



BARIATRIC PRODUCTS



BUILT STRONG TO LAST LONG



5

Reasons to Buy Your Bariatric Products from Medline:

1

Great Prices

As a manufacturer who sells direct, Medline provides aggressive pricing on a full line of products.

2

Flexible Financing Programs

Medline offers leasing, extended terms and consignment programs to help customers better manage their cash flow.

3

Higher Weight Capacities

Medline engineers test bariatric products to provide the highest weight capacities available.

4

Faster Delivery

Our nationwide network of 32 distribution centers ensures rapid and frequent delivery so our customers can grow their sales and decrease their inventory.

5

Personal Service

Medline has more than 1100 sales representatives across the country to provide prompt, responsive and knowledgeable service.



Defining Overweight and Obesity

Overweight and obesity are both labels for ranges of weight that are greater than what is generally considered healthy for a given height. The terms also identify ranges of weight that have been shown to increase the likelihood of certain diseases and other health problems.

Definitions for Adults

For adults, overweight and obesity ranges are determined by using weight and height to calculate a number called the “body mass index” (BMI). BMI is used because, for most people, it correlates with their amount of body fat.

An adult who has a BMI between 25 and 29.9 is considered overweight. An adult who has a BMI of 30 or higher is considered obese.

It is important to remember that although it correlates with the amount of body fat, BMI does not directly measure body fat. As a result, some people, such as athletes, may have a BMI that identifies them as overweight even though they do not have excess body fat.

Other methods of estimating body fat and body fat distribution include measurements of skinfold thickness and waist circumference, calculation of waist-to-hip circumference ratios, and techniques such as ultrasound, computed tomography, and magnetic resonance imaging (MRI).

Kuczmarski, Robert J., and Katherine M. Flegal. “Criteria for Definition of Overweight in Transition: Background and Recommendations for the United States.” *American Journal of Clinical Nutrition* 72 (2000): 1074–1081. <http://www.ajcn.org/cgi/content/full/72/5/1074>

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Obesity On The Rise

2010 State Obesity Rates

Alabama	32.2	Kentucky	31.3	North Dakota	27.2
Alaska	24.5	Louisiana	31.0	Ohio	29.2
Arizona	24.3	Maine	26.8	Oklahoma	30.4
Arkansas	30.1	Maryland	27.1	Oregon	26.8
California	24.0	Massachusetts	23.0	Pennsylvania	28.6
Colorado	21.0	Michigan	30.9	Rhode Island	25.5
Connecticut	22.5	Minnesota	24.8	South Carolina	31.5
Delaware	28.0	Mississippi	34.0	South Dakota	27.3
District of Columbia	22.2	Missouri	30.5	Tennessee	30.8
Florida	26.6	Montana	23.0	Texas	31.0
Georgia	29.6	Nebraska	26.9	Utah	22.5
Hawaii	22.7	Nevada	22.4	Vermont	23.2
Idaho	26.5	New Hampshire	25.0	Virginia	26.0
Illinois	28.2	New Jersey	23.8	Washington	25.5
Indiana	29.6	New Mexico	25.1	West Virginia	32.5
Iowa	28.4	New York	23.9	Wisconsin	26.3
Kansas	29.4	North Carolina	27.8	Wyoming	25.1

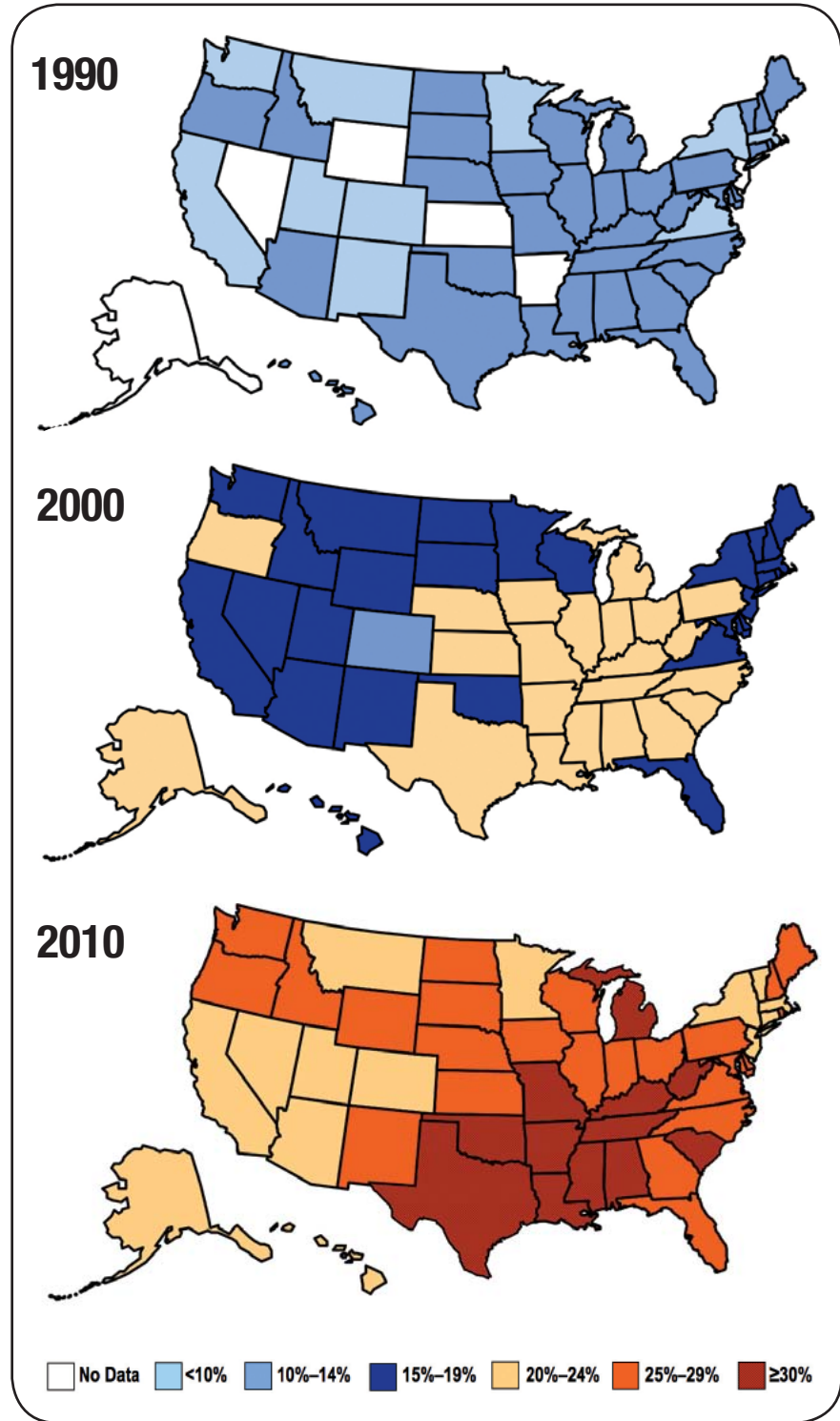
US Obesity Trends by State, 1985-2010,
U.S. Centers for Disease Control,
<http://www.cdc.gov/obesity/data/trends.html>

According to the Centers for Disease Control, there has been a dramatic increase in obesity in the United States during the past 20 years. In 2010, no state had less than a 20 percent prevalence of obesity. Thirty-four states had 25 percent or more.

US Obesity Trends by State, 1985-2010,
 U.S. Centers for Disease Control,
<http://www.cdc.gov/obesity/data/trends.html>



State Obesity Rates from 1990-2010
 (% of state population with BMI ≥ 30 in U.S. Adults)



Safe Patient Handling

As the number of obese individuals increases, so does their presence in healthcare settings, which can have negative consequences on workers tasked with assisting in their care and daily living in nursing home and acute care settings.

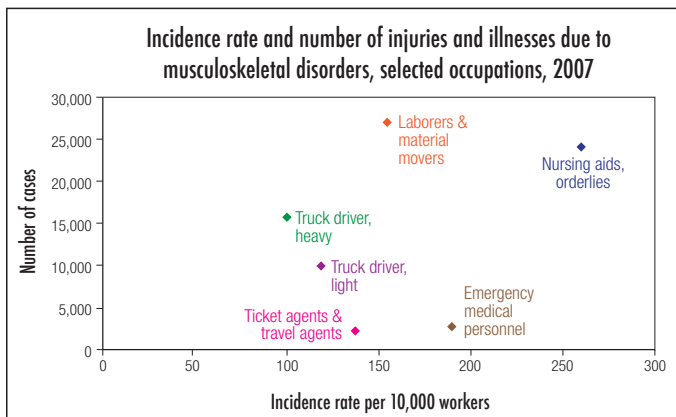
The U.S. Occupational Safety and Health Administration (OSHA) recommends that “nursing home employers help reduce the number and severity of work-related musculoskeletal disorders (MSDs) in their facilities.” A MSD can include conditions, such as low back pain, rotator cuff injuries, carpal tunnel syndrome and sciatica (pain in the lower back and leg caused by compression of the sciatic nerve).

