







Wheelchairs, Accessories and More

Your Guide to Medline Wheelchairs, Accessories and More.



Standard Wheelchairs

K1 Basic Excel 2000 Narrow Excel 2000

Lightweight Wheelchairs

Excel K3 K4 Basic K4 Standard

Heavy Duty Wheelchairs

Excel Extra-Wide
Antimicrobial Wheelchair
Shuttle
Freedom Plus
Plus Size Recliners



Through high quality engineering, extensive safety testing and unique styling, Medline creates wheelchairs that are both comfortable and affordable.

Medline's full line of wheelchairs includes every type of wheelchair from pediatric to bariatric. They are available in various weight capacities, colors and upholstery choices. Every product undergoes extensive inspection, ensuring that the wheelchair addresses the needs of the patient and healthcare worker. All this results in the creation of a reliable, strong and affordable wheelchair guaranteed for years of dependable service.







38

Transport Chairs

Freedom and Freedom 2
Standard Aluminum Transport
Deluxe Aluminum Transport
Translator
Steel Transport
Basic Transport

Specialty Wheelchairs

Kidz Pediatric Hybrid Hybrid 2 Recliner MRI

Accessories

Wheelchair Cushions
Trays
I.V., O₂ and other Accessories
Anti-Fold Devices
Anti-Theft Devices





Medline Quality Assurance — We are committed to delivering outstanding customer value by providing quality healthcare products and services which consistently meet the needs of our customers. We are committed to continuous improvement of our products, our services, our business processes and our business relationships. We accomplish these objectives by creating and maintaining a quality-focused environment, while deploying our Total Quality Management approach with our valued customers, employees and community.

Medline Guarantee — We guarantee everything we sell. Should you have an issue with a Medline product, please call us or speak to your Medline sales representative. We will take care of the problem immediately, either by promptly exchanging the product or crediting your account.

Your Medline wheelchair has a limited lifetime warranty on the frame and a one (1) year warranty on all other parts. Medline warrants that the frame will be free from defects in materials and workmanship for the life of the wheelchair. Medline warrants that all other parts of the wheelchair will be free from defects in materials and workmanship for a period of one (1) year from date of purchase by the original customer. This warranty applies only to the original purchaser of the wheelchair and is not transferable to any other entity or person. This warranty does not extend to, and Medline has no liability for, damage or failure occurring as a result of misuse, abuse, modification, loss or casualty, normal wear and tear or other causes unrelated to the manufacture and design of the product.

THIS IS THE SOLE AND EXCLUSIVE WARRANTY FOR THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED AND ANY SUCH WARRANTIES ARE DISCLAIMED.

In the event of defect or failure covered by the warranties above, Medline will, at its option, repair or replace the wheelchair or part thereof. In the event of a defect or failure covered by this warranty, contact us at 1-800-MEDLINE. Medline is not responsible to the original purchaser, any user or any third party for any consequential or incidental damages arising from use or misuse of the wheelchair or any part thereof, under any circumstances.

DISABILITY IS INCREASING

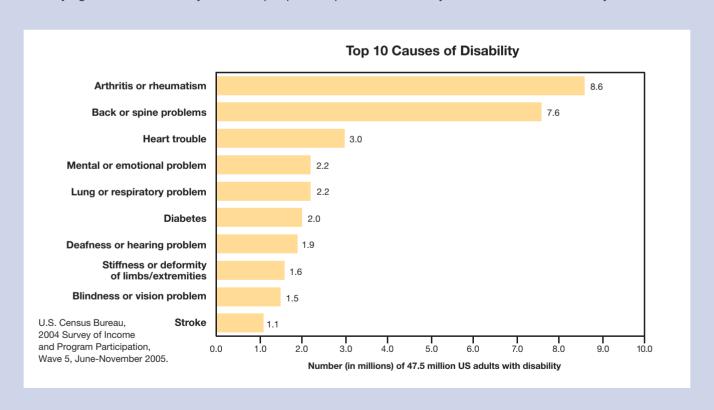
Number of U. S. Adults Reporting a Disability is Increasing

47.5 million US adults report a disability; more than one-third are aging "baby boomers."

A new CDC study shows that 47.5 million US adults (21.8%) reported a disability [1] in 2005, an increase of 3.4 million from 1999. Arthritis or rheumatism continues to be the most common cause of disability, while back or spine problems and heart trouble round out the top three causes. The number of people identifying the top two musculoskeletal conditions as the cause of their disability is increasing, but the number of people identifying heart disease as the cause of their disability is decreasing.

Among adults reporting a disability, the most commonly identified limitations were difficulty walking 3 city blocks (22.5 million, 10.3%) and climbing a flight of stairs (21.7 million, 10.0%). That means that 1 in 10 adults reporting a disability have trouble walking a distance equal to walking from the parking lot to the back of a large store or through a mall. The number of people reporting a disability increases with age, and women have a higher prevalence of disability than men at all ages. There are approximately as many "baby boomers" (ages 45–64; 17.3 million) affected now as older adults (age 65+, 18.1 million). Given the size of the baby-boom generation, the number of adults with disability is likely to increase dramatically as the baby boomers enter into higher risk age groups over the next 20 years.

Increasing physical activity, and reducing or preventing obesity and tobacco use can eliminate some of the underlying causes of disability for some people and prevent secondary conditions in those already affected.



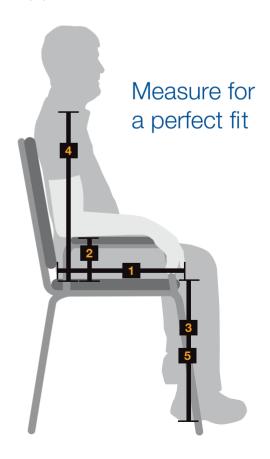
[1] NOTE: Disability was defined as a "yes" response to at least one of the following limitation categories: 1) use of an assistive aid (cane, crutches, walker, or wheelchair), 2) difficulty performing activities of daily living (ADLs) or instrumental activities of daily living (IADLs), or specified functional activities, 3) one or more selected impairments, or 4) limitation in the ability to work around the house or at a job or busine ss.

Excerpts from www.cdc.gov/Features/disabilitycauses/ (Accessed January 3, 2011)



Achieving a proper fit for a user in his or her new wheelchair can be extremely critical to the patient's health and wellness. It can make the difference between either promoting recovery or causing further injury. Some of the issues that an improper fit can cause for the user of the wheelchair are:

- Posture issues
- · Breathing problems
- Sores
- Discomfort
- Pelvic issues
- Hip problems



How to determine which wheelchair is the best fit.

1 Determine Seat Size

- Seat width should be determined by measuring from hip to hip in a straight line. Add two inches to this measurement.
- Seat depth should be determined by measuring from the back of the hip to the back of the knee of the user while seated.
 Subtract one inch from this measurement.

2 Determine Arm Type and Height

- If the user is going to be standing up to do pivot transfers, they will require a full-length arm on the chair to help support them as they push off to stand.
- Desk-length arms are suggested for ease of use with tables and desks.
- Determine the height of the wheelchair arm by measuring from the elbow to the seat of the chair while the user is holding their arms up with their elbows bent at a ninety degree angle. Height adjustable arms are suggested when possible.

3 Determine Footrest Style

- Elevating legrests are always suggested when patients are required to raise their legs for conditions such as edema, swelling or injury.
- Determine the length of the footrest by measuring from the back of the knee to the heel of the foot.
- In taller patients, consider using articulating legrests.
 These legrests extend longer as the elevating portion of the leg rest rises.

4 Determine Back Height

- Determine the measurement from the patient's scapula or collarbone down to the seat while the user is sitting in a chair.
- Taller back heights may be required for patients that require upper trunk support or other support devices that may be installed for the user.

5 Determine Floor to Seat Height

 Determine if the user will need to use his or her feet to propel or move. Measure the distance between the back of the knee to the heel to determine the seat to floor height.

6 Determine Wheelchair Weight and Weight Limit

- Determine the patient's weight in order to choose what weight capacity wheelchair will be required.
- Determine the level of upper body strength in the user. Weaker patients will require lighter wheelchairs.

PREVENTING WHEELCHAIR THEFT

Wheelchair theft has been a problem for many institutions for years, but with the increased unemployment and higher costs of living, preventing theft has become imperative.

Wheelchairs are stolen for a variety of reasons. The person checking out of the hospital who is recently disabled but unable to afford the equipment he or she needs to function from day to day is often the culprit. Occassionally a patient may have recently broken his or her equipment and is unable to replace the chair. There have even been cases of a patient arriving in a broken and abused chair and swapping it out for a newer chair. Sometimes the chairs are found miles away at a subway station, shopping center, in parking garages, or even on the street near parking spaces.

