

Safe Patient Handling Solutions

MCAULEY MEDICAL, INC.



LATERAL TRANSFER

Slide Sheets



Slide Chuck



Bendable Transfer Boards



ROLLBOARDS



Static Air & Air Flow



Lift and Transport



 **PREMIER**
CONTRACTED SUPPLIER
Contract Number PP-MM-354

 **Advantage!**

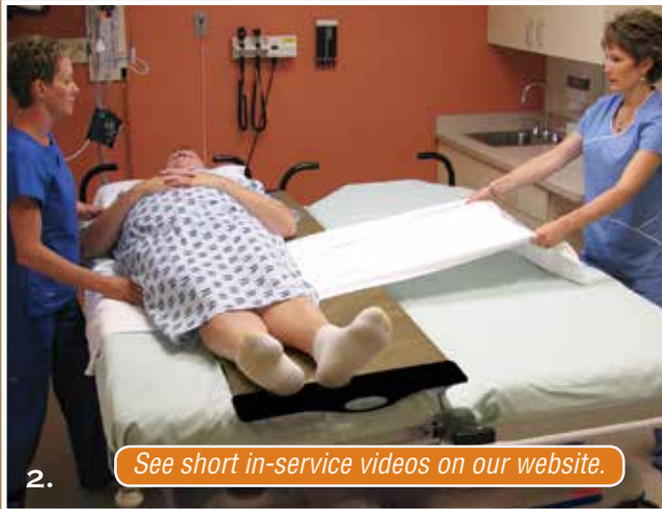
 **KERMA**
medical products



THE GOLD ROLLBOARD Patent Pending

HEAT-SEALED COVER – NO NEEDLE AND THREAD STITCHING

Don't be misled by imitators - insist on these features:
**Heat-Sealed Cover • Anti-Microbial
 3-Year Warranty • Anti-Static • MRI Safe
 Molded Plastic Handles**



See short in-service videos on our website.



Rollboard bridges the "Gap"

Older airflow technology requires a bridge to cover gaps between surfaces. Slide sheet transfers across gaps are painful to the patient. Rollboard automatically bridges the gap and the patient feels nothing.

ALL COVERS, SMOOTH PLASTIC HANDLES AND INNER CORE USE STATE-OF-THE-ART ANTI-MICROBIAL TECHNOLOGIES

Gold Fabric:

- *Ultra-fresh*[®] additive helps keep our gold fabrics fresh, hygienic and odor-free.



Plastic Handles:

- *Biomaster*[®] anti-microbial additive provides a slow release of silver ions, safely inhibiting bacterial growth.

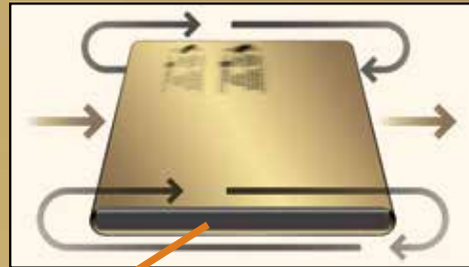


Inner Core:

- Molded *ARPRO*[®] meets the following ASTM fungus, mildew and bacteria resistance specifications: C1338, G-21 and G-22.



Our unique "Conveyor Belt" action...



carries the patient from surface to surface, powered only by a gentle "push"

Soft Foam Core - NO rollers

Lateral transfer *without lifting*

No lifting required, staff back injury is reduced. The result can be savings on both worker's compensation and insurance.

Lateral transfer *without noise*

Patients are not disturbed, annoyed or frightened by noise associated with airflow systems.

Priced well below other technologies

You can purchase a Gold Rollboard for every room in your facility at a fraction of the cost of mechanical devices and airflow mattresses.

Patient rides on a soft surface

Patient is comfortable with far less risk of skin tears, injury, bruising and agitation associated with transfers on slide sheets and plastic boards.