To protect both healthcare workers and residents from unnecessary injury, OSHA also recommends that manual lifting of residents be minimized in all cases and eliminated when feasible, and that employers implement effective ergonomic processes that will help identify problems and provide training to solve those problems.

Zero Lifts

A growing number of nursing homes have begun shifting to zero-lift programs. Administrators at these facilities recognize that manual lifting and repositioning tasks are associated with an increased risk of developing injury to caregivers, and this risk increases with the weight of the resident or patient.

Guidelines for Nursing Homes, Occupational Safety and Health Administration
http://www.premierinc.com/safety/topics/back_injury/downloads/Final_OSHA_Guidelines_nursing_homes.pdf



Musculoskeletal disorders and days away from work, Bureau of Labor Statistics, U.S. Department of Labor, 2007
<http://www.bls.gov/opub/ted/2008/dec/wk1/art02.htm>



Obesity Risk Factors

Studies by the U.S. Department of Health and Human Services show an increase in the mortality rates amongst obese individuals with a BMI of 30 or more compared to those with a BMI of 18.5 to 24.9. In the U.S., obesity is associated with approximately 112,000 excess deaths per year relative to those with healthy body weight.

Overweight and obesity risk factors include:

- Diabetes
- Coronary heart disease
- High blood cholesterol
- Stroke
- Hypertension
- Gallbladder disease
- Osteoarthritis
- Degeneration of cartilage and bone of joints
- Sleep apnea and other
- Breathing problems
- Some forms of cancer (uterine, breast, colorectal, kidney, and gallbladder)

Statistics related to Overweight and Obesity, National Institute of Diabetes and Digestive and Kidney Diseases, U.S. Department of Health and Human Services & National Institutes of Health, June 2007
<http://win.niddk.nih.gov/publications/PDFs/stat904z.pdf>



PATIENT HANDLING

Not just patient care,
caregiver care.

Strong and reliable

PATIENT HANDLING EQUIPMENT



Heavy-Duty Elevating Patient Lift

- High-quality, economical power lift that meets the needs of more patients
- Adjustable base so the legs can be positioned where you need them
- Ergonomic design makes patient transfers simple
- Long handles offer various grip choices for users of different heights
- Floor pick-up capability helps prevent caregiver strain
- Emergency stop button and lowering mechanism in case of loss of power
- 6-point cradle design provides additional support
- 600 lb (272 kg) weight capacity

ITEM NUMBER	DESCRIPTION	PKG
MDS600EL	Elevating Patient Lift	each
MDS600EL	Electronic Weighing Scale	each

MDS600EL

MDS600EL



Heavy-Duty Stand Assist

- High-quality, economical stand assist helps patients who have partial weight-bearing capability
- Ergonomic design makes movement very comfortable for patient
- 600 lb (272 kg) weight capacity

ITEM NUMBER	DESCRIPTION	PKG
MDS600SA	Heavy-Duty Stand Assist	each

MDS600SA

U-SHAPED SLINGS Are easy to apply

Designed for comfort and created to be easy to use, the u-shaped sling is a secure, easy-to-fit general purpose sling. U-shaped slings have the advantage of being easy to put under and remove from patients.



DISPOSABLE SLINGS

U-Shaped Disposable Slings

ITEM NUMBER	DESCRIPTION	PKG
MDS3	600 lb (272 kg) Large	10 pkg
with Head Support		
MDS3HS	600 lb (272 kg) X-Large	10 pkg



REUSABLE SLINGS

U-Shaped Universal Padded Fabric Slings

ITEM NUMBER	DESCRIPTION	PKG
MDSP3	400 lb (181 kg) Large	each
MDSP4	600 lb (272 kg) Bariatric	each
MDSHC70001	500 lb (227 kg) Large	each
MDSHC70000	600 lb (272 kg) X-Large	each
with Head Support		
MDSPH3	400 lb (181 kg) Large	each
MDSPH4	600 lb (272 kg) Bariatric	each
MDSHC70011	500 lb (227 kg) Large	each
MDSHC70010	600 lb (272 kg) X-Large	each

U-Shaped Universal Mesh Slings

ITEM NUMBER	DESCRIPTION	PKG
MDSM3	400 lb (181 kg) Large	each
with Head Support		
MDSMHS3	400 lb (181 kg) Large	each

FULL BODY SLINGS Fit most patient lifts

Designed with comfort and safety in mind, these slings feature a unique, fully padded fabric that forms a soft yet supportive surface. The full-body slings have four point hookup. Full body slings have the primary advantage of fewer loops to connect to the cradle, as well as versatility to be used with either 4-point or 6-point lift cradles.



MDSR113



MDSR115

REUSABLE SLINGS

Full Body Solid Fabric Slings

ITEM NUMBER	DESCRIPTION	PKG
MDSR113	450 lb (204 kg) Large	each
MDSR117	450 lb (204 kg) X-Large	each

Full Body Mesh Slings

ITEM NUMBER	DESCRIPTION	PKG
MDSR111	450 lb (204 kg) Large	each
MDSR140	600 lb (272 kg) XX-Large	each

Full Body Mesh Slings with Commode Opening

ITEM NUMBER	DESCRIPTION	PKG
MDSR115	450 lb (204 kg) Large	each
MDSR116	450 lb (204 kg) X-Large	each
MDSR141	600 lb (272 kg) XX-Large	each

PADDED TOILETING SLINGS For easy toileting

Specifically designed for toileting and hygiene functions, the large opening around the seat of the sling facilitates dressing and undressing for toileting. These slings also feature a unique, fully padded fabric that forms a soft yet supportive surface. The stretch-resistant material means the slings will hold their shape for extended support and easy positioning. Patient must have head and neck control to use this sling. This sling can be used with either Medline's stand assist or elevating floor lift.



MDST03

Padded Toileting Slings

ITEM NUMBER	DESCRIPTION	PKG
MDST03	400 lb (181 kg) Large	each
MDST04	600 lb (272 kg) Bariatric	each

Comfortable

STAND ASSIST SLINGS

For use with Medline's stand assist lifts, these slings provide the extra support the patient needs to stand. The best feature of the Medline stand assist sling is the extra padding in the lumbar and under-arm areas for improved patient comfort.

Stand Assist Padded Slings and Buttock Straps
600 lb (272 kg) Weight Capacity



MDSSA4

Padded Slings

- Ease strain and provide comfort
- With reliable padding, these slings provide maximum comfort for patients

ITEM NUMBER	DESCRIPTION	PKG
MDSSA4	Stand Assist Padded Slings	each

Buttock Straps

- When additional assistance is needed to lift patients, the stand assist buttock straps can be used in conjunction with the padded sling

ITEM NUMBER	DESCRIPTION	PKG
MDSBSB	Stand Assist Buttock Straps	each

POLYGLIDE TRANSFER SHEETS

Helps reduce the potential of patient and caregiver injury

- PolyGlide transfer sheets minimize manual patient handling during lateral transfers and repositioning, thereby increasing patient comfort
- For the caregivers, transfer sheets reduce the effort required during lateral transfers and repositioning and hence minimize potential caregiver back injuries



FSS6072BH

Autoclavable for Use in the OR!

- Can be autoclaved providing sterility for OR use
- Long lasting PolyGlide transfer sheets can be washed upto 150 times without losing the Anti-Bacterial finish*



FSS6072RH

Provides barrier protection

- Constructed of Polyester and Taffeta with a Silicon finish
- PolyGlide transfer sheets have a Micro Barrier and finish

Promotes safe handling procedures

- Optional storage bag can be attached to bed or stretcher making sheets easy to access, which may increase compliance

* Recommended washing is 149 to 167° F and drying from 122 to 149° F. Chlorine bleach is not recommended, but hydrogen peroxide or peracetic acid can be used instead. This product does not protect users or others, from disease causing bacteria.

ITEM NUMBER	DESCRIPTION	PKG
FSS6072BH	PolyGlide Transfer Sheet Standard with Handles, Blue, 500 lb (227 kg) Capacity, 60" x 72" (152 x 183 cm)	each
FSS6072RH	PolyGlide Transfer Sheet Standard with Handles, Burgundy, 700 lb (318 kg) Capacity, 60" x 72" (152 x 183 cm)	each
FSSBAGB	PolyGlide Transfer Sheet Bag, Blue	each



Extended Capacity STRETCHERS



PED750SPEC5A

Transport Stretcher

- One column hydraulic cylinder for reduced maintenance
- 4" (10.2 cm) blue mattress is standard
- Easy-access oxygen holder
- 5th wheel for easy steering
- 8" (20.3 cm) smooth rolling casters
- Pneumatic-assist positive/negative trendelenberg
- Personal belonging storage
- Fold-down I.V. pole
- Hi-low range of 23"-32.75" (58.4-83.2 cm)
- Crank knee flex
- 750 lb (340 kg) weight capacity

ITEM NUMBER	L X W: INCH (CM)	PKG
PED750SPEC5A	83 x 33.5 (211 x 85)	each

* Mattress included



MPH08S1190132

Bariatric Transport Stretcher

- Beachwood powder-coat finish
- Full-perimeter, non-marring bumper rail
- 8" (20 cm) casters easily maneuver most surfaces
- Includes hydraulic fowler
- Vertical, chrome-plated 3-position siderails
- 1,000 lb (454 kg) capacity
- Overall bumper to bumper width is 42" (107 cm)

ITEM NUMBER	L X H X W: INCH (CM)	PKG
MPH08S1190132	80.25 x 29.75 x 37 (204 x 75 x 94)	each

* Mattress included



PVCM910B

Bariatric PVC Shower Gurney

- Inexpensive yet sturdy with 5-year guarantee on the frame
- Lightweight and easy to clean
- Five position elevating headrest
- Closed cell water proof foam pad
- Comes standard with drain pan and hose
- 600 lb (272 kg) weight capacity

ITEM NUMBER	W X D X H INCH (CM)	PKG
PVCM910B	79 x 32 x 32 (201 x 81 x 81)	each

* Mattress included

Easy-on, easy-off

Roll & Stow WHEELCHAIR SCALES



MDR106525



MDR106525



MDR112163



Innovatively light and compact for easy transportation and closet storage.