Unfortunately, many hospital directors have to budget for the loss of equipment each year and it has become an expected loss. Missing chairs account for a large amount of lost dollars to an institution because the chairs are not available when and where they are needed. Often, the institution orders replacement chairs that may not have been needed. Here are some ways to guard against wheelchair loss and theft.

- 1. Choose a model that fewer people want to steal. The type of chair that is purchased may have a huge effect on how many of the wheelchairs are stolen. If a wheelchair can be user-propelled then it greatly increases the usefulness of the wheelchair to the patient. By using a transport chair that is less desirable to the patient, an institution can greatly reduce the number of stolen chairs.
- 2. Label the chairs to identify your institution and the department to which the chairs belong. Adding custom logos, embroidery, stenciling, or ordering chairs in different colors may help. These differences can make it easier for security or parking lot attendants to spot a chair when it is moved outside of its normal usage area.

- 3. Attach anti-fold devices below the seat or overhead to discourage theft.

 Preventing the patient from being able to put a wheelchair in his or her vehicle has also proven to be an effective deterrent for theft. Anti-theft and anti-fold bars are common solutions to this problem.

 Preventing a wheelchair from being folded causes it to be exceedingly difficult when attempting to stow the wheelchair into a vehicle. Overhead anti-theft devices can help to make the chair too tall or long to be stored in a vehicle. Adding a flag or a fixed height IV pole can also decrease the convenience of folding and storing the wheelchair.
- 4. Setting up designated storage areas, numbering chairs, labeling chairs to specific wings or departments, or even the use of tracking devices can bring the incident rate of lost chairs down. Some locations go so far as to offer a day of amnesty for a patient to return, without repercussions, the wheelchairs that he or she may have "accidentally" acquired.
- 5. Lock the legrests on the chair.

 Missing parts is also a large problem in many locations, but this is easily preventable. By installing Tinnerman nuts on the chair, the legrests become permanently attached to the chair. These caps come with a wrench that is used to tighten a set screw into the pins that keep the legrests on the wheelchairs. They install in less than two minutes, but can save hours of wasted time searching for leg riggings that fit your chair.



A Transport or Companion Chair may greatly decrease theft



Numbering or labeling chairs to specific wings or departments can decrease theft and help to keep chairs in their designated area.



Overhead Anti-Theft Device MDS85197A



Below-Seat Anti-Fold/Anti-Theft Device MDS85196

For 24-30" (61-76 cm) Models **MDS851965SH**



Tinnerman Legrest Locks, pair (For preventing theft of leg riggings) WCA806991



MEDLINE Value-Added Programs



FREE Custom Laminated Labels

Stolen or lost wheelchairs are a frustrating problem for many institutions. Medline wants to help you solve that problem. For a limited time, when you order ten or more wheelchairs, we'll design custom, full-color, laminated labels you can put on the outside of the wheelchair's side panels. These attractive labels are great for discouraging theft and advertising your business or institution's name. All you have to do is give us your logo electronically and our graphic artists will do the rest! Your wheelchairs will look attractive and become a new marketing tool for your business or institution.

- Waterproof
- A theft deterrent
- Customized to your logo, fonts and colors
- Specify different departments
- Easily affixes to side panels on wheelchairs



Buy Factory Direct for Additional Savings!

Save up to 10% by using our "Factory Direct to You Program". Order now and receive:

- Free freight on all direct shipments
- Product delivered right to your door
- 90 days to pay after arrival of goods
- Finest quality embroidery or silkscreening of your logo available
- Custom packaging



Standard Wheelchairs Mobility and Convenience in One

Excel K1 Basic

STANDARD

- Elevating legrest models feature a notched, stainless steel ratchet bar to lock the legrests securely in place
- Durable tig-welded frame in gray powder coat finish
- Comfortable nylon upholstery
- Smooth-rolling solid, latex, flat-free tires



MDS85181U

O₂ Holder

MDS85196

Anti-Fold Device

MDS85183

I.V. Pole

MDS85197A

Overhead Anti-Theft Device

MDS85190

 O_2 / I.V. Combo

MDS85189

Anti-Tip Device

WCA806991

Tinnerman Legrest Locks

	Dual axle hemi-height adjustable
	Weighs 38 lbs (17 kg)
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MDS806300EE	

CHAIR	ARM STYLE	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)
MDS806250NEE	Desk Length Removable	Detachable Footrest	16 x 16 (41 x 41)	K0001 or K0002	300 (136)
MDS806300NEE	Desk Length Removable	Detachable Elevating Legrest	16 x16 (41 x 41)	K0001 or K0002 K0195	300 (136)
MDS806150EE	Full Length Permanent	Detachable Footrest	18 x 16 (46 x 41)	K0001 or K0002	300 (136)
MDS806200EE	Full Length Permanent	Detachable Elevating Legrest	18 x 16 (46 x 41)	K0001 or K0002 K0195	300 (136)
MDS806250EE	Desk Length Removable	Detachable Footrest	18 x 16 (46 x 41)	K0001 or K0002	300 (136)
MDS806300EE	Desk Length Removable	Detachable Elevating Legrest	18 x 16 (46 x 41)	K0001 or K0002-K0195	300 (136)
MDS806400EE	Desk Length Removable	Detachable Footrest	20 x 16 (51 x 41)	K0006+E2201 300	(136)
MDS806450EE	Desk Length Removable	Detachable Elevating Legrest	20 x 16 (51 x 41)	K0006+E2201 K0195 or E0990 30	0 (136)

This product contains dry natural rubber

Excel 2000 Narrow

STANDARD

- Elevating legrest models feature a notched, stainless steel ratchet bar to lock the legrests securely in place
- Carbon steel frame with rust- and chip-resistant chrome plating
- Padded and upholstered armrests and calf pads
- Threaded seat screw inserts reduce stripping from upholstery changes
- Dual axle hemi-height adjustable
- Chart pocket on back
- Durable navy blue vinyl upholstery
- Weighs 38 lbs (17 kg)



ACCESSORIES

MDS85181U

O₂ Holder

MDS85196

Anti-Fold Device

MDS85183

I.V. Pole

MDS85197A

Overhead Anti-Theft Device

MDS85190

O₂ / I.V. Combo

MDS85189

Anti-Tip Device

WCA806991

Tinnerman Legrest Locks

CHAIR	ARM STYLE	LEG STYLE	SEAT W X D Inches (CM)	HCPCS	WT. CAP. LB (KG)
MDS806150N	Full Length Permanent	Detachable Footrest	16 x 16 (41 x 41)	K0001	300 (136)
MDS806200N	Full Length Permanent	Detachable Elevating Legrest	16 x 16 (41 x 41)	K0001 or K0002+K0195 or E0990	300 (136)
MDS806250N	Desk Length Removable	Detachable Footrest	16 x 16 (41 x 41)	K0001 or K0002	300 (136)
MDS806300N	Desk Length Removable	Detachable Elevating Legrest	16 x 16 (41 x 41)	K0001 or K0002+K0195	300 (136)
MDS806250NFLA	Full Length Removable	Detachable Footrest	16 x 16 (41 x 41)	K0001 or K0002	300 (136)
MDS806300NFLA	Full Length Removable	Detachable Elevating Legrest	16 x 16 (41 x 41)	K0001 or K0002 K0195	300 (136)

Excel 2000 | STANDARD

- Elevating legrest models feature a notched, stainless steel ratchet bar to lock the legrests securely in place
- Carbon steel frame with rust- and chip-resistant chrome plating
- Padded and upholstered armrests and calf pads are standard
- Threaded seat screw inserts reduce stripping from upholstery changes
- Dual axle hemi-height adjustable
- Chart pocket on back

• Easy-to-clean vinyl upholstery

• Weighs 38 lbs (17 kg)

ACCESSORIES

MDS85181U

O₂ Holder

MDS85196

Anti-Fold Device

MDS85183

I.V. Pole

MDS85197A

Overhead Anti-Theft Device

MDS85190

O₂ / I.V. Combo

MDS85189

Anti-Tip Device

WCA806991

Tinnerman Legrest Locks



NVY (Navy)

D (Black)



CHAIR	ARM STYLE	LEG STYLE	SEAT W X D Inches (CM)	HCPCS	WT. CAP. LB (KG)
MDS806100*	Full Length Permanent	Permanent Footrest	18 x 16 (46 x 41)	K0001 or K0002	300 (136)
MDS806150*	Full Length Permanent	Detachable Footrest	18 x 16 (46 x 41)	K0001 or K0002	300 (136)
MDS806200*	Full Length Permanent	Detachable Elev. Legrest	18 x 16 (46 x 41)	K0001 or K0002 K0195 or E0990	300 (136)
MDS806250*	Desk Length Removable	Detachable Footrest	18 x 16 (46 x 41)	K0001 or K0002	300 (136)
MDS806250DFLA**	Full Length Removable	Detachable Footrest	18 x 16 (46 x 41)	K0001 or K0002	300 (136)
MDS806300*	Desk Length Removable	Detachable Elev. Legrest	18 x 16 (46 x 41)	K0001 or K0002	300 (136)
MDS806300DFLA**	Full Length Removable	Detachable Elev. Legrest	18 x 16 (46 x 41)	K0001 or K0002	300 (136)
MDS806400**	Desk Length Removable	Detachable Footrest	20 x 16 (51 x 41)	K0001 or K0002 E2201	300 (136)
MDS806450**	Desk Length Removable	Detachable Elev. Legrest	20 x 16 (51 x 41)	K0001 E2201 K0195	300 (136)

^{*}To order, add the letter color code shown above designating color to the end of the item number. **Available only in standard black upholstery.