Available with FREE In-Service Video and e-Learning Module



Made with pride in the USA

Environmentally Friendly

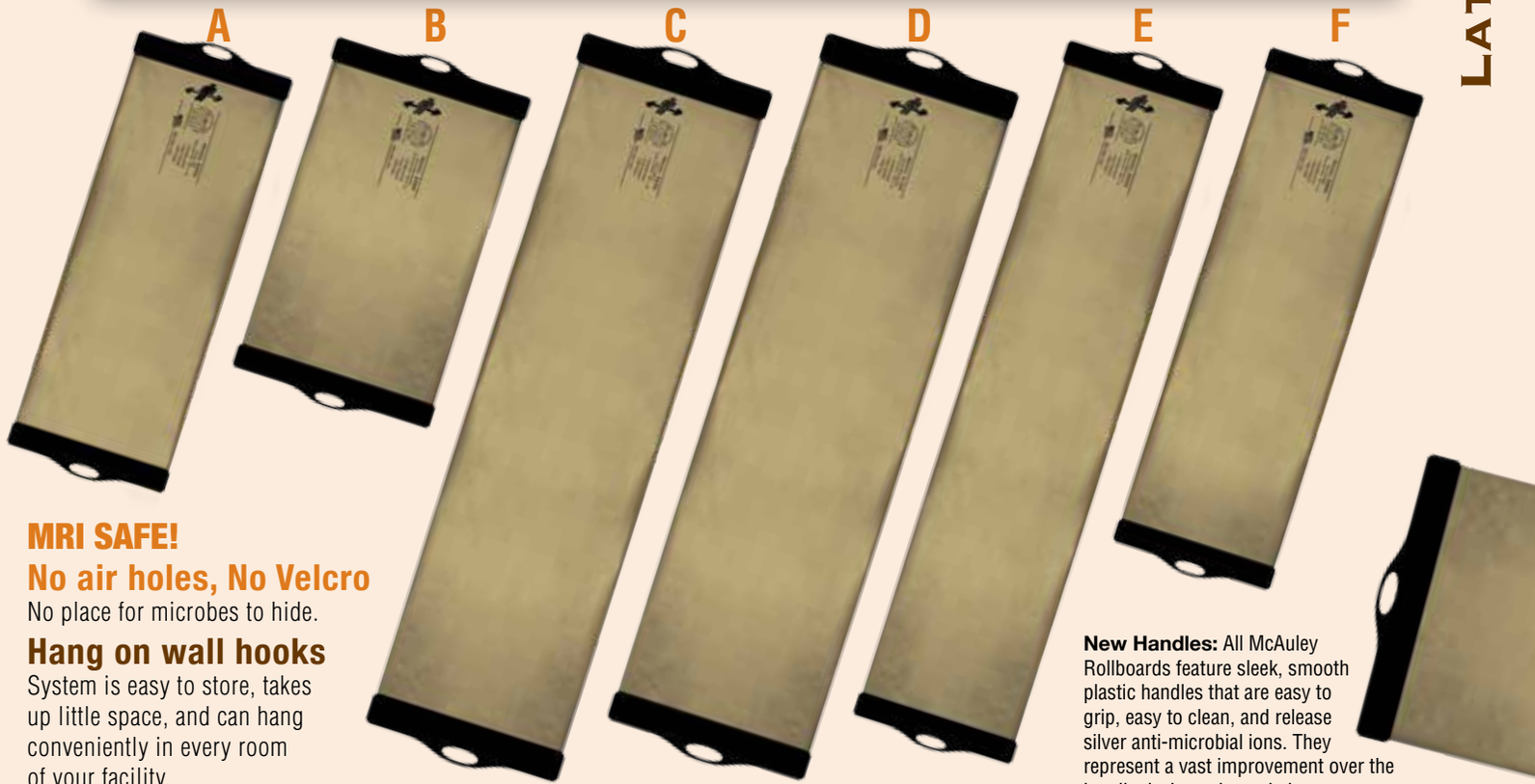
- NO Electricity • NO Noise
- NO Laundry/Detergents required

GOLD ROLLBOARD MODELS ARE DESIGNED TO FIT A VARIETY OF APPLICATIONS THROUGHOUT YOUR FACILITY.

Patent Pending

Gold Rollboard Model	Application(s) (Recommendations)	Department(s)
A. GOLD OR 48" x 15" <i>Part # 5400</i>	To and from OR Table (1 for each OR)	Operating Room
B. GOLD Birthing 34" x 19" <i>Part # 5300</i>	To and from Bed, Stretcher and OR Table (1 for each 6 birthing area beds, if short board is preferred)	Birthing Unit
C. GOLD Bari 68" x 19" <i>Part # 5200</i>	To and from Bariatric Bed and Stretcher (reinforced to carry more weight) (1 for each Bariatric Suite)	ED, ICU, Imaging, Inpatient Floor, LTC, Homecare
 The following boards are foldable to facilitate Fowler Position Transfers:		
D. GOLD Standard 68" x 19" <i>Part # 5100</i>	To and from Bed, Stretcher and XRay Table (1 for each 8 inpatient beds and 8 ICU beds) (1 for each XRay room and morgue)	ED, ICU, Imaging, Birthing, Inpatient Floor, LTC, Homecare, Ultrasound, Morgue
E. GOLD Radiology 68" x 15" <i>Part # 5500</i>	To and from MRI table, CT, Cath Lab, OR Table (1 for each MRI, CT and Cath Lab table)	MRI, CT, Cath Lab, IR, Nuclear Medicine, OR
F. GOLD EMS 50" x 15" <i>Part # 5900</i>	EMS Stretcher to Bed (1 per 6 ER beds and 1 per Ambulance)	Ambulance, ED