This scale comes with handrail mounted or remote indicator. Dual ramp option provides quality weighing solutions for a variety of patient weighing applications.

- Platform dimensions 29.5" x 32" (75 cm x 81 cm)
- Advanced movement compensation technology eliminates inaccuracies caused by involuntary movement during the weighing process and ensures exact weight information
- Roll-on ramp access and non-skid ridged platform promotes safe weighing
- Robust 1,000 lb (454 kg) weight capacity makes it ideal for weighing diverse patient group
- Innovatively light, this sturdy scale moves easily on two heavy-duty wheels
- Compact for closet storage

Standard features

- 120V AC adapter
- Low battery indicator – auto shut off
- Reweigh function
- Tare function
- RS-2322 output
- Internal rechargeable battery 75 hours
- BMI (Body Mass Index)
- Hold function
- Unit of measure lb only/kg only, lb/kg
- 2 year limited warranty

ITEM NUMBER	DESCRIPTION	PKG
MDR106522	Single Ramp and Handrail	each
MDR106525	Single Ramp and Remote Indicator	each
MDR112167	Dual Ramp and Remote Indicator	each
MDR112163	Dual Ramp and Handrail	each

Helpful Hint

Which Scale for Me? Which Scale to Choose? Which Scale for My Facility?
 Gather your answers to these three questions and your Medline representative will help you choose the right scale at the right price.

- 1. Patient types**
 - a. Mobile
 - b. Mobile with assistance
 - c. Wheelchair bound
 - d. Other
- 2. Scale Location**
 - a. Permanent location
 - b. One location, moved for storage
 - c. Moved around facility
 - d. Moved around and beyond facility
- 3. Weight capacity requirements**
 - a. Weight up to 400 lb (181 kg)
 - b. Weight up to 600 lb (272 kg)
 - c. Weight up to 800 lb (363 kg)
 - d. Weight up to 1,000 lb (454 kg)

HANDRAIL SCALES Make weighing safer



MDR100193

Designed for weighing individuals who need extra support. The non-skid platform and side rails give extra stability and safety. Fold away seat model designed for the patient/resident who is unsteady on their feet. Advanced movement compensation technology adjusts for involuntary movement occurring when weighing unsteady individuals. Two heavy-duty wheels located at the rear of the base make maneuvering the scale easy.

- Platform dimensions: 20"L x 25"W x 3"H (51 cm x 64 cm x 8 cm)
- Large 1" (2.5 cm) LCD display
- 120 or 230 VAC power adapter and internal rechargeable battery (battery use 75 hours)
- Low-battery indicator/automatic power-off
- BMI (body mass index) reweigh and hold functions
- Unit of measure: lb only, kg only, lb/kg
- RS-232 output
- Updatable firmware
- Two-year limited warranty



MDR110588

ITEM NUMBER	DESCRIPTION	PKG
MDR100193	Digital Handrail Scale, 700 lb (317 kg) Capacity	each
MDR110588	Digital Handrail Scale with Drop-Down Seat, 1,000 lb (454 kg) Weight Capacity	each
Options/Accessories		
MDR100719	RS-232 Cable, 4' (122 cm) Cable DB9 Female to RJ-45	each
MDR72704	USB to Serial Converter	each

Mobile In-Bed Scale

A must for intensive care, surgical recovery and geriatric areas.

- Hydraulic lift raises patients just inches from bed
- LCD indicator provides a quick weight readout
- Available in 400 lb (181 kg) or 600 lb (272 kg) weight capacities

ITEM NUMBER	DESCRIPTION	PKG
MPH07IB02	400 lb (181 kg) Capacity	each
MPH07IB06	600 lb (272 kg) Capacity	each



MPH07IB02



MOBILITY AND BATH SAFETY

Extended capacities equal
strength and security.

CANES AND CRUTCHES

Strong but lightweight



MDS86222XW

MDS86228XW

Bariatric Quad Canes

- All-steel construction for higher weight bearing capabilities
- Double-plated base with extremely strong welds
- Dual-tubing insert for added strength and safety
- Solid brass, push-buttons for extra durability
- Handle height adjusts in 1" (2.5 cm) increments
- Secured with a locking ring for added safety
- Comfortable, black PVC handgrip
- 500 lb (227 kg) weight capacity

ITEM NUMBER	DESCRIPTION: INCH (CM)	HEIGHT ADJUST: INCH (CM)	PKG
MDS86222XW	Small Base: 6 x 8 (15 x 20), Black	29-38 (74-96.5)	each
MDS86228XW	Large Base: 8 x 12 (20 x 30.5), Black	29-38 (74-96.5)	each



MDS86420XW

Bariatric Offset Handle Cane

- All-steel construction for higher weight bearing capabilities
- Solid brass, double push-buttons for extra durability
- Dual-tubing insert for added strength and safety
- Handle height adjusts in 1" (2.5 cm) increments
- Secured with a locking ring for added safety
- Comfortable, black PVC handgrip
- 500 lb (227 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
MDS86420XW	Offset Handle Cane, Black	29-38 (74-96.5)	each



MDS80334XW

MDS80335XW

G61314B

Guardian® Adult Bariatric Crutches

- Oversized wing nut and push button for quick height adjustment
- Non-skid rubber tips provide good traction. Built-in metal insert helps prevent excessive wear and ensures maximum durability
- No assembly required
- Height adjusts in 1" (2.5 cm) increments
- Durable, matte silver finish

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUSTMENT INCH (CM)	WT. CAPACITY LB (KG)	PKG
MDS80334XW	Tall Adult Bariatric	54-62 (137-157)	650 (295)	1 pr/cs
MDS80335XW	Adult Bariatric	46-54 (117-137)	650 (295)	1 pr/cs
G60314B	Tall Adult Guardian	52-60 (132-152)	550 (249)	2 pr/cs
G61314B	Adult Guardian	44-52(112-132)	550 (249)	2 pr/cs



MDS86410XWW

Guardian® Standard Bariatric Walkers With and Without Wheels

- Features extra wide frame with 20" (51 cm) between hand grips for added comfort
- Reinforced aluminum frame provides added strength; yet walkers are still lightweight
- Available with dual 5" (13 cm) wheels
- 500 lb (227 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
MDS86410XW	Without Wheels	31-41 (79-104)	each
MDS86410XWW	With Dual 5" (13 cm) Wheels	33.50-43.5 (85-110)	each
MDS86615XW5	Dual 5" (13 cm) Wheels		2/set



G07767

Guardian Signature™ Extra-Duty Folding Walkers

- Lightweight — weighs only 7.5 lb (3.4 kg)
- 19" (48 cm) between handgrips
- Chrome plated for added durability
- "K" frame cross brace for maximum clearance while seated
- 400 lb (182) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
G07767	Adult	32.25-39.25 (82-100)	each
G07768	Youth	27.25-34.25 (69-87)	each



G30754B

Guardian Signature™ Deluxe Bariatric Folding Walker

- Reinforced aluminum frame with dual steel cross brace provides durability
- 22" (56 cm) between handgrips
- "K" frame cross brace for maximum clearance while seated
- 650 lb (295 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
G30754B	Deluxe Walker	32-39 (81-99)	2/cs
G07722-8B	Dual 5" (13 cm) Wheels		2/set



MDS86800XW

Guardian® Standard Bariatric Rollator

- Comfortable padded seat – 17.5" W x 14" D (44 cm x 36 cm) and curved backrest
- Loop brakes – pull to stop; push to lock
- 23.5" (60 cm) between handles
- Reinforced forks to support higher weight capacity
- Features 8" (20 cm) wheels for better maneuverability
- Folds easily to store at home or in car
- 400 lb (181 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
MDS86800XW	Heavy Duty Rollator, Burgundy	31.5-37.5 (80-95)	each



G07890TB

Guardian Signature™ Deluxe Bariatric Rollator

- Reinforced steel frame offers greater durability and support
- 22.25" (57 cm) between handles
- Features 8" (20 cm) wheels for better maneuverability
- 500 lb (227 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
G07890TB	Deluxe Bariatric Rollator	32.25-34.25 (82-87)	each