Lightweight Wheelchairs For Quality and Durability

Excel K3 LIGHTWEIGHT

- Elevating legrest models feature a notched, stainless steel ratchet bar to lock the legrests securely in place
- Threaded seat screw inserts reduce stripping from upholstery changes
- Padded and upholstered armrests and calf pads are standard
- Durable, tig-welded frame with black powder coat finish
- Comfortable nylon upholstery
- Dual axle hemi-height adjustable
- Weighs 35 lbs (16 kg)



CHAIR	ARM STYLE	LEG STYLE	SEAT W X D Inches (CM)	HCPCS	WT. CAP. LB (KG)
MDS806600N (Narrow)	Desk Length Removeable	Detachable Footrest	16 x 16 (41 x 41)	K0003	300 (136)
MDS806650N (Narrow)	Desk Length Removeable	Detachable Elevating Legrest	16 x 16 (41 x 41)	K0003 K0195	300 (136)
MDS806600	Desk Length Removeable	Detachable Footrest	18 x 16 (46 x 41)	K0003	300 (136)
MDS806650	Desk Length Removeable	Detachable Elevating Legrest	18 x 16 (46 x 41)	K0003 K0195	300 (136)
MDS806600FLA	Full Length Removeable	Detachable Footrest	18 x 16 (46 x 41)	K0003	300 (136)
MDS806650FLA	Full Length Removeable	Detachable Elevating Legrest	18 x 16 (46 x 41)	K0003 K0195	300 (136)

K4 Basic LIGHTWEIGHT

- Elevating legrest models feature a notched, stainless steel ratchet bar to lock the legrests securely in place
- Durable, tig-welded frame with gray powder coat finish
- Swing-back arms with easy flip back arm release
- Dual axle hemi-height adjustable
- Smooth-rolling solid flat-free latex tires
- Adjustable-height back
- Comfortable nylon upholstery
- Weighs less than 34 lbs (15.5 kg)



CHAIR	ARM STYLE	LEG STYLE	INCHES (CM)	HCPCS	LB (KG)
MDS806500NE	Swing Back Desk Length	Detachable Footrest	16 x 16 (41 x 41)	K0004	300 (136)
MDS806550NE	Swing Back Desk Length	Detachable Elevating Legrest	16 x 16 (41 x 41)	K0004 K0195	300 (136)
MDS806500E	Swing Back Desk Length	Detachable Footrest	18 x 16 (46 x 41)	K0004	300 (136)
MDS806550E	Swing Back Desk Length	Detachable Elevating Legrest	18 x 16 (46 x 41)	K0004 K0195	300 (136)
MDS806560E	Swing Back Desk Length	Detachable Footrest	20 x 18 (51 x 46)	K6 E2201	300 (136)
MDS806565E	Swing Back Desk Length	Detachable Elevating Legrest	20 x 18 (51 x 46)	K6+E0990 K0195 E2201	300 (136)

K4 Standard LIGHTWEIGHT

• Elevating legrest models feature a notched, stainless steel ratchet bar to lock the legrests securely in place

• Swing back arms with easy flip back arm release

• Padded and upholstered armrests and calf pads are standard

• Quick release axles allow tool-free removal of rear wheels

• Dual axle hemi-height adjustable

• Adjustable height back

Tough nylon upholstery

• Weighs less than 34 lbs (15.5 kg)

ACCESSORIES

MDS85181U

O₂ Holder

MDS85196

Anti-Fold Device

MDS85183

I.V. Pole

MDS85190

O₂ / I.V. Combo

MDS85189WK4

Anti-Tip Device

WCA806922EXT

Seat Extension Kit (18" wide only)

WCA806991

Tinnerman Legrest Locks



CHAIR	ARM STYLE	LEG STYLE	SEAT W X D Inches (CM)	HCPCS	WT. CAP. LB (KG)
MDS806500N	Swing Back Desk Length	Detachable Footrest	16 x 16 (41 x 41)	K0004	300 (136)
MDS806550N	Swing Back Desk Length	Detachable Elev. Legrest	16 x 16 (41 x 41)	K0004 K0195 or E0990 30	0 (136)
MDS806500NFLA	Swing Back Full Length	Detachable Footrest	16 x 16 (41 x 41)	K0004	300 (136)
MDS806500	Swing Back Desk Length	Detachable Footrest	18 x 16 (46 x 41)	K0004	300 (136)
MDS806550	Swing Back Desk Length	Detachable Elev. Legrest	18 x 16 (46 x 41)	K0004	300 (136)
MDS806500FLA	Swing Back Full Length	Detachable Footrest	18 x 16 (46 x 41)	K0004	300 (136)
MDS806550FLA	Swing Back Full Length	Detachable Elev. Legrest	18 x 16 (46 x 41)	K0004	300 (136)
MDS806500PLUS*	Swing Back Height Adj. Desk Length	Detachable Footrest	18 x 16 (46 x 41)	K0004	300 (136)
MDS806550PLUS*	Swing Back Height Adj. Desk Length	Detachable Elev. Legrest	18 x 16 (46 x 41)	K0004	300 (136)
MDS806560	Swing Back Desk Length	Detachable Footrest	20 x 18 (51 x 41)	K0004 E2201	350 (159)
MDS806560PLUS*	Swing Back Height Adj. Desk Length	Detachable Footrest	20 x 18 (51 x 41)	K0004 E2201	350 (159)
MDS806565	Swing Back Desk Length	Detachable Elev. Legrest	20 x 18 (51 x 41)	K0004 E2201 K0195	350 (159)
MDS806570	Swing Back Desk Length	Detachable Footrest	22 x 18 (56 x 41)	K0004 E2201	350 (159)
MDS806575	Swing Back Desk Length	Detachable Elev. Legrest	22 x 18 (56 x 41)	K0004 E2201 K0195	350 (159)

^{*} Includes Anti-Tippers and Height Adjustable Desk Length Arms



Heavy Duty Wheelchairs Extra Strong for Added Comfort

Extra-Wide | HEAVY DUTY

- Elevating legrest models feature a notched, stainless steel ratchet bar to lock the legrests securely in place.
- Threaded seat screw inserts minimize stripping from upholstery changes
- Padded and upholstered armrests and calf pads are standard
- Carbon steel frame with rust- and chip-resistant chrome plating
- Easy-to-clean navy vinyl upholstery
- Chart pocket on back



ACCESSORIES

MDS85196

Anti-Fold Device

MDS85197A

Overhead Anti-Theft Device for 18" – 22" Models

MDS85183

I.V. Pole

MDS85181U

O₂ Holder

MDS85190

 O_2 / I.V. Combo

MDS85189

Anti-Tip Device

MDS85192

22" Pushbar

WCA806991

Tinnerman Legrest Locks

MDS851965SH

Anti-fold 24" Models

MDS851975SH

Overhead Anti-Theft Device for 24" Models

CHAIR	ARM STYLE	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)
MDS806700	Desk Length Removable	Detachable Footrest	20 x 18 (51 x 46)	K0007	350 (159)
MDS806750	Desk Length Removable	Detachable Elevating Legrest	20 x 18 (51 x 46)	K0007	350 (159)
MDS806700FLA	Full Length Removable	Detachable Footrest	20 x 18 (51 x 46)	K0007	350 (159)
MDS806750FLA	Full Length Removable	Detachable Elevating Legrest	20 x 18 (51 x 46)	K0007	350 (159)
MDS806800	Desk Length Removable	Detachable Footrest	22 x 18 (56 x 46)	K0007	350 (159)
MDS806850	Desk Length Removable	Detachable Elevating Legrest	22 x 18 (56 x 46)	K0007	350 (159)
MDS806800FLA	Full Length Removable	Detachable Footrest	22 x 18 (56 x 46)	K0007	350 (159)
MDS806850FLA	Full Length Removable	Detachable Elevating Legrest	22 x 18 (56 x 46)	K0007	350 (159)
MDS806900	Desk Length Removable	Detachable Footrest	24 x 18 (61 x 46)	K0007 E2202	450 (204)
MDS806950	Desk Length Removable	Detachable Elevating Legrest	24 x 18 (61 x 46)	K0007 E2202 K0195	450 (204)