LATERAL TRANSFER - ROLLBOARDS



MRI SAFE!
No air holes, No Velcro

No place for microbes to hide.

Hang on wall hooks

System is easy to store, takes up little space, and can hang conveniently in every room of your facility.



Anti-Static Material

Our Gold EMS Rollboard was designed specifically to meet the needs of Emergency Response Professionals, reducing back injuries AND workers comp costs.



New Handles: All McAuley Rollboards feature sleek, smooth plastic handles that are easy to grip, easy to clean, and release silver anti-microbial ions. They represent a vast improvement over the handle designs shown below.



Also available:
Disposable Cover Sheets

Long Part # 1000 80" x 24"	Short Part # 1400 57" x 20"
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WWW.MCAULEYMEDICAL.COM

McAULEY GOLD ROLLBOARDS Patent Pending

Gold OR
48" x 15"
Part # 5400

Gold Birthing
34" x 19"
Part # 5300

Gold Bari
68" x 19" Part # 5200

Gold Standard
68" x 19"
Part # 5100

Gold Radiology
68" x 15"
Part # 5500

Gold EMS
50" x 15"
Part # 5900

**Heat-Sealed Cover • Anti-Microbial • 3-Year Warranty
Anti-Static • MRI Safe • Molded Plastic Handles**

For medium duty transfers, McAuley Medical offers this lower-price-point Blue Board.

Short Wide
Part # 8304
34" x 19"

Long Wide
Part # 8300
68" x 19"

Long Narrow
Part # 8305
68" x 15"

Short Narrow
Part # 8301
48" x 15"

For lighter duty applications, we offer the Banana ROLASLIDE.

Part # 4420
69.5" x 21.5"

The McAuley Rollboard Collection features:

	Blue Rollboard	Gold Rollboard
Heat-Sealed Cover	✓	✓
Smooth, Anti-Microbial Handles	✓	✓
Anti-Static cover	✓	✓
Can also be used in Fowler positions	✓	✓
Molded plastic handles	✓	✓
Heavy duty use	✓	✓
MRI Compatible	✓	✓
Anti-Microbial Core	✓	✓
Anti-Microbial cover		✓
Models Available	4	6
Warranty	1-year	3-year



Bendable Patient Transfer Board
Anti-static, low-friction plastic allows for easier lateral transfer.
Part # 7001

Handy Rollboard Accessories

Disposable cover sheet



Inexpensive, disposable thin plastic cover protects Rollboard from soiling and provides an additional layer of infection control.

Comes in rolls of 50; two sizes available:

Short, part # 1400, 57" x 20"

Long, part # 1000, 80" x 24"

Disposable Cover Dispenser and Hanger System



Rollboard Disposable Cover Dispenser
Part # 1088

- FDA Approved Powder Coating • Steel construction
- Can sit on a counter top (rubber feet included)
- Easy to wipe clean



3" Long Wall Mount Hook
Part # 1086

MRI Safe Wall Mount Hook
Part # 2086



8" Long Door Mount Hanger
Part # 1087

MRI Safe Door Mount Hanger
Part # 2087

20" Long Door Mount Hanger
Part # 1089

Closet Rod Hanger
Part # 9999

THE SCIENTIFIC EVIDENCE - TWO MAJOR STUDIES:

RIGHT: MEMIC, a leading New England Worker's Compensation insurance specialist, recently completed a rigorous scientific evaluation of Lateral Transfer Devices to find the best solutions for reducing friction and lowering push/pull forces, and a review of non-motorized friction reducing devices used for Lateral Transfer. The results speak for themselves:

BELOW: Here are the results of a recent study by Andrea Baptiste, MA, OT, CIE, and Kay Steadman, MA, OTR, CHSP.

The surprising fact is that in three out of four of the categories, the Rollboard not only required the least force, but also required as much as 15% less force than the Air Assisted product!

Once again the Rollboard proves to be the safest Lateral Transfer Device and, at about a quarter of the cost of air-assisted devices, the best value for your safe patient handling dollar!

