheel kit.



NON-FOLDING BARIATRIC WALKER

Non-folding bariatric walker with a patient weight capacity up to 850 pounds, featuring an optional wheel kit.



SERIES 1050 GENERAL DUTY TRANSPORT STRETCHER

- Designed for general patient transport
- Fully welded frame and litter top
- Shipped set-up, no assembly needed
- Four IV receptacles
- Full perimeter non-marring bumper
- All surface casters
- Two locking casters

Please note the following accessories are standard and included:

- Swing down side rails
- Mattress pad
- Manual Fowler back rest



SERIES 1150 GENERAL DUTY TRANSPORT STRETCHER

- Designed for general patient transport
- Three position vertical side rails
- Fully welded frame and litter top
- Shipped set-up, no assembly needed
- Four IV receptacles
- Full perimeter non-marring bumper
- All surface casters
- Two locking casters

Please note the following accessories are standard and included:

- Drop down side rails
- Mattress pad
- Manual Fowler back rest



SERIES 1190 BARIATRIC TRANSPORT STRETCHER

- Patient weight capacity 1,000 pounds
- Patient surface: 35" wide, 80" long
- Top to floor: 29.5"
- Overall width: 40"
- Three position drop down side rails
- 4" high density foam pad
- Four wheel central lock and brake
- Foot pedal control hydraulic Fowler back rest



BARIATRIC PATIENT ROOM SEATING

Designed for patients weighing up to 850 pounds, the Extra Care recliner features swivel and locking casters for portability, 42 degree recline and elevating leg rest support. The generous seating surface measures 29 1/4" wide and 19 1/4" deep. Cushioned seat, back and arm rests are designed for long term use and user comfort. Recline mechanism located at the rear of the chair for attendant access.

New! Model 7155 Extra Care Bariatric Recliner

All the same features as our model 7150 except we've narrowed the seat width to 25 1/4" and narrowed the over-all width to 34 1/4" to allow for passage through narrower door ways.

BARIATRIC SUPPORT SURFACES



Bariatric Cushions

Gendron bariatric wheelchair cushions feature foam/gel construction with rigid integrated base for support. Black nylon cover.

Standard sizes: 26"x18", 26"x20", 28"x20", 30"x 20" and 32"x20". We can also provide custom sizes. Please contact us.

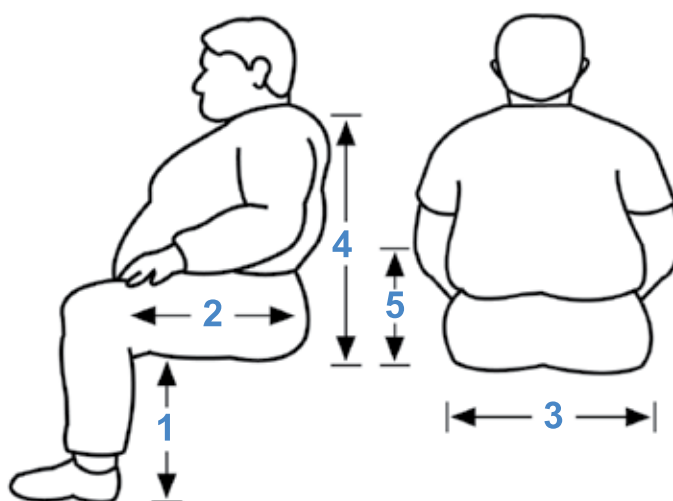


Bariatric Mattresses

Gendron offers a bariatric mattress for every Gendron bed, width expandable and fixed width bed decks. Each is constructed of high density foam for proper support.

Pressure reduction bed mattresses are also available. Contact us to help choose the correct mattress for your bed.





Measuring Proper Fit & Wheelchair Construction

1. Seat distance from floor (Seat Height) _____
2. Depth of seat from front to rear (Seat Depth) _____
3. Overall width of seat (Seat Width) _____
4. Seat to top of back (Back Rest Height) _____
5. Seat to top of armrest (Armrest Height) _____

Back Angle (degrees)

If the seat plane is not parallel to the floor. Indicate the distance from the front and rear of seat to floor.