Antimicrobial Protected Wheelchair

HEAVY DUTY

- All major patient contact surfaces are treated with Microban® antimicrobial technology
- Microban® technology works continuously to inhibit the growth of stain and odor causing bacteria
- Carbon steel frame with rust- and chip-resistant beige powdercoat finish
- Arm pads are adjustable between desk length and full length position with the push of a button
- Easy-to-clean black vinyl upholstery
- Chart pocket on back

ACCESSORIES

MDS85196

Anti-Fold Device

MDS85197A

Overhead Anti-Theft Device

MDS85183

I.V. Pole

MDS85181U

O₂ Holder

MDS85190

O₂ / I.V. Combo

MDS85189

Anti-Tip Device

MDS85192



CHAIR	ARM STYLE	LEG STYLE	SEAT W X D Inches (CM)	HCPCS	WT. CAP. LB (KG)
MDS806850AM	Adjustable Between Desk-Length and Full Length	Detachable Footrest	22 x 18 (56 x 46)	K0007	350 (159)

Shuttle Bariatric

HEAVY DUTY

- Elevating legrest models feature a notched, stainless steel ratchet bar to lock the legrests securely in place
- Removable padded armrests and legrests provide extra comfort and make exiting easy
- Double cross-brace for maximum support and durability
- Hemi-height adjustable with a triple axle design
- Attractive gray hammertone finish
- Comfortable nylon upholstery



CHAIR	ARM STYLE	LEG STYLE	SEAT W X D Inches (CM)	HCPCS	WT. CAP. LB (KG)
MDS809650	Desk Length Removable	Detachable Elevating Legrest	24 x 20 (61 x 51)	K0007+E2202 K0195 or E0990	700 (318)
MDS809750	Desk Length Removable	Detachable Elevating Legrest	26 x 20 (66 x 51)	K0007+E2202 K0195 or E0990	700 (318)
MDS809850	Desk Length Removable	Detachable Elevating Legrest	28 x 20 (71 x 51)	K0007+K0108 K0195 or E0990	700 (318)
MDS809585	Full Length Removable	Detachable Elevating Legrest	30 x 20 (76 x 51)		700 (318)

Freedom Plus

HEAVY DUTY TRANSPORT

- Back folds down for easy storage and transport
- Handbrakes for better control
- Easy-to-clean vinyl upholstery
- Push bar with foam grip standard
- Convenient cup holder
- · Seat belt for safety
- 12" rear wheels
- Anti-tippers standard
- Chart pocket on back
- Weighs 33 lbs (15 kg)

ACCESSORIES

MDS85183

I.V. Pole

MDS85181U



CHAIR MDS808200BAR **Full Length Permanent Elevating Legrest** 22 x 18 (56 x 46) E1039 400 (181)

- Folding frame construction up to 34" wide
- Adult, hemi and super hemi seat to floor height options, 15", 16", 17" or 18"
- Adjustable back height, 16", 17" or 32" from seat to top of back
- Dual square cross braces for added support
- 115° reclining back



CHAIR	ARM STYLE	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)
G672420617829	Desk Length Removable	Detachable Elevating Legrest	24 x 20 (61 x 51)	K0007	700 (318)
G672620617829	Desk Length Removable	Detachable Elevating Legrest	26 x 20 (66 x 51)	K0007	700 (318)
G672820617829	Desk Length Removable	Detachable Elevating Legrest	28 x 20 (71 x 51)	K0007	700 (318)
G673020617829	Desk Length Removable	Detachable Elevating Legrest	30 x 20 (76 x 51)	K0007	700 (318)
G673220617829	Desk Length Removable	Detachable Elevating Legrest	32 x 20 (81 x 51)	K0007	700 (318)



Transport Wheelchairs A Perfect Companion

Freedom

TRANSPORT

• Back folds down for easy storage and transport

• Back side features bottle holder, key ring, cell phone pocket, identification holder and pocket for billfold or iPod

• Comfortable nylon upholstery

· Convenient carrying handles on seat

• Restaurant-style permanent armrest

• Convenient cup holder

Seat belt for safety

• 8" rear wheels

• Weighs less than 15 lbs (7 kg)







LB (KG)
300 (136)
300 (136)
300 (136)
300 (136)
300 (136)

Freedom 2 | TRANSPORT

- Back folds down for easy storage and transport
- Back side features bottle holder, key ring, cell phone pocket, identification holder and pocket for billfold or iPod
- Comfortable nylon upholstery
- Convenient side bag for extra storage
- Restaurant-style permanent armrest
- Convenient cup holder
- Seat belt for safety
- Tool-free adjustable footrests
- Weighs less than 15 lbs (7 kg)



ACCESSORIES

MDS85183FT*

I.V. Pole

MDS85181FT*

O₂ Holder

MDS85190FT*

O₂ / I.V. Combo

MDS85189FT

Anti-Tip Device

MDS85196

Anti-Fold Anti-Theft Device

WCA806991

Tinnerman Legrest Locks

MDSCHAIRCASE

Carrying Case with Strap

*Recommended for use with Anti-Tip Device

Convenient Side Carrying Case
Side Clips Secure Footrests so
Footrests Can Stay on Chair
Push Button Adjustable Footrests

CHAIR	COLOR	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)
MDS808200F2R	Red	Detachable Footrest	19 x 16 (48 x 41)	Pending	300 (136)
MDS808200F2B	Blue	Detachable Footrest	19 x 16 (48 x 41)	Pending	300 (136)
MDS808200F2P	Pink	Detachable Footrest	19 x 16 (48 x 41)	Pending	300 (136)
MDS808200F2S	Metallic Silver	Detachable Footrest	19 x 16 (48 x 41)	Pending	300 (136)



Choose the color that fits your lifestyle, and Enjoy the convenient cup holder and carrying pack.







Take it Anywhere.

Weighing less than 15 lbs (7 kg), the Freedom 2 lets you and your companion to go anywhere, anytime.

Standard Aluminum

TRANSPORT

- Powder coated aluminum frame is lightweight and durable
- Back folds down for easy storage and transport
- · Seat belt for safety
- Comfortable nylon upholstery
- Pocket on back
- Padded arms
- Weighs 19 lbs (8.5 kg)



ACCESSORIES

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I.V. Pole

MDS85181FT*

O₂ Holder

MDS85190FT*

O₂ / I.V. Combo

MDS85189FT

Anti-Tip Device

MDSCHAIRCASE

Carrying Case with Strap

MDS85196

Anti-Fold Anti-Theft Device

WCA806991

Tinnerman Legrest Locks

*Recommended for use with Anti-Tip Device

CHAIR	COLOR	ARM STYLE	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)
MDS808200AR	Red	Full Length Permanent	Detachable Footrest	19 x 16 (48 x 41)	E1038	300 (136)
MDS808200AB	Blue	Full Length Permanent	Detachable Footrest	19 x 16 (48 x 41)	E1038	300 (136)

Deluxe Aluminum

TRANSPORT

- Powder coated aluminum frame is lightweight and durable
- Additional wheellock for patient access
- · Handbrakes for better control
- Back folds down for easy storage and transport
- Pocket on back
- · Seat belt for safety
- Padded armrests
- Comfortable nylon upholstery
- Weighs 23 lbs (10 kg)



MDS85183FT*

I.V. Pole

MDS85181FT*

O₂ Holder

MDS85190FT*

 O_2 / I.V. Combo

MDS85189FT

Anti-Tip Device

MDS85196

Anti-Fold Anti-Theft Device

WCA806991

Tinnerman Legrest Locks

MDSCHAIRCASE

Carrying Case with Strap

*Recommended for use with Anti-Tip Device





Translator **TRANSPORT**

- Easy-to-adjust push-button footrests lock to sides of translator when not in use
- Breathable nylon upholstery
- Height-adjustable push grips
- Comfortable hand brake
- Restaurant-style permanent armrests
- · Convenient side carrying case
- Convenient cup holder
- Roomy, under-seat basket
- Strong carrying handles
- Weighs 18 lbs (8 kg)



Combine the functionality of both a rollator and transport chair into one unit.