Sized right, built strong

WHEELCHAIRS AND CUSHIONS

Designed for your largest patient



MDS809750

Comfortable Medline Bariatric Shuttle Wheelchair

- Sturdy steel frame and double crossbar—guaranteed for life
- Comfortable nylon upholstery
- Hemi-height adjustable with 3 axle holes
- 700 lb (317 kg) weight capacity

ITEM NUMBER	WIDTH: INCH (CM)	DESCRIPTION	PKG
MDS809650	24 (61)	Removable Desk-Length Arms, Swing-Away Detachable Elevating Legrests	each
MDS809750	26 (66)	Removable Desk-Length Arms, Swing-Away Detachable Elevating Legrests	each
MDS809850	28 (71)	Removable Desk-Length Arms, Swing-Away Detachable Elevating Legrests	each

Accessories for Shuttle Wheelchairs

ITEM NUMBER	DESCRIPTION	PKG
MDS85181U	Universal Oxygen Tank Holder	each
MDS85183	Telescoping IV Pole	each
MDS85190	IV/Oxygen Tank Holder Combo	each
MDS851965SH	Anti-Fold, Anti-Theft Device 24"-28" (61 cm-71 cm)	each
MDS85197SH	Overhead Anti-Theft Device	each
MDS85189SH	Anti-Tip Device	each



MDS806850AM

Antimicrobial Protected Wheelchair

- All major patient contact surfaces are treated with Microban® antimicrobial technology which 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
- 350 lb (159 kg) weight capacity

ITEM NUMBER	WIDTH: INCH (CM)	DESCRIPTION	PKG
MDS806850AM	22 (56)	Detachable Footrest	each

Accessories for Antimicrobial Protected Wheelchair

ITEM NUMBER	DESCRIPTION	PKG
MDS85196	Anti-Fold Device	each
MDS85197A	Overhead Anti-Theft Device	each
MDS85183	I.V. Pole	each
MDS85181U	Oxygen Holder	each
MDS85190	Oxygen / I.V. Combo	each
MDS85189	Anti-Tip Device	each
MDS85192	22" (56) Pushbar	each
WCA806991	Tinnerman Legrest Locks	each

Extra-Wide Medline Excel Wheelchair

- Available in 20" (51 cm), 22" (56 cm) and 24" (61 cm) seat widths
- Rugged die-cast aluminum foot plates, triple coat chrome plated
- Reinforced Navy blue vinyl upholstery
- 500 lb (227 kg) weight capacity



MDS806850

ITEM NUMBER	WIDTH: INCH (CM)	DESCRIPTION	PKG
MDS806700	20 (51)	Removable Desk-Length Arms, Swing-Away Detachable Footrests	each
MDS806750	20 (51)	Removable Desk-Length Arms, Swing-Away Detachable Elevating Legrests	each
MDS806800	22 (56)	Removable Desk-Length Arms, Swing-Away Detachable Footrests	each
MDS806850	22 (56)	Removable Desk-Length Arms, Swing-Away Detachable Elevating Legrests	each
MDS806900	24 (61)	Removable Desk-Length Arms, Swing-Away Detachable Footrests	each
MDS806950	24 (61)	Removable Desk-Length Arms, Swing-Away Detachable Elevating Legrests	each



MDS808200BAR

Freedom Plus 22" (56 cm) Wide Super Light Aluminum Transport Chair

- Lightweight chair weighs only 33 lb (15 kg)
- Black vinyl upholstery
- Attachable push bar with foam grip
- Swing-Away elevating legrests
- 400 lb (181 kg) weight capacity

ITEM NUMBER	DESCRIPTION	PKG
MDS808200BAR	Super Light Transport Chair	each

Accessories for Excel®, Extra-Wide and Freedom Plus Wheelchairs

ITEM NUMBER	DESCRIPTION	PKG
MDS85181U	Universal Oxygen Tank Holder	each
MDS85183	Telescoping IV Pole	each
MDS85196	Anti-Fold, Anti-Theft Device, 16"-22" (41 cm-56 cm)	each

ITEM NUMBER	DESCRIPTION	PKG
MDS851965SH	Anti-Fold, Anti-Theft Device 24"-28" (61 cm-71 cm)	each
MDS85190	IV/Oxygen Tank Holder Combination	each

Nylex-Covered Bariatric Gel/Foam

- Designed for both comfort and function
- Utilizes a gel pack placed between two layers of resilient foam to stabilize wheelchair patients while reducing pressure
- 700 lb (317 kg) weight capacity



MSC26322184

ITEM NUMBER	DIMENSIONS: INCH (CM)	PKG
MSC26320204	20 x 20 x 4 (51 x 51 x 10)	each
MSC26322184	22 x 18 x 4 (56 x 46 x 10)	each
MSC26322204	22 x 20 x 4 (56 x 51 x 10)	each
MSC26324184	24 x 18 x 4 (61 x 46 x 10)	each
MSC26324204	24 x 20 x 4 (61 x 51 x 10)	each
MSC26326184	26 x 18 x 4 (66 x 46 x 10)	each
MSC26326204	26 x 20 x 4 (66 x 51 x 10)	each
MSC26328184	28 x 18 x 4 (71 x 46 x 10)	each
MSC26328204	28 x 20 x 4 (71 x 51 x 10)	each

BATH BENCHES

Comfortable and safe



Guardian® Bariatric Bath Benches

- Dual cross brace for extra stability with extremely strong welds
- Comfortable molded seat with greater surface area for additional room to sit
- Non-slip feet help grip bathtub
- High-strength aluminum frame will prevent surface rusting
- Completely assembled
- 550 lb (249 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
MDS89745AXW	With back	16.5-20.5 (42 x 52)	each
MDS89740AXW	Without back	14-17 (35.5-43)	each



TRANSFER BENCH

Make tub access easier

Guardian® Bariatric Transfer Bench with Aluminum Frame

- Durable molded plastic bench with greater surface area for additional comfort
- Extra-wide base and non-slip tips offer extra stability and safety
- Non-slip feet help grip bathtub
- Direction of seat back can be reversed easily without tools
- Fits tubs 11"-21.25" (28 cm-54 cm) deep
- 550 lb (249 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
MDS86952XW	Transfer Bench	16-20 (40.6-50.8)	each

(Note) All Metric measurements in this catalog are rounded to the nearest whole number.

Convenient Bedside **COMMODOES**



MDS89664XW

Guardian® Bariatric Steel Commode

- 24.4" (62 cm) width between arms for added comfort
- Plastic armrests for additional patient comfort
- Non-skid, non-marring rubber tips provide extra safety
- Back rail removes quickly and easily
- Includes pail, lid and splash guard
- 650 lb (295.5 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
MDS89664XW	Bariatric Commode	18.25-23.5 (46.4-59.7)	each
MDS89664SLXW	Seat and Lid for Bariatric Commode	—	each
MDS89664T	Replacement Tips	—	4 tips/set
MDS80306B	Replacement Bucket	—	6/case



G30214-2

Guardian Signature™ Heavy Duty 3 in 1 Commode

- 21.125 (54 cm) between arms for added comfort
- Reinforced frames for greater weight bearing capabilities
- Includes pail, lid and splash guard
- 400 lb (181.8 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
G30214-2	Heavy Duty	17.5-21.5 (44.5-54.6)	2/cs



G30216B

Guardian Signature™ Bariatric Commode

- Extra wide frame for added comfort
- 23.5" (59.7 cm) between arms
- Reinforced steel frame offers great durability
- Includes pail, lid and splash guard
- 500 lb (227.3 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
G30216B	Bariatric Platform Commode	16.5-23.5 (40.6-59.7)	2/cs



MDS89668XW

Guardian® Bariatric Drop Arm Commode

- Easy to release drop arm mechanism allows patient to laterally transfer with ease
- Riveted and welded steel construction for stability
- 28" (71.1 cm) between arms
- Platform seat for added comfort
- Non-skid, non-marring, rubber tips provide extra safety
- Elongated opening
- 850 lb (386.4 kg) weight capacity

ITEM NUMBER	DESCRIPTION	HEIGHT ADJUST: INCH (CM)	PKG
MDS89668XW	Bariatric Drop Arm Commode	19.25 (48.9)	each
MDS89668XWB	Replacement Bucket	—	6/case



PVCM130C10

Bariatric Bedside Commode/Shower Chair

- High-density polyethylene seat provides added support and comfort in the shower
- Non-slip rubber tips and safety grips on the arms help reduce the risk of accidents
- Cushioned seat is removable; chair may also be used as a commode (10 qt, 9.5 liters). 30"W (76 cm) between armrests
- 700 lb (318 kg) weight capacity

ITEM NUMBER	DESCRIPTION	OVERALL W X D X H: INCH (CM)	PKG
PVCM130C10	Bariatric Commode/ Shower Chair	34 x 28 x 43 (86 x 71 x 109)	each



PVCM1305

Bariatric PVC Shower Chair/Commode

- Inexpensive yet sturdy with 5 year guarantee on the frame
- Lightweight and easy to clean
- 6 heavy duty threaded stem casters help with transports (4 locking casters)
- 10 quart commode bucket slides out under seat
- Anti-slip grips on arm rest for patient comfort and security
- 700 lb (318 kg) weight capacity

ITEM NUMBER	DESCRIPTION	OVERALL W X D X H: INCH (CM)	PKG
PVCM1305	Bariatric PVC Shower Chair/ Commode	34 x 28 x 43 (86 x 71 x 109)	each



PVCM1315

Bariatric PVC Shower Chair/Commode with Footrests

- Inexpensive yet sturdy with 5 year guarantee on the frame
- Lightweight and easy to clean
- Self Storing individual, sliding footrests
- 6 heavy duty threaded stem casters help with transports (4 locking casters)
- 10 quart commode bucket slides out under seat
- Anti-slip grips on arm rest for patient comfort and security
- 700 lb (318 kg) weight capacity

ITEM NUMBER	DESCRIPTION	OVERALL W X D X H: INCH (CM)	PKG
PVCM1315	Bariatric PVC Shower Chair/ Commode with Footrests	34 x 28 x 43 (86 x 71 x 109)	each



PERSONAL CARE

Clean, fresh skin, gowns that fit.
It's all about patient dignity.