For the complete details on these two important studies, visit www.mcauleymedical.com

Lateral Transfer Devices that are not motorized			
Non Motorized Device	Peak Pull Force Average of 4 trials	Patient Comfort Rating 1=best	Probability of Low Back Injury
Cotton Draw Sheet	Highest Peak Pull Force	4	Highest Probability of Back Injury
Wooden Board			
White Plastic Board			
Blue Plastic Transglide Board			
Metal Roller Board			
Plastic Slide Sheet			
Two Piece Nylon Slide Sheet			
Tubular Nylon Slide Sheet			
Rollboard	Lowest Peak Pull Force	1	Lowest Probability of Back Injury

All of these devices cost less than \$1,000 each

Ranked in order of least (1) to most (6) physically stressful or demanding.

	Peak force when transferring 171 lbs			
	Device	TASK Duration (seconds)	Peak Force (Resultant) Newtons	Rank
S H O U L D E R	Incontinent Pad/draw sheet	9.21	259.22	6
	Incontinent pad over slide board	5.63	189.04	5
	Friction reducing sheet	5.38	183.58	3
	Slide board	6.03	180.03	4
	Rollboard	5.43	154.10	1
	Air assisted	5.28	177.20	2

	Peak force when transferring 223 lbs			
	Device	TASK Duration (seconds)	Peak Force (Resultant) Newtons	Rank
S H O U L D E R	Incontinent Pad/draw sheet	9.21	284.98	6
	Incontinent pad over slide board	5.63	208.87	3
	Friction reducing sheet	5.38	247.25	5
	Slide board	6.03	208.68	2
	Rollboard	5.43	199.09	1
	Air assisted	5.28	218.90	4

	Peak force when transferring 223 lbs			
	Device	TASK Duration (seconds)	Peak Force (Resultant) Newtons	Rank
L O W B A C K	Incontinent Pad/draw sheet	9.21	724.76	6
	Incontinent pad over slide board	5.63	623.83	4
	Friction reducing sheet	5.38	674.87	5
	Slide board	6.03	618.85	3
	Rollboard	5.43	604.63	1
	Air assisted	5.28	615.12	2

THE GOLD ROLLBOARD COVER UPGRADE PROGRAM

Why Upgrade your Covers with Advanced Fabric Technology?



- **Heat Sealed Seams**
 - Replaces needle and thread stitching
 - Easier to wipe clean
- **Lower Coefficient of Friction**
 - Less push/pull force required
 - Easier on caregiver
- **Anti-Static Fabric**
 - Eliminates static discharge
- **Made with pride in the USA**
- **Fresh 3 Year Warranty**
- **Anti-Microbial Fabric**
 - Ultra-Fresh anti-microbial additives help keep our gold fabrics fresh, hygienic and odor-free.



• 70 X 20 Part # 7020	• 70 X 16 Part # 7016
• 47 X 16 Part # 4716	• 40 X 16 Part # 4016

Call McAuley Medical today to learn how EASY it is to breath new life into your old lateral transfer boards!



Hard to clean stitching is eliminated.



Sleek, clean smooth edges. Anti-Microbial super smooth fabric. Reinforced heat sealed seam.



Air Slide

YOUR PATIENT REMAINS ON THIS
REVOLUTIONARY NEW SURFACE
THROUGHOUT THE ENTIRE PATIENT FLOW

THE ONLY AIR MATTRESS THAT REMAINS
INFLATED AND CAN BE FINE-TUNED FOR
INDIVIDUAL COMFORT.



Air Supply Part # ASA100



Complete Kits
Large - ASK102
Bariatric -
ASK103

See short in-service videos on our website.

Environmentally Friendly

- Uses just 1/10 the electrical power of old airflow mattresses
- NO Laundry/Detergents required



MRI SAFE!



THE ORIGINAL AIR FLOW LATERAL TRANSFER SYSTEM
100% compatible with Hovermatt and all other airflow systems



5 Year Warranty

Ergonomical
extended
handles



Disposable single-patient-use
mattress



1200 Watt
Air Supply



Made with pride
in the USA



Anti-Static Material

LATERAL TRANSFER - AIR TECHNOLOGY



We've taken the pain out of Patient Transport

The new McAuley Medical SuperLIFT Patient Lift and Transport System requires little or no patient handling, resulting in both improved patient comfort and enhanced infection control. The push-button powered SuperLIFT can easily handle 500 lbs., and its powered variable wheelbase provides exceptional versatility.