SEE THE VIDEO ONLINE





www.medline.com/ durable-medical-equipment/

TRANSPORT MODE











Walk,

Rest,

Ride!

In just seconds, our Excel Translator easily converts from a rollator to a transport chair and vice-versa. The Excel Translator allows rollator users to sit down and ride in a transport chair when their legs get tired. And, transport chair users can stand up and walk along when they want to get more exercise. Best of all, you only need to own one piece of equipment, rather than two!

The Excel Translator weighs only 18 lbs (8 kg) which is no heavier than the average rollator or transport chair. It comes with a convenient cup holder, under-the-seat basket, zippered side carrying case, and easy-to-adjust push-button foot rests. You will be delighted with the comfortable, spacious seat which is more than 75% roomier than our average rollator seat.

CHAIR	COLOR	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)
MDS808200TRR	Red	Swing-Away Detachable Footrest	19 x 16 (48 x 41)	E0143 E0156	250 (113)
MDS808200TR	Blue	Swing-Away Detachable Footrest	19 x 16 (48 x 41)	E0143 E0156	250 (113)

Steel **TRANSPORT**

- Back folds down for easy storage and transport
- Carbon steel frame with chip-resistant chrome plating
- Comfortable nylon upholstery
- · Seat belt for safety
- Padded armrests
- Weighs 25 lbs (12 kg)



CHAIR	ARM STYLE	LEG STYLE	SEAT W X D Inches (CM)	HCPCS	WT. CAP. LB (KG)
MDS808150	Full Length Permanent	Detachable Footrest	17 x 16 (43 x 41)	E1038	300 (136)
MDS808200	Full Length Permanent	Detachable Footrest	19 x 16 (48 x 41)	E1038	300 (136)

Basic Steel TRANSPORT

- Back folds down for easy storage and transport
- Carbon steel frame with silver powder coat
- Comfortable nylon upholstery
- · Seat belt for safety
- Restaurant-style permanent armrests
- Durable plastic arm pads
- Weighs 24 lbs (11 kg)



CHAIR	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)	
MDS808150E	Detachable Footrest	17 x 16 (43 x 41)	Pending	250 (113)	
MDS808200E	Detachable Footrest	19 x 16 (48 x 41)	Pending	250 (113)	



Specialty Wheelchairs Working for a Variety of Needs

Excel Kidz Pediatric

SPECIALTY

- Adjustable telescoping handles for caregiver comfort
- Durable vinyl upholstery
- Treaded, flat-free tires for safe riding
- Anti-tippers included
- Standard dual axle allows for easy adjustment of seat height to hemi level
- Padded and upholstered armrests and calf pads come standard
- Flip-back arms

CHAIR

MDS806140PEDE

ARM STYLE

Swing Back Desk Length Permanent



WT. CAP.

250 (113)

LB (KG)

HCPCS

E1229

LEG STYLE

Detachable Elevating Legrests

SEAT W X D INCHES (CM)

14 x 12 (36 x 30)

Hybrid | SPECIALTY

- Combination wheelchair and transport chair
- Two chairs in one
- Rear wheels remove with just the push of a button
- Weighs only 38 lbs (17 kg), 29 lbs (13 kg) in transport mode
- · Converts easily in seconds
- Vinyl upholstery is easy to keep clean



SEE THE VIDEO ONLINE



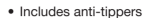
www.medline.com/ durable-medical-equipment/



CHAIR	ARM STYLE	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)		
MDS806250NHBD	Desk Length Removable	Swing-Away Detachable Footrest	16 x 16 (41 x 41)	K0001 or E0138	300 (136)		
MDS806150HBD	Full Length Permanent	Swing-Away Detachable Footrest	18 x 16 (46 x 41)	K0001 or E0138	300 (136)		
MDS806200HBD	Full Length Permanent	Swing-Away Detachable Elevating Legrest	18 x 16 (46 x 41)	K0001 or E0138	300 (136)		
MDS806250HBD	Desk Length Removable	Swing-Away Detachable Footrest	18 x 16 (46 x 41)	K0001 or E0138	300 (136)		
MDS806300HBD	Desk Length Removable	Swing-Away Detachable Elevating Legrest	18 x 16 (46 x 41)	E0138 or K0001	300 (136)		
				K0195 or E0990			
EXCEL 3000							
MDS806300NDLX	Desk Length Removable	Swing-Away Detachable Elevating Legrest	16 x 16 (41 x 41)	Pending	300 (136)		
MDS806300DLX	Desk Length Removable	Swing-Away Detachable Elevating Legrest	18 x 16 (46 x 41)	K0001 K0195	300 (136)		
WCAWHEELKIT (Transport wheel kit for the Excel 3000)							

Hybrid 2 | SPECIALTY

- Combination wheelchair and transport chair
- Two chairs in one
- Rear wheels remove with just the push of a button
- Weighs only 33 lbs (15 kg), 24 lbs (11 kg) in transport
- Converts easily in seconds
- Comfortable nylon upholstery





CHAIR	ARM STYLE	LEG STYLE	INCHES (CM)	HCPCS*	LB (KG)
MDS806250NH2	Desk Length Removable	Swing-Away Detachable Footrest	16 x 16 (41 x 41)	Pending	300 (136)
MDS806150H2	Full Length Permanent	Swing-Away Detachable Footrest	18 x 16 (46 x 41)	Pending	300 (136)
MDS806200H2	Full Length Permanent	Swing-Away Detachable Elevating Legrest	18 x 16 (46 x 41)	Pending	300 (136)
MDS806250H2	Desk Length Removable	Swing-Away Detachable Footrest	18 x 16 (46 x 41)	Pending	300 (136)
MDS806300H2	Desk Length Removable	Swing-Away Detachable Elevating Legrest	18 x 16 (46 x 41)	Pending*	300 (136)

^{*}Medline submitted application for K0004 code

CEAT W V D

Recliner | SPECIALTY

- Infinite position reclining goes from 90° to 140° degrees with quick adjust handles.
- Full back and head support is provided by 22" high back and 10" removable headrest
- Carbon steel frame with chip-resistant chrome plating
- 16" and 18" models feature a dual axle that allows for easy adjustment of seat height to hemi level



CHAIR*	ARM STYLE	LEG STYLE	SEAT W X D INCHES (CM)	HCPCS	WT. CAP. LB (KG)
MDS808350	Desk Length Removable	Detachable Elevating Legrest	16 x 17 (41 x 43)	K0003 E0966 E1225 K0195 E0971	300 (136)
MDS808450	Desk Length Removable	Detachable Elevating Legrest	18 x 17 (46 x 43)	K0003 E0966 E1225 K0195 E0971	300 (136)
MDS808550	Desk Length Removable	Detachable Elevating Legrest	20 x 17 (51 x 43)	K0003 E0966 E2201 E1225 K0195 E0971	350 (159)
MDS808650	Desk Length Removable	Detachable Elevating Legrest	22 x 17 (56 x 43)	_	350 (159)

MRI SPECIALTY

PVC MRI Chair

- Healthcare-grade PVC pipe and fittings inhibit the growth of bacteria
- Cushioned mesh sling seat and back
- Textured hand grips
- Wheel locks
- Folding footrest



Metal MRI Chair

• Safe for use in and around the MRI suite

• Constructed of non-magnetic materials

Features swing-back arms, swing-away footrests





CHAIR	INTERNAL WIDTH INCHES (CM)	EXTERNAL WIDTH INCHES (CM)	TOTAL HEIGHT X LENGTH INCHES (CM)	SEAT W X D INCHES (CM)	WT. CAP. LB (KG)
PVCM1311824WM	18 (46)	29 (74)	40 x 33 (102 x 84)	18 x 18 (46 x 46)	300 (136)
GDCMR4000QC	20 (51)	28 (71)	20 x 16 (51 x 41)	20 x 18 (51 x 46)	350 (159)

Cushions

STEP BY STEP ORDERING GUIDES

Step 1: Choose the Level of Pressure Redistribution

Advanced

Significant pressure redistribution for highest risk patients or those with pressure ulcers. Will address positioning needs. May be adjustable to meet individual patient needs.

Moderate

Helps redistribute pressure for those at risk for pressure ulcers. May also help with positioning needs.

Basic

Adds comfort for lower risk seated individuals.

Step 2: Choose the Type of Cushion Material

Air Cell Cushion

Typically provides the most advanced pressure redistribution. These cushions are adjustable to meet the individual needs of each patient. Redistribute pressure very well by distributing weight evenly. Tracks patient movements and adjusts to patient's body contours, reducing pressure points.