3 Common Bariatric Skin Concerns

What is your facility doing to prevent them?

By Alecia Cooper, RN, BS, MBA, CNOR

Human dignity is an essential part of health care for all residents, including those who are obese.¹ Similar to residents who are extremely underweight, bariatric patients are at risk for a host of difficult and costly-to-resolve skin conditions, making prevention absolutely crucial.²

Try using the information provided here to arm your staff, as well as bariatric patients and their families, with the knowledge, strategies and products to achieve optimal outcomes.²

Bariatric skin challenges

Bariatric patients face unique challenges that make them more susceptible to skin issues:

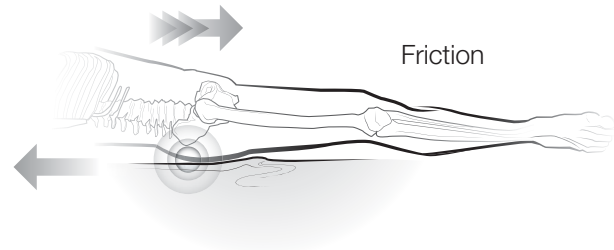
- Reaching certain areas of the body – especially underneath the large belly fold (known as the pannus) – can be difficult for bariatric residents and their caregivers.² Poor personal hygiene can result, especially in relation to toileting. Urine or feces left on the skin, even for a relatively short period of time, can contribute to skin breakdown.³
- Circulation tends to be compromised among bariatric residents, primarily because blood does not travel as efficiently through fatty tissue.² In addition, obese residents are at high risk for diabetes, which also causes poor circulation.² Compromised circulation can impair the skin's ability to heal.
- Skin rubbing together – such as between the thighs – is common. This situation often leads to tissue breakdown.²
- Large, deep skin folds make it more difficult for obese residents and their caregivers to assess and monitor changes in the skin.²
- Physical immobility is at the heart of obesity-related skin injury, including pressure ulcers.¹ This is usually due to the inability to adequately turn or reposition the resident.¹ Pressure ulcers often develop as the result of pressure, friction and shear.

Common skin problems

Three common skin problems for bariatric patients are friction and shear injuries, conditions related to poor toileting hygiene and incontinence, and pressure ulcers.

In all these situations, staffing ratios may have to be increased in order to deliver adequate care.² Use the appropriate number of staff to prevent injury.¹

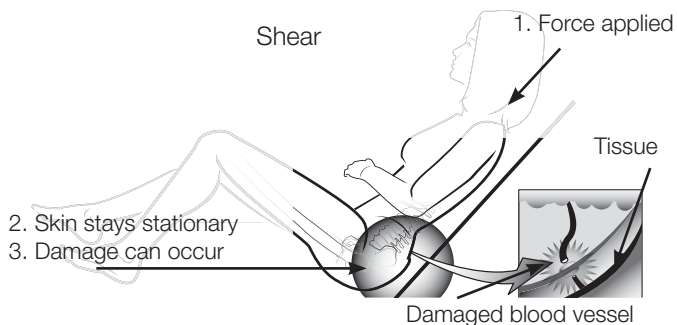
In addition, be sure to invite equipment specialists or materials managers onto patient care units to help increase their understanding of patient care challenges and to show them how equipment can meet the clinical needs of patients and caregivers.¹



Friction and shear injuries. Due to their increased weight, obese patients are at higher risk for friction and shear injuries. When skin rubs against and across skin, the friction generated can injure the epidermis and deeper layers of the skin. When obese patients are bedbound or chair-bound and slide along hard surfaces (e.g., sliding down in bed when the head of the bed is elevated), shear injuries can occur.²

Ways to help minimize friction and shear injuries:

- Select clothing that is roomy enough to minimize skin-to-skin contact and allow for adequate positioning.²
- Use corn starch-based powders, cotton fabric, gauze or other padding material to separate skin surfaces from one another.²
- Place soft towels, paper towels or linen pillow cases between surface contact areas. This helps keep skin off skin and absorbs excess moisture. If the pieces of fabric are large enough, they may even be useful during repositioning.²
- Reposition obese patients every two hours.¹
 - A mechanical full body lateral rotation device can be helpful. Although it can be an effective tool, mechanical repositioning is not a substitute for human touch. Further manual repositioning of arms, legs, breast and pannus is often required.¹
 - Be watchful about repositioning tubes and catheters as well. They should be placed so that the patient does not rest on them. Tube and catheter holders may be helpful.¹



- Provide bariatric equipment that is wide and sturdy enough to prevent rubbing and accommodates proper positioning (beds, chairs, geri-chairs, and wheelchairs).² Pressure from side rails and arm rests not designed to accommodate a larger person can cause pressure ulcers on the patient's hips.¹
- Use pressure reduction and pressure relief devices specially designed for bariatric patients (mattress overlays, mattress replacements, specialty beds, and chair and wheelchair cushions).²
- Minimize high Fowler's and semi-Fowler's positions.²

Toileting hygiene issues and incontinence dermatitis or incontinence-related skin breakdown. Difficulties managing personal hygiene, as well as incontinence caused by increased abdominal pressures, predispose obese patients to incontinence dermatitis and incontinence-related skin breakdown.²

People who experience leakage of urine or stool due to increased intra-abdominal pressures on the bladder or

bowel may benefit from scheduled toileting programs, fluid management schedules, dietary interventions (fiber and fluid), or biofeedback.²

Ways to help to minimize incontinence dermatitis and incontinence-related skin breakdown:²

- Use a long-handled mirror regularly to inspect the perineal and buttock area for skin integrity.
- Use wipes or spray no-rinse washes routinely following urination and defecation.
- Use a hair dryer on the low setting to keep the perineal and buttock areas dry.
- Use assistive devices, such as hand held shower heads, for personal hygiene whenever possible.
- Provide access to appropriately sized toileting devices (bariatric commodes and bariatric bedside commodes).
- At the first sign of skin breakdown, apply a skin protectant product.

Pressure ulcers. Skin often breaks down at the occiput due to the bull-head configuration of the head and neck. Skin folds and skin-to-skin areas can create so much force that a pressure ulcer occurs in an area that is normally not at high risk.⁴

Ways to help prevent and/or care for pressure ulcers:⁴

- Order special bariatric pressure-reducing equipment for all immobilized or high-risk bariatric patients, including beds, commodes, and wheelchairs.
- Vigilant pressure ulcer prophylaxis is critical, including frequent inspections and turning and repositioning.
- Carefully monitor high risk areas for breakdown, including heels, sacrum, occiput between skin folds, and skin-to-skin areas (especially the penis, buttocks and thigh folds).
- Carefully inspect all lines and tubes to make sure they are not creating pressure points or caught in skin folds (i.e., under the pannus and skin-to-skin areas).

Educating obese patients and caregivers about these potential problems and empowering them with knowledge, strategies, and products goes a long way in helping to minimize bariatric skin problems.² Providing patients and caregivers with written materials can help motivate them to incorporate preventive skin care strategies into their daily routines.²

References

- 1 Camden SG, Shaver J, Cole K. Promoting the patient's dignity and preventing caregiver injury while caring for a morbidly obese woman with skin tears and a pressure ulcer. *Bariatric Nursing and Surgical Patient Care*. 2007;2(1):77-82.
- 2 Krasner DL, Kennedy-Evans KL, Henn T. Infection control perspective - Bariatric skin care: Common problems and management strategies. *Bariatric Times*. 2006;3(2):16-17.
- 3 Skin Care. In: *Nurse Pressure Ulcer Prevention Program*. Medline Industries. 2008.
- 4 Krasner DL, Kennedy-Evans KL, Henn T. Wound care perspective - Bariatric wound care: Common problems and management strategies. *Bariatric Times*. 2006;3(5):26-27.