- Front Edge to Floor _____
- Rear Edge to Floor _____

Please check for environmental access restrictions.

Tell us the maximum overall width, wheel to wheel, to ensure passage through doorways, ramps, etc.

Gendron recommends that specifications to build each wheelchair be supplied by a physician, physical therapist or other qualified medical professional.

Actual Body Weight.

If client body type is pear-like, consider potential of stable weight and stable wheelchair width over time. If client body type is apple-like, consider potential for fluctuating weight. If deciding between two sizes, consider opting for larger size and potentially wider wheelchair.

Custom Measuring for the Wheelchair User.

If possible, have the client sit on a hard surface such as a therapy mat or a square of firm plywood. The client's thighs should be level and not upward or downward sloping relative to the hip joint. The lower leg should be in a natural, vertically oriented posture. This posture allows for easy access to measure the client from a true postural set, otherwise not possible from a soft surface. Once the overall height is determined, the next consideration in wheelchair measurement is the pelvis, as this is the primary weight-bearing surface.

1. Seat Height: With feet flat on the floor and the shin in a vertical posture, measure from the back of the heel to the underside of the knee. The client should wear their typical footwear, and again the thighs should be level relative to the hip joint prior to measurement. This will allow for proper foot rest length and overall wheelchair height which is so vital in wheelchair propulsion, as the obese population tend to achieve propulsion by a combination of hand and foot use.

Wheelchair floor to seat height is also critical for sit to stand activities. For individuals who are primarily exercise ambulators, a lower seat height may be indicated allowing community propulsion, while individuals who ambulate to vital rooms or bathrooms, a higher seat height may be indicated. Recall that wheelchair cushions will add to the height of the finished sitting surface.

2. Seat Depth: Measure from the back of the buttocks to within 2 inches of the back of the knee. The completed wheelchair should allow for approximately 2 inches of space between the back of the client's knee and the front of the wheelchair seat, thereby preserving circulation to the lower leg while maximizing the client's weight-bearing surface and leg mobility during foot-assisted propulsion. The seat surface should support the entire gluteal region.

3. Seat Width: Measure widest part of the client in seated posture. Again consider apple versus pear. A pear-shaped individual having greater gluteal femoral weight distribution may be widest near the front edge of the seat. Excessive wheelchair width will restrict mobility about environmental barriers, increase difficulty of turning and decrease arm support with resulting potential for back pain. The completed wheelchair will allow for approximately 1 to 2 inches of width on either side of the client for winter clothing, client weight shifting during pressure relief and, if necessary, room for possible lift devices such as slings. On occasion, clients may opt to remove wheelchair push rims to accommodate narrow barriers.

4. Back Rest Height: Measure from the seat surface to mid-shoulder-blade height. The back rest generally should reach to mid-shoulder-blade level in height and support the apex of the client's back to diminish potential for postural back pain and provide for adequate pressure relief while allowing maximal shoulder-blade mobility. If the client is in a reclining chair then additional upper thoracic support may be indicated. More agile clients may prefer a back rest that is positioned vertically just 1 inch below the shoulder blade, allowing for maximal upper body mobility over their lower trunk in sitting postures. If a client may have localized excessive tissue bulk causing partial contact to their back rest, a strap or laced back rest may be necessary to provide sufficient support for that unique body type.

5. Armrest Height: Measure directly from the sitting surface to the bent elbow having the forearm parallel to the seat. Recall that a seat cushion may add to the height of the seat and equally add to the height of the armrest. Appropriate armrest height is determined from this measurement and is important for decreasing neck and thoracic back pain by providing adequate support for the shoulder girdle. Remember that respiratory-impaired individuals derive increased respiratory support by leaning upon their forearms and thereby increase depth of breathing by reverse action of upperbody muscles. This is common in the obese client with respiratory compromise of congestive heart failure.

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