Gel & Foam Cushion

Typically provides moderate to advanced pressure redistribution. Most common design is gel sacks placed between higher quality foams. Gel sacks separated into quadrants perform best by keeping gel focused under problem areas to reduce pressure. Also designed to reduce shear and heat.

Foam Cushion

Most economical material. Typically used for comfort through moderate pressure redistribution. Different density foams can be used to address patient comfort, including more expensive visco elastic memory foams. Different cut patterns are often used to prevent shear and help reduce pressure.

Step 3: Choose the Best Cushion Design

Flat Cushions

Sometimes referred to as a zero elevation cushion, it has the same thickness across the entire cushion. Can be used for comfort or pressure redistribution.



Thicker in the front and angling down to a thinner back, it provides support, stability and pressure redistribution for active users that tend to slide forward.



Abducts legs to reduce skin shear and pressure. Provides proper alignment to reduce hip rotation. Can be used on a flat or wedge cushion.

Contour Cushions

Sometimes referred to as a saddle cushion, it emphasizes proper positioning and leg alignment while reducing hip rotation. Provides pressure redistribution and comfort by increasing seating area.





Has a one inch shelf in the middle to reduce thrusting and sliding forward. Helps reduce sacral sitting. Low profile front minimizes leg elevation.

Back Cushions

Provides comfort, support and cushioning on back and spine. Helps redistribute pressure while eliminating the hammock effect of a sling back.



Advanced

PRESSURE REDISTRIBUTION CUSHIONS



Medline Contour Plus — A skin protection and positioning cushion. The high resiliency foam cushion features a segmented gel insert and waterfall front that help to redistribute weight and relieve pressure. The incontinence proof PolyX cover has four way stretch for better performance and is easy-to-clean.

HCPCS Code: E2607

CUSHION	SEAT W X D-INCHES (CM
MSCCONPL1616	16 x 16 (41 x 41)
MSCCONPL1618	16 x 18 (41 x 46)
MSCCONPL1816	18 x 16 (46 x 41)
MSCCONPL1818	18 x 18 (46 x 46)
MSCCONPL2016	20 x 16 (51 x 41)
MSCCONPL2018	20 x 18 (51 x 46)

HCPCS Code: E2608

CUSHION	SEAT W X D-INCHES (CM)
Larger sizes	
MSCCONPL2218	22 x 18 (56 x 46)
MSCCONPL2418	24 x 18 (61 x 46)



Medline Visco Foam

Uses three different foam layers including high resiliency foam which molds to the user's exact anatomical contour. This provides both maximum seating surface area for reducing high pressure zones and substantial contour to properly position the user.

HCPCS Code: E2603

CUSHION	SEAT W X D INCHES (CM)
MSCVIS1616	16 x 16 x 4 (41 x 41 x 10)
MSCVIS1816	18 x 16 x 4 (46 x 41 x 10)
MSCVIS1818	18 x 18 x 4 (46 x 46 x 10)
MSCVIS2016	20 x 16 x 4 (51 x 41 x 10)



The Saddle Cushion — Promotes proper leg alignment. This zero elevation cushion reduces hip rotation and pelvic obliquity. Contoured leg adductors and abductors increase overall seating surface area, helping to redistribute weight and reduce pressure.

HCPCS Code: E2607

CUSHION	SEAT W X D INCHES (CM)
MDTSZE1616	16 x 16 (41 x 41)
MDTSZE1618	16 x 18 (41 x 46)
MDTSZE1816	18 x 16 (46 x 41)
MDTSZE2018	20 x 18 (51 x 46)

Saddle Gel Cushion — with new, improved Quadra 3D® gel pack. A supple polyurethane bladder conforms to the user's body, providing even greater pressure relief.

HCPCS Code: E2607

GEL CUSHION	SEAT W X D INCHES (CM)
MDTSZEG1616	16 x 16 (41 x 41)
MDTSZEG1618	16 x 18 (41 x 46)
MDTSZEG1816	18 x 16 (46 x 41)
MDTSZEG2018	20 x 18 (51 x 46)

Advanced

PRESSURE REDISTRIBUTION CUSHIONS

Air Cell Cushions — Offer superb pressure relief.

These therapeutic cushions provide ultimate care to fragile tissue. Individual cells adjust to each patient's body contours, flexing in multiple directions and decreasing body weight per unit area of the cushion. Made of fl ame-retardant, latex-free neoprene rubber, it comes with a washable all-way stretch cover and hand pump for inflation. Two heights available.



HCPCS Code: K0734

CUSHION CONTOUR	SEAT W X D X H INCHES (CM)	
4" (10cm) High	– Maximum Support	MSC1S1715
MSC1S1515	16 x 16 x 4 (41 x 41 x 10)	
MSC1S1715	18 x 16 x 4 (46 x 41 x 10)	
MSC1S1717	18 x 18 x 4 (46 x 46 x 10)	
MSC1S1917	20 x 16 x 4 (51 x 46 x 10)	



CONTOUR

2" (5cm) Short- For Active Patients **MSC1S1515L** 16 x 16 x 2 (41 x 41 x 5) MSC1S1715L 18 x 16 x 2 (46 x 41 x 5) **MSC1S1717L** 18 x 18 x 2 (46 x 46 x 5) **MSC1S1917L** 20 x 18 x 2 (51 x 46 x 5)



MSC1S1715L

MSCQS109C

Roho Quadtro Select® — An adjustable skin protection and positioning cushion. The revolutionary ISOFLO® Memory Control offers shape fitting capabilities. With the built-in stability and simplicity of the Quadtro Select cushion, no longer will you have to sacrifi ce maximum skin protection to get stability, positioning or convenience.

HCPCS Code: K0736

110F 03 00uc. No7 30		
CUSHION	SEAT W X D X H INCHES (CM)	
Low Profile-2" (5cm) Height		
MSCQS99LPC	16 x 16 x 2 (41 x 41 x 5)	
MSCQS109LPC	18 x 16 x 2 (46 x 41 x 5)	
MSCQS1010LPC	18 x 18 x 2 (46 x 46 x 5)	
MSCQS1011LPC	18 x 20 x 2 (46 x 51 x 5)	
MSCQS1111LPC	20 x 20 x 2 (51 x 51 x 5)	

HCPCS Code: K0736

SEAT W X D X H Inches (CM)
0cm) Height
16 x 16 x 4 (41 x 41 x 10)
18 x 16 x 4 (46 x 41 x 10)
18 x 18 x 4 (46 x 46 x 10)
18 x 20 x 2 (46 x 51 x 5)
20 x 20 x 2 (51 x 51 x 5)

Moderate

PRESSURE REDISTRIBUTION CUSHIONS



Medline Contour Basic Cushion Keeps Body Aligned, Reduces
Pressure These single-density foam cushions have a contoured
design that pligned hips and loga while reducing pressure an appropriate the contours of the contours o

design that aligns hips and legs while reducing pressure on any one area. ShearX all-way stretch cover reduces skin shear and is antimicrobial and fluid-proof. Works with sling or pan style chairs.

HCPCS Code: E2601

CUSHION	SEAT W X D INCHES (CM)	CUSHION	SEAT W X D Inches (CM)
MSCCB1616	16 x 16 (41 x 41)	MSCCB1818	18 x 18 (46 x 46)
MSCCB1816	18 x 16 (46 x 41)	MSCCB2016	20 x 16 (51 x 41)



Medline's Nylex-Covered Gel/Foam Wheelchair Cushions Reduce Pressure

Designed for both comfort and function, Nylex-Covered Gel/Foam wheelchair cushions utilize a gel pack placed between two layers of resilient foam to stabilize wheelchair patients while reducing pressure.

HCPCS Code: E2603

CUSHION	INCHES (CM)
MSCPRC31616	16 x 16 x 3 (41 x 41 x 8)
MSCPRC31816	18 x 16 x 3 (46 x 41 x 8)
MSCPRC31818	18 x 18 x 3 (46 x 46 x 8)
MSCPRC32016	20 x 16 x 3 (51 x 41 x 8)



Medline Wedge with Gel

This therapeutic cushion has a wedge design that helps prevent patients from sliding foward. Two layers of high-density foam provide a stable foundation, while the four-section gel pack helps relieve pressure. ShearX all-way stretch cover reduces skin shear and is antimicrobial and fluid proof. Cushion has a non-skid bottom and a strap to hold it in place.

CUSHION	SEAT W X D X H - INCHES (CM)
MSCWG1616	16 x 16 (41 x 41)
MSCWG1816	18 x 16 (46 x 41)
MSCWG1818	18 x 18 (46 x 46)
MSCWG2016	20 x 16 (51 x 41)



Medline Visco Cushion

The Medline Visco Cushion utilizes state-of-the-art visco elastic memory foam that cradles the patient's bony prominences to redistribute pressure. This pressure-reducing cushion has a bottom layer of open cell foam to add additional support and comfort. Anti-shear cover is easy-to-clean and is fluid-proof.