Gentle and effective

DAILY SKIN CLEANSING



MSC096410

Soothe and Cool® Herbal Shampoo and Body Wash

- Enhanced with glycerin, cholesterol and Canadian willowherb to penetrate deep into the skin and hair to moisturize
- pH balanced formulation leaves both hair and skin soft and smooth
- Contains a light melon fragrance

ITEM NUMBER	DESCRIPTION	PKG
MSC096410	8 oz (236 ml) Bottle	12/cs
MSC096412	1 gallon (3.78 L) Bottle	4/cs



MSC094109

Remedy® Foaming Body Cleanser

- No-rinse foam stays in place to reduce product spills, waste and patient discomfort
- Contains phospholipids to gently clean and condition
- Ideal for bedside care or even shower and bathtub use
- Tested to be tear-free

ITEM NUMBER	DESCRIPTION	PKG
MSC094105	Foaming Body Cleanser, 5 oz (148 ml)	12/cs
MSC094105H	Foaming Body Cleanser, 5 oz (148 ml)	each
MSC094109	Foaming Body Cleanser, 9 oz (266 ml)	12/cs
MSC094109H	Foaming Body Cleanser, 9 oz (266 ml)	each



MSC094424

Remedy Skin Repair Cream

- Helps deliver moisture and vital nutrients to the skin
- Once absorbed, the natural oils and essential fatty acid aids the skin repair process
- Provides protection for at-risk patients or for daily therapeutic use
- Helps block e-TEWL (excessive transepidermal water loss) and offers relief to skin affected by dryness
- Ideal as a moisturizer on the face, body, or hands

ITEM NUMBER	DESCRIPTION	PKG
MSC094422	Skin Repair Cream, 2 oz (59 ml)	24/cs
MSC094422H	Skin Repair Cream, 2 oz (59 ml)	each
MSC094424	Skin Repair Cream, 4 oz (118 ml)	12/cs
MSC094424H	Skin Repair Cream, 4 oz (118 ml)	each
MSC094424PACK	Skin Repair Cream, 4 ml	144/cs
MSC094420	Repair Cream, 32 oz (946 ml) with Pump	12/cs
MSC094420H	Repair Cream, 32 oz (946 ml) with Pump	each

Fights skin breakdown

PREVENTATIVE BARRIERS



MSC094534

Remedy Nutrashield™

- Provides an effective, long-lasting moisture barrier against incontinent episodes while relieving dryness, abrasion or denuded skin
- An advanced silicone system allows Nutrashield to last up to five washings, yet it remains semi-occlusive*
- This versatility is unique to silicones and not obtained by petrolatum-based barriers which can be greasy, clog briefs, and a larger risk in oxygen rich environments

ITEM NUMBER	DESCRIPTION	PKG
MSC094532	Nutrashield, 2 oz (59 ml)	24/cs
MSC094532H	Nutrashield, 2 oz (59 ml)	each
MSC094534	Nutrashield, 4 oz (118 ml)	12/cs
MSC094534H	Nutrashield, 4 oz (118 ml)	each
MSC094534PACK	Nutrashield, 4 ml	144/cs

*test data on file



MSC094544

Remedy Calazime® Protectant Paste

- Zinc oxide-based barrier that protects against moisture and minor irritation
- Menthol cools irritated skin and helps calm inflamed tissue
- Helps in the absorption of light exudate from compromised skin
- Has a higher viscosity (thickness) than other skin pastes, yet retains its spreadability due to a high concentration of rich emollients (cold-pressed sunflower seed oil and natural olive oil)
- Because micronized zinc oxide is used it means less product is necessary to achieve the same barrier coverage, offering a savings in supply costs

ITEM NUMBER	DESCRIPTION	PKG
MSC094544	Calazime, 4 oz (118 ml)	12/cs
MSC094544H	Calazime, 4 oz (118 ml)	each
MSC094544PACK	Calazime, 4 g	144/cs

Good news for skin—bad news for fungus

TREATMENT PRODUCTS



MSC094208

Remedy Antimicrobial Cleanser

- Cleanses, moisturizes, helps provide protection against microorganisms and nourishes the skin all in one step
- Combining these steps into one easy-to-use product optimizes shelf space and reduces nursing time
- Aids in reducing odors associated with excessive bioburden

ITEM NUMBER	DESCRIPTION	PKG
MSC094204	Antimicrobial Cleanser, 4 oz (118 ml)	24/cs
MSC094204H	Antimicrobial Cleanser, 4 oz (118 ml)	each
MSC094208	Antimicrobial Cleanser, 8 oz (236 ml)	12/cs
MSC094208H	Antimicrobial Cleanser, 8 oz (236 ml)	each



MSC094603

MSC094604H

Remedy Antimicrobial Cream and Powder

- Helps treat the most common fungal infections including tinea pedis (athlete's foot), tinea cruris (jock itch) and tinea corporis (ringworm)
- Highly absorbent powder is talc-free, flows freely and stays in place for extended periods of time
- Cream is petrolatum free, breathable, and formulated with natural oils to moisturize while treating the fungal condition
- Helps relieve itching, burning and irritation

ITEM NUMBER	DESCRIPTION	PKG
MSC094603	Antifungal Powder, 3 oz (85 g)	12/cs
MSC094603H	Antifungal Powder, 3 oz (85 g)	each
MSC094604	Antifungal Cream, 4 oz (118 ml)	12/cs
MSC094604H	Antifungal Cream, 4 oz (118 ml)	each

Robust, flexible and long-lasting protection

CYANOACRYLATE SKIN PROTECTANTS



MSC093005

Marathon® Liquid Skin Protectant

- Bonds to the skin surface at the molecular level leaving a breathable barrier against friction and moisture
- Provides higher degree of strength against wash-off than other thin film barriers*
- Will remain on the skin until it naturally sheds away
- Ideal on the periwound area, under skin folds, recently closed wounds and for the prevention of skin tears

ITEM NUMBER	DESCRIPTION	PKG
MSC093005	MARATHON Liquid Skin Protectant	10 ea/bx
MSC093001	MARATHON Liquid Skin Protectant	5 ea/bx

*test data on file

TEXTILE PRODUCTS Fit right, feel great



MDT218603

Bariatric Soft-Span Sheets

Our fabric inserts hyper-elastic spandex yarns into the fabric, which gives our knitted Soft-Span Sheets ultimate stretch, allowing them to fit even the largest health care mattresses. Additionally the spandex allows the sheet to stretch in all directions, moving with the patient in the bed for optimal skin care. Both sizes available in our deluxe heavyweight fabric.

ITEM NUMBER	DESCRIPTION	PKG
MDT218602	Contour Sheet, 24 oz., Will Fit up to a 45" W (114 cm) Mattress	3 dz/cs
MDT218603*	Contour Sheet, 27 oz., Will Fit up to a 60" W (152 cm) Mattress	3 dz/cs

*includes two orange stripes on bottom of the sheet for easy sorting in laundry.



MDT01184710XZ

MDT211218BARI

Oversized Patient Gowns

- Medline oversized gowns offer the most generous cut in the market
- We even offer a 10XL size to fit your largest patients
- Tieside closure for complete coverage and patient modesty

ITEM NUMBER	DESCRIPTION	SWEEP/CB LENGTH	PKG
MDT01149910XZ	Spectrum Print Gown, 10XL	107"/49" (272/124.5 cm)	12/cs
MDT01184710XZ	Demure Print I.V. Gown, 10XL	107"/49" (272/124.5 cm)	12/cs
MDT02185010XZ	Royale Pacific Blue/Beige Print I.V. Gown, 10XL	109"/52" (277/132 cm)	12/cs
MDT0218505XZ	Royale Berry/Beige Print I.V. Gown, 5XL	96"/52" (244/132 cm)	12/cs

Bariatric Terrycloth Slipper

- Terrycloth on the inside absorbs perspiration and provides warmth
- Skid-resistant treading on the top AND bottom of the slipper for more coverage
- Single patient use
- Latex-free

ITEM NUMBER	DESCRIPTION	PKG
MDT211218BARI	Bariatric Slipper, Gray	48 pr/cs

INCONTINENCE PRODUCTS Protect with dignity

BariBrief® Bariatric Briefs

- High capacity, 20% more containment
- Stretchable side "wings" help provide proper and comfortable fit
- Dryness layer pulls fluid away from the body to help protect skin from wetness
- Ultra-absorbent core keeps moisture away from the skin
- Skinsafe tabs allow for multiple refastenings
- Wetness indicator displays when brief change is needed



BARIBIEF

ITEM NUMBER	DESCRIPTION	FITS SIZES: INCH (CM)	PKG
BARIBRIEF	High Capacity with Leg Cuffs, Bariatric	65"-94" (165-239)	32/cs
BARIBRIEFH	High Capacity with Leg Cuffs, Bariatric	65"-94" (165-239)	8/bg
BARIBRIEFC	Bariatric	65"-94" (165-239)	32/cs
BARIBRIEFCZ	Bariatric	65"-94" (165-239)	8/bg



FURNITURE

Thoughtfully designed.
Soundly constructed.