	Н	CP	CS	Cod	le:	E2(603
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CUSHION	SEAT W X D X H INCHES (CM)
MSCVC1616	16 x 16 x 3 (41 x 41 x 8)
MSCVC1618	18 x 16 x 3 (46 x 41 x 8)
MSCVC1816	18 x 16 x 3 (46 x 41 x 8)
MSCVC1818	18 x 18 x 3 (46 x 46 x 8)
MSCVC2016	20 x 16 x 3 (51 x 41 x 8)
MSCVC2018	20 x 18 x 3 (51 x 46 x 8)

HCPCS Code: E2604

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(8)
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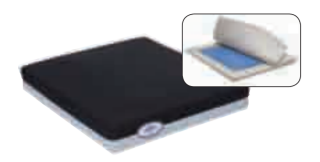
The Support Pro Has a Rounded Bottom to Reduce Wheelchair "Hammock" Effect

Add comfort and support to any wheelchair with the Support Pro cushion. The polyurethane cover is waterproof, easy-to-clean, and designed for pressure reduction. Comfort features include twodensity HR foam, a waterfall front, coccyx cutout and a tapered, zero elevation design.

CUSHION	SEAT W X D X H INCHES (CM)
MDTSPZEC1616	16 x 16 x 3 (41 x 41 x 8)
MDTSPZEC1618	16 x 16 x 3 (41 x 41 x 8)
MDTSPZEC1816	18 x 16 x 3 (46 x 41 x 8)
MDTSPZEC2018	20 x 18 x 3 (51 x 46 x 8)

Basic

PRESSURE REDISTRIBUTION CUSHIONS

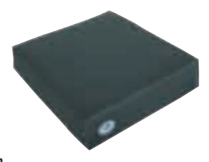


Medline 2" Gel Foam Cushion

The Medline pressure reduction gel foam seat cushion is an economical seating surface that provides both comfort and pressure reduction. The gel pack placed between two layers of soft foam helps to redistribute pressure away from bony prominences. Features an easy-to-clean fluid proof cover.

HCPCS Code: E2601

CUSHION	SEAT W X D X H INCHES (CM)
MSCPRC21616	16 x 16 x 2 (41 x 41 x 5)
MSCPRC21816	18 x 16 x 2 (46 x 41 x 5)
MSCPRC21818	18 x 18 x 2 (46 x 46 x 5)
MSCPRC22016	20 x 16 x 2 (51 x 4 1x 5)



Medline Comfort Cushion

The Medline Comfort Cushion adds comfort and support to any wheelchair. The 3" soft foam cushion helps reduce pressure points and is perfect for the user that has low to moderate risk of skin breakdown. Features a fluid-proof, easy-to-clean cover.

LICD	22	Cada.	FOCO
HUP	US.	Code:	E2601

CUSHION	SEAT W X D X H INCHES (CM)
MSCCOMF1616	16 x 16 x 3 (41 x 41 x 8)
MSCCOMF1618	16 x 18 x 3 (41 x 46 x 8)
MSCCOMF1816	18 x 16 x 3 (46 x 41 x 8)
MSCCOMF1818	18 x 18 x 3 (46 x 46 x 8)
MSCCOMF2016	20 x 16 x 3 (51 x 41 x 8)
MSCCOMF2018	20 x 18 x 3 (51 x 46 x 8)

HCPCS Code: E2602

SEAT W X D X H INCHES (CM)
22 x 18 x 3 (56 x 46 x 8)
24 x 18 x 3 (61 x 46 x 8)



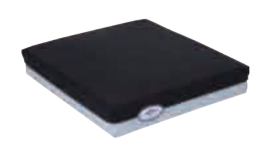
Medline Gel/Foam Pommel Cushion

The pommel cushion is designed to help properly position and align the hips. Center pommel keeps patient's knees separated to reduce skin shear and increase air circulation. The gel pack helps reduce pressure and the foam provides stability and support. Nylex cover is easy-to-clean.

SEAT W X D Inches (CM)
16 x 16 (41 x 41)
18 x 16 (46 x 41)
18 x 16 (46 x 46)
20 x 18 (51 x 41)

Bariatric

PRESSURE REDISTRIBUTION CUSHIONS



Medline Nylex-Covered Bariatric Gel/Foam

Designed for both comfort and function, Nylex-covered gel/foam cushion utilizes a gel pack placed between two layers of resilient foam to stabilize wheelchair patients while reducing pressure. This value-priced cushion has a 700 lb (317.5 kg) weight capacity.

CUSHION	SEAT W X D X H - INCHES (CM)
MSC26320184	20 x 18 x 4 (51 x 46 x 10)
MSC26320204	20 x 20 x 4 (51 x 51 x 10)
MSC26322184	22 x 18 x 4 (56 x 46 x 10)
MSC26322204	22 x 20 x 4 (56 x 51 x 10)
MSC26324184	24 x 18 x 4 (61 x 46 x 10)
MSC26324204	24 x 20 x 4 (61 x 51 x 10)
MSC26326184	26 x 18 x 4 (66 x 46 x 10)
MSC26326204	26 x 20 x 4 (66 x 51 x 10)
MSC26328184	28 x 18 x 4 (71 x 46 x 10)
MSC26328204	28 x 20 x 4 (71 x 51 x 10)

Accessories

MADE FOR COMFORT

Combo Cushion

Medline's combination seat and back cushion features high resiliency convoluted molded foam that incorporates Progressive Support Technology (PST) to ensure the proper degree of cushion firmness for the highest possible pressure relief. Hook and loop strap to secure cushion to wheelchair. Cover is removable, washable and flame retardant.

SIDEMINDER	SEAT W X D INCHES (CM)	
MSCCOMB1616	16 x 16 (41 x 41)	
MSCCOMB1816	18 x 16 (46 x 41)	
MSCCOMB2018	20 x 18 (51 x 46)	
MSCCOMB2218	22 x 18 (56 x 46)	
MSCCOMB2418	24 x 18 (61 x 46)	

SideMinder

As a fully adjustable lateral support, the SideMinder is recommended for users with moderate to severe impairment in their ability to maintain proper posture. This support is available with either standard or contoured lateral pads that adjust horizontally or vertically. For even the most difficult to correct postural asymmetries, the SideMinder is fully functional support.

SIDEMINDER	DESCRIPTION INCHES (CM)			
MDTSDMDR	Fits 16-24 (41- wheelchairs	-61)	3	

The Molded Foot

The Molded Foot offers a comfortable foot support designed with high quality polyurethane foam. It includes a rigid insert molded into the base for additional support. The molded foot can be attached to the wheelchair with straps or by bolting it directly to the foot plate.

MOLDED FOOT	DESCRIPTION
MSCMLDFT Molo	led Foot

The Molded Arm

An ergonomically designed, cost-effective solution for users with arm issues. In addition to stabilizing the elbow, it features a convex palm area for user comfort as well as a gentle rise in elevation from elbow to fingertips help to prevent edema. Lightweight interlock bracket system locks down to either 3/4" or 7/8" tubing using a 2-bolt connection.

Comfort Lap Tray

The Comfort Half Lap Tray is available as either an interlock or slide-on mount. The flip-up half lap pivots upward to allow users to easily enter and exit the wheelchair. With the slide-on mount option, the lap tray can be easily installed or removed. Also available in a full lap tray



TRAY	DESCRIPTION				
MSCMLAPTRYL Left	Half				
MSCMLAPTRYR Right	Half				
MSCMEDLAPTRAY Full	Lap				

Medline Back Cushion

The Medline Back Cushion is a comfortable support cushion that fits in front of a standard wheelchair back, eliminating the hammock effect of a sling back. Two layers of high density foam provide support for the entire back. The ShearX all-way stretch cover reduces skin shear and is fluid-proof. Straps onto the wheelchair and is easy to remove.