Well-Built TREATMENT and OVERBED TABLES



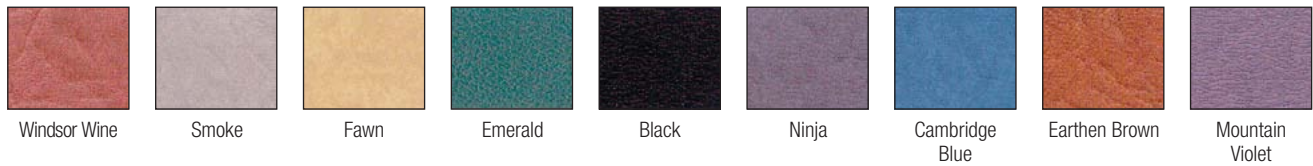
HSM4086

Bariatric Treatment Table

- 6 high pressure laminate legs and a sturdy plywood stub-top
- H-brace with full width laminate shelf
- 4" (10 cm) clearance under shelf
- 2" (5 cm) High-density urethane foam top
- Different colors for vinyl top-ask your medline sales rep
- 600 lb (272 kg) weight capacity

ITEM NUMBER	L X W X H: INCH (CM)	PKG
HSM4086	76 x 30 x 26 (193 x 76 x 66)	each

Color options for blood draw chair and heavyweight capacity treatment table



Colors are shown as accurately as printing techniques allow. To ensure color accuracy, please call to request a fabric sample.



MDR104700

Bariatric Overbed Table

In locked position, column supports 500 lb (227 kg) static load when evenly distributed over top surface. Why do you need a Bariatric Overbed Table? A standard overbed table is not strong enough to support the trunk weight of a bariatric patient and not long enough to reach beyond the middle of the bed.

- Top – 18" x 40" (46 cm x 102 cm) top reaches beyond the middle of the bariatric bed
- Frame – Structurally reinforced tubular steel frame. Opal powder coated base and column
- Casters – 2" (5 cm) twin wheel casters provide smooth maneuvering
- Height – 30.5"-45.5" (78 cm x 116 cm) with a strong positive lock in 1" (2.5 cm) increments
- Base – Extra-wide "H" base with 35" (89 cm) inside clearance to allow use with most bariatric chairs
- 500 lb (227 kg) weight capacity

*Specify laminate finish when ordering

ITEM NUMBER	DESCRIPTION	PKG
MDR104700	Bariatric Overbed Table	each

LAMINATE FINISH OPTIONS



EXAM TABLES offer ease-to-use controls



MDRUET5240

Ultra Comfort Exam Table

- Ultra comfort Top (vacuum formed and seamless)
- Easy-glide comfort stirrups: 3 lateral positions 22°, 32° and 42°
- Upholstered removable leg rest
- Pull-out all steel non-slip step: 7" (18 cm) high
- Paper roll holder. Accepts 18" or 21" (46 cm or 53 cm) paper
- Plastic 9" x 9" (23 cm x 23 cm) drip pan
- Paper roll storage drawers
- Two front and two side storage drawers
- 5 year limited warranty
- 500 lb (227 kg) weight capacity

*Table base available in alabaster paint color only
See below for vinyl color options

ITEM NUMBER	DIMENSIONS: INCH (CM)	PKG
MDRUET5240	Overall W x L x H: 27 x 58.5-77.5 x 31.75 (68.5 x 148.5-197 x 81) Infinitely Adjustable Over Length of the Bar 2 Front Drawers, W x D x H: 19 x 16 x 4.25 (48 x 41 x 11) 2 Side Drawers: W x D x H: 19 x 16 x 7 (48 x 41 x 18)	each

COLOR OPTIONS FOR EXAM TABLE



Power Exam Table

Provides Low Access, High Capacity and Ultimate Comfort.

- Ultra comfort top
- Stainless steel leg section pullout with removable upholstered leg pad cushion
- Removable 4 qt stainless steel drain pan
- Leg section elevates 10° for patient comfort
- One-touch, easy-glide stirrups
- Electro-mechanical actuator system
- Concealed paper rolls holder. Accepts 18" or 21" (46 cm or 53 cm) paper.
- Front storage drawer-full extension on roller bearing slides
- Power high/low, manual back
- 600 lb (272 kg) weight capacity

*Table base available in alabaster paint color only

See below for vinyl color options



MDRUET02C

ITEM NUMBER	DESCRIPTION: INCH (CM)	PKG
MDRUET02C	Power Exam Table, Adjusts from 19-35 (48-89), Foot Control Height: 19-35 (48-89) at Seat Section Width: 27 (69) Length: 58.5-70 (149-178) Long with Foot Section Extender Leg rest, W x L: 20 x 12 (51 x 30) Drawer, W x L x H: 17 x 13 x 4 (43 x 33 x 10) Pelvic tilt: 10° Electrical: 115VAC, 60 Hz Infinite Position, Manual Articulating Back Section	each

COLOR OPTIONS FOR EXAM TABLE





MDR107004 with MDR211892

42" BARIATRIC BED

Sized to fit most large patients

Our Bariatric bed is a great alternative to renting bariatric beds for your facilities. With a 600 lb (272 kg) weight capacity and 42" (107 cm) extra-wide sleeping surface, this bed is designed to comfortably accommodate larger patients.

ITEM NUMBER	DESCRIPTION	PKG
MDR107004	Medline Bariatric Bed	each
MDS89697BAR	Head/foot section rails	each
MDR211892	Foam mattress, 600 lb (272 kg) cpcty.	each

NOTE: All width and length dimensions refer to the size of sleep surface. Contact your Medline sales representative for outside dimensions of beds



The heavy-duty pan deck supports up to 600 lbs.

SPECIFICATIONS

Height range	18"–26.5" (46–66 cm)
Bed deck dimensions	80" (203 cm) long, 42" (107 cm) wide
Overall length	88" (224 cm)
Weight capacity	600 lb. (272 kg)
Movement styles	Head, knee hinge, hi-low
Deck style	Pan deck
Casters	2 locking, 2 non-locking
Horizontal movement	No

WARRANTY INFORMATION

Electrical/mechanical	2 years
Bed frame/welds	Lifetime warranty

BENEFITS AND FEATURES

- Patient safety is ensured by a heavy-duty all-steel frame
- Ideal positioning and comfort are offered by a hand control that can maneuver the bed into multiple positions
- Easy assembly with minimal tools required for set-up
- 600 lb (272 kg) weight capacity

Multi-adjustable, multi-useful

BARIATRIC BEDS with MATTRESSES



BHAQP3848
Mattress included.
Bed rails sold separately



Mattress included.
Bed rails sold separately



Mattress included.
Bed rails sold separately

NOTE: All width and length dimensions refer to the size of sleep surface.
Contact your Medline sales representative for outside dimensions of beds

Fully Electric, Convertible, Adjustable Width Bariatric Bed

- Two available widths in one easy-to-operate bed. The new slide feature can transform the width of the bed from 38"-48" (97 cm-122 cm)
- This dual-function bed can be used as a gurney for easy transfer through doorways and emergency evacuation
- Foot section does not pitch down, but plateaus to reduce edema of lower extremities
- The steel pan deck gives proper mattress support
- 750 lb (340 kg) weight capacity

ITEM NUMBER	DESCRIPTION: INCH (CM)	PKG
BHAQP3880	38 x 80 (97 x 203)	each
BHAQP4880	48 x 80 (122 x 203)	each
BHAQP5480	54 x 80 (137 x 203)	each
BHAQP6080	60 x 80 (152 x 203)	each
BHAQP3848	38 x 80 (97 x 203) converts to 48 x 80 (122 x 203)	each
BHARA01920	Bed Rails	each
BHARA01920EX	Bed Rails for Low-Air Loss Mattress	each
BHATRQP48	Trapeze	each

Fully Electric Low Height Bed

- The Linak motors allow for dynamic movement without disturbing partner
- Optional bed-mounted trapeze, 6" (15 cm) extended length to 86" (218 cm), heavy-duty side rails and digital scale
- 750 lb (340 kg) weight capacity

ITEM NUMBER	DESCRIPTION: INCH (CM)	PKG
BHALB3848	Low-Height Bed, 38 x 80 (97 x 203) converts to 48 x 80 (122 x 203)	each
BHATRQP48	Trapeze	each
BHASCLB800	Scale	each

Fully Electric Extra Weight Capacity Bed

- Multiple positions (Trendelenberg, Reverse Trendelenberg & Cardio Chair)
- Independent head and knee gatch for personalized positioning
- Design provides safe dynamic movement without disturbing partner
- 1,000 lb (454 kg) weight capacity

ITEM NUMBER	DESCRIPTION: INCH (CM)	PKG
BHAKP48801	48 x 80 (122 x 203), Three Quarter	each
BHAKP54801	54 x 80 (137 x 203), Full	each
BHAKP60801	60 x 80 (152 x 203), Queen	each
BHAKP384801	38 x 80 (97 x 203) converts to 48 x 80 (122 x 203)	each
BHARA01920	Bed Rails	each
BHATRKP1000	Trapeze	each
BHARA01920EX	Bed Rails for Low-Air Loss Mattress	each
BHASC1000	Scale	each

Value-priced, feature-rich
BARIATRIC BEDS



MDR10005CRD
 mattress not included

Bariatric Bed with Cardio Chair Position

Width expandable from 39"-48"-54" (99 cm-122 cm-37 cm). Bed deck height from 19.5" low to 39" high (50 cm low to 99 cm high). Cardio Chair positions with foot end egress to facilitate sit to stand positioning. All surface 8" (20 cm) casters . Four wheel central wheel locks. Integral weighing scales. CPR release fowler back rest. 60 degree fowler "up" position.