HCPCS Code: E2611

BACK CUSHION	FITS WHEELCHAIR SIZE - INCHES (CM)				
With Lumbar Support					
MSCBL16 16	(41)				
MSCBL18 18	(46)				
MSCBL20 20	(51)				
Without Lumbar Support					
MSCB16 16	(41)				
MSCB18 18	(46)				
MSCB20 20	(51)				









Height Adjustable Removable Full-Length Arms for Standard Excel WCA806967

Height Adjustable Removable Desk-Length Arms for Standard Excel WCA806966 (not shown above)



Height Adjustable Removable Full-Length Arms For K4 WCA806963K4

Height Adjustable Removable Desk-Length Arms For K4 WCA806962K4



PRECISE® Hospital Foam Cleaner/ Disinfectant



CLH40513



Pneumatic Front Caster for Standard Excel WCA806930P



Tinnerman Legrest Locks, pair (For preventing theft of leg riggings) WCA806991



Medline Clamp on Drink Holder WCACUP



Flat-Free Tire for Standard Excel WCA806947P other 18" (46 cm) Chairs WCA806947PQR for K4



Articulating Legrest for Hemi-Legrests WCA806985ART



Anti-Tip Device for K4 and Recliner MDS85189WK4



One Arm Drive K4 18" (46 cm) and 16" (41 cm) only. Default of right hand operation MDSK41RMDRIVE



Wheel Lock Handle Extension MDS85157PR

Additional Accessories

Ask your Medline representative for information on the accessories listed below.

Tool Kit WCA806905

Seat Extension for 18" (46 cm) K4 & 3000

WCA806922EXT

3000 Transport Kit WCAWHEELKIT

Wheelchair Box MDS33X13X38

Delta Push Bar for 22" (56 cm) Wide Chairs MDS85192

60" (152 cm) Auto-Style Seat Belt WCAT04025BLK

Elevated Legrests with Composite Footplates and Black Vinyl Calf Pads WCA806985HCMP

Elevated Legrests with Aluminum Footplates (No Calf Pads)

WCA806985HEMI

Swing Away Legrests with Composite Footplates WCA806965HCMP

Swing Away Legrests with Aluminum Footplates WCA806965HEMI

Super Hemi Kit 1000, 2000, 3000, K4 MDS85195

Heel Loops, 1 Pair WCATQ5014BLK

Medline Wheelchairs

QUICK LOOK GUIDE

Model	Seat Width INCHES (CM)	Seat Depth INCHES (CM)	Seat Material	Back Height INCHES (CM)	Seat to Floor INCHES (CM)	Overall Width INCHES (CM)	Weight w/o Riggings LB (KG)	Weight Cap. LB (KG)
Excel 2000	16, 18, 20 (41, 46, 51)	16 (41)	Vinyl	16 (41)	16*,18, 20 (41*, 46, 51)	Add 7.5" (19)	38 (17)	300 (136)
Excel Hybrid (41,	16, 18 46)	16 (41)	Vinyl	16 (41)	20 (51)	Add 7.5" (19)	38 (17)	300 (136)
Excel Hybrid 2 (41,	16, 18 46)	16 (41)	Nylon	16 (41)	20 (51)	Add 7.5" (19)	33 (15)	300 (136)
Excel K1 Basic	16, 18, 20 (41, 46, 51)	16 (41)	Nylon	16 (41)	18, 20 (46, 51)	Add 7.5" (19)	38 (17)	300 (136)
Excel K3	16, 18 (41, 46)	16 (41)	Nylon	16 (41)	16*, 18, 20 (41*, 46, 51)	Add 7.5" (19)	35 (16)	300 (136)
Excel K4	16, 18, 20, 22 (41, 46, 51, 56)	16, 18** (41, 46**)	Nylon	16, 17, 18 (41, 43, 46)	16*, 18, 20 (41*, 46, 51)	Add 7.5" (19)	31.5 (14)	300, 350 (136, 159)
Excel K4 Basic	16, 18, 20 (41, 46, 51)	16, 18** (41, 46**)	Nylon	16, 17, 18 (41, 43, 46)	16*, 18, 20 (41*, 46, 51)	Add 7.5" (19)	34 (15.5)	300 (136)
Excel Extra-Wide	20, 22, 24 (51, 56, 61)	18 (46)	Vinyl	16 (41)	18, 20 (46, 51)	Add 7.5" (19)	58 (26)	350, 450 (159, 204)
Excel Shuttle	24, 26, 28 (61, 66, 71)	20 (51)	Nylon	16 (41)	18, 19, 20 (46, 48, 51)	Add 8" (20)	88 (40)	700 (318)
Excel Kidz (36)	14	12 (30)	Vinyl	17 (43)	14, 16 (36, 41)	Add 8" (20)	30 (15.5)	250 (113)
Excel Recliner	16, 18, 20, 22 (41, 46, 51, 56)	17 (43)	Vinyl	22 (56)	16*,18, 20 (41*, 46, 51)	Add 8" (20)	44 (20)	300, 350 (136, 159)
Freedom/ Freedom 2	19 16 (48) (41)		Nylon	16 (41)	18 (46)	Add 4" (10)	14.8 (7)	300 (136)
Freedom Plus 22 (56)		18 (46)	Vinyl	16 (41)	20 (51)	Add 4" (10)	33 (15)	400 (181)
Standard Aluminum Transport (48)	19 16	(41)	Nylon	16 (41)	18 (46)	Add 4" (10)	19 (8.5)	300 (136)
Deluxe Aluminum Transport (48)	19 16	(41)	Nylon	16 (41)	18 (46)	Add 4" (10)	23 (10.5)	300 (136)
Excel Translator 19 (48)		16 (41)	Nylon	NA	20 (51)	Add 4" (10)	18 (8)	250 (113)
Steel Transport 19 (48)		16 (41)	Nylon	16 (41)	18 (46)	Add 4" (10)	25 (12)	300 (136)
Basic Steel Transport	19 16 (48) (41)		Nylon	16 (41)	18 (46)	Add 4" (10)	24 (11)	300 (136)

^{*} Adjustable to 16" (41cm) height with super hemi kit MDS85195

^{**} Seat Depth adjustable to 18" (46cm) with WCA806922EXT seat extension kit. Only fits 18" (46cm) wide chairs with larger seat rail frame. 20" (51cm) and 22" (56cm) K4 come with 18" (46cm) deep seat.

HCPCS Definitions |

QUICK REFERENCE

Code	Coverage Criteria	Coding Guidelines	Medline Wheelchairs
K0001	Basic coverage criteria met	Wheelchair weight: Greater than 36 lbs Seat height: 19" or greater Seat depth and width = 15" or greater Wheels large enough and positioned to propel by user Weight capacity: 250 lbs or less	Excel 2000 K1 Basic Excel Hybrid Excel Narrow
K0002	Basic coverage criteria met Patient requires lower seat height (17" to 18") because of short stature, or To enable patient to place feet on ground for propulsion	Weight: Greater than 36 lbs Seat height: Less than 19" Seat depth and width = 15" or greater Wheels large enough and positioned to propel by user Weight capacity: 250 lbs or less	Excel 2000 K1 Basic Excel Narrow
K0003	Basic coverage criteria met Patient cannot self-propel in standard wheelchair in home Patient can and does self-propel in lightweight wheelchair	Weight: 34-36 lbs Seat depth and width = 15" or greater Wheels large enough and positioned to propel by user Weight capacity: 250 lbs or less	Excel K3 20" K4 Basic 16"-20" Recliner
K0004	Basic coverage criteria met Self-propels wheelchair while engaging in frequent activities in home that cannot be performed in standard or lightweight wheelchair Requires seat width, depth, or height that cannot be accommodated in standard, lightweight or hemi-wheelchair (spends at least two hours per day in wheelchair)	Weight: Less than 34 lbs Seat depth and width = 15" or greater Wheels large enough and positioned to propel by user Lifetime warranty on side frames and crossbraces	Excel K4 K4 Basic Excel Hybrid 2
K0005	Basic coverage criteria met Coverage determined on individual consideration basis based on supporting medical documentation	Weight: Less than 30 lbs Seat depth and width = 15" or greater Wheels large enough and positioned to propel by user Adjustable rear axle position Lifetime warranty on side frames and crossbraces	Coming Soon!
K0006	Basic coverage criteria met Patient weighs more than 250 lbs or Patient has severe spasticity	Weight capacity: Greater than 250 lbs Seat depth and width = 15" or greater Wheels large enough and positioned to propel by user	20" K1 Basic
K0007	Basic coverage criteria met Patient weighs more than 300 lbs	Weight capacity: greater than 300 lbs Seat depth and width = 15" or greater Wheels large enough and positioned to propel by user	Excel Extra-Wide Excel Shuttle
E1229	Basic coverage criteria met	Manual wheelchair with a seat with and/or seat depth of 14" or less	Excel Kidz Pediatric
E0143	Basic coverage criteria me	Walker, folding, wheeled, adjustable or fixed height	Translator (use both codes when billing)
E0130	Basic coverage criteria met	Seat attachment, Walker	ion oming)

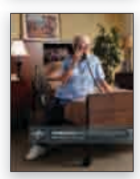
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