ITEM NUMBER	DESCRIPTION: INCH (CM)	PKG
MDR10005CRD	Five-Function Bed with Cardio Chair Position	ea
MDR14148MAT	39-48 x 80 (99-122 x 203) Mattress, 1,000 lbs (454 kg) for MDR1005CRD	ea
MDR14154MAT	39-54 x 80 (99-137 x 203) Mattress, 1,000 lbs (454 kg) for MDR1005CRD	ea

NOTE: All width and length dimensions refer to the size of sleep surface. Contact your Medline sales representative for outside dimensions of beds



MDR17503
mattress not included



MDR10005TEBB
mattress not included

Long Term Care and Acute Care Bariatric Beds

Hospital grade casters, 5" (13 cm) diameter, for ease of transporting. Rugged molded head & footboards. Bed deck height adjusts from 15.5"–29.5" (39 cm–75 cm). Two frame styles, conventional split frame or transport frame.

ITEM NUMBER	DESCRIPTION	PKG
750 LB (340 KG) WEIGHT CAPACITY BARIATRIC BEDS		
MDR17503BB	Three-Function One-Piece Frame	ea
MDR17503EBB	Three-Function One-Piece Frame Length and Width Expands	ea
MDR17505EBB	Five-Function One-Piece Frame Length and Width Expands	ea
MDR17503SBB	Three-Function Split Frame	ea
MDR17503SEBB	Three-Function Split Frame Length and Width Expands	ea
MDR17505SEBB	Five-Function Split Frame Length and Width Expands	ea

ITEM NUMBER	DESCRIPTION	PKG
1000 LB (454 KG) WEIGHT CAPACITY BARIATRIC BEDS		
MDR10003SEBB	Three-Function Split Frame Length and Width Expands	ea
MDR10005SEBB	Five-Function Split Frame Length and Width Expands	ea
MDR10005TEBB	Five-Function Transport Frame Length and Width Expands	ea

Bariatric Mattresses:

ITEM NUMBER	DESCRIPTION: INCH (CM)	PKG
MDR13984MAT	39 x 84 (99 x 213) Mattress	ea
MDR14884MAT	48 x 84 (122 x 213) Mattress	ea
MDR13980MAT	39 x 80 (99 x 203) Mattress	ea
MDR14880MAT	48 x 80 (122 x 203) Mattress	ea
MDR148801MAT	39- 48 x 80 (99-122 x 203) Mattress	ea

Bariatric Overbed Trapeze:

ITEM NUMBER	DESCRIPTION: INCH (CM)	PKG
MDRTRZ80	80 (203) long Trapeze	ea
MDRTRZ88	88 (224) long Trapeze	ea

Pressure ulcer fighting, therapeutic **BARIATRIC MATRESSES**

Medline Bariatric APM Alternating Pressure Therapy

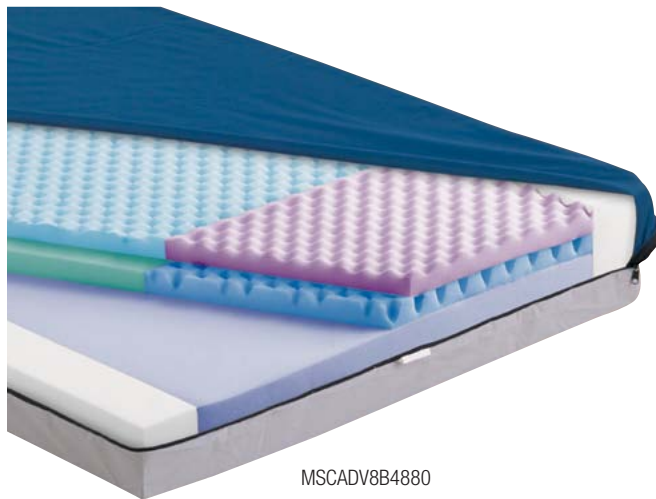
Our most economical bariatric mattress replacement system provides both comfort and therapy. Features include adjustable cycle times and digital display, this system is a cost effective skin protection and treatment product.

- Functions include Alternating Pressure/Static Float/Autofirm
- Adjustable cycle times and pressure settings for customized fit
- Bottom cells stay inflated during power outages to help protect the patient
- One-hand quick-connect tubing
- Low pressure alarm
- Easy to clean, waterproof, breathable nylon reduces shear and friction
- 750 lb (340 kg) weight capacity



MSCBARIAPM48

ITEM NUMBER	WIDTH: INCH (CM)	PKG
MSCBARIAPM42	42 (107)	Each
MSCBARIAPM48	48 (122)	Each



MSCADV8B4880

Medline Advantage BARI Mattress High Risk/Stage I & II

Our premium mattress for larger residents is anatomically designed to conform to the body for outstanding pressure redistribution and comfort.

- Sculpted top layer uses cropped foam to provide air channels to help keep patients cool and comfortable
- Super soft layered heel section provides maximum pressure redistribution
- Nylex top fabric combines durability, performance and shear reduction
- Meets federal fire standard 16 CFR part 1633
- 800 lb (363 kg) and 1,000 lb (454 kg) weight capacity

1,000 lb (454 kg) weight capacity*

ITEM NUMBER	W X L X H: INCH (CM)	PKG
MSCADV1B3980	39 x 80 x 7.5 (99 x 203 x 19)	Each
MSCADV1B4280	42 x 80 x 7.5 (107 x 203 x 19)	Each
MSCADV1B4880	48 x 80 x 7.5 (122 x 203 x 19)	Each
MSCADV1B5480	54 x 80 x 7.5 (137 x 203 x 19)	Each

*Additional lengths available including 76" (193 cm) and 84" (213 cm)

800 lb (363 kg) weight capacity*

ITEM NUMBER	W X L X H: INCH (CM)	PKG
MSCADV8B3980	39 x 80 x 7 (99 x 203 x 18)	Each
MSCADV8B4280	42 x 80 x 7 (107 x 203 x 18)	Each
MSCADV8B4880	48 x 80 x 7 (122 x 203 x 18)	Each
MSCADV8B5480	54 x 80 x 7 (137 x 203 x 18)	Each

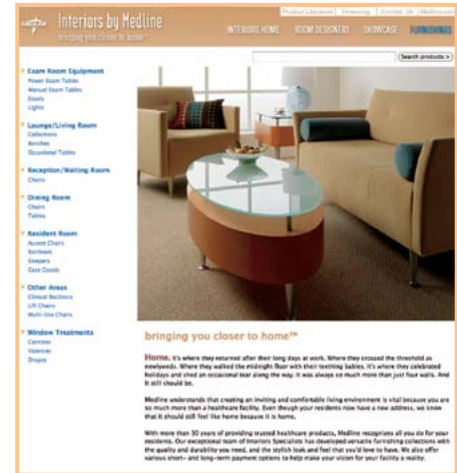
*Additional lengths available including 76" (193 cm) and 84" (213 cm)

Bariatric Low Air Loss Mattress System

This bariatric low air loss system is one of the most cost effective alternatives for skin protection and pressure sore prevention for larger patients. It features “true” low air loss technology and quietly circulates air through 16 individual cells. Air escapes from 33 air openings and is distributed equally across the top of the mattress surface, circulating under a vapor-permeable cover to wick moisture away from the patient’s skin. This mattress can be used on patients with any stage ischemic (pressure) ulcer, myocutaneous skin flaps, skin grafts or patients with temperature, moisture control or pain management issues.

- Available in 39" (99 cm), 42" (107 cm), 48" (122 cm) and 54" (137 cm) widths
- Reliable, whisper-quiet operation with low energy consumption
- Portable and lightweight
- User-friendly control panel run by a microprocessor
- Pulsation (alternating pressure) offered in three cycle settings that continually readjust to ensure patient comfort
- Firm mattress mode with timer helps facilitate nursing care
- Upright patient mode gives added support when higher elevation is required
- Quickset option lets you input the patient’s actual weight so you can preset pressure
- 700 lb (318 kg) weight capacity

ITEM NUMBER	WIDTH: INCH (CM)	PKG
MDT24B39	39 (99)	each
MDT24B42	42 (107)	each
MDT24B48	48 (122)	each
MDT24B54	54 (137)	each



Visit www.medline.com/interiors for more information on other exam, therapy or bariatric furniture items.



MDT24B48
Bed not included

Medline mattresses feature innovative technologies to help reduce the risk of pressure ulcers.

INSIDE

Bariatric Readiness Assessment Guide

As the number of bariatric patients continues to rise, Medline is finding new ways to help facilities appropriately accommodate these individuals.

Medline's Bariatric Readiness Tool gauges a facility's ability to accommodate bariatric patients.

Ask your Medline Representative about our [Bariatric Readiness Assessment Guide](#), or call 1-800-MEDLINE today!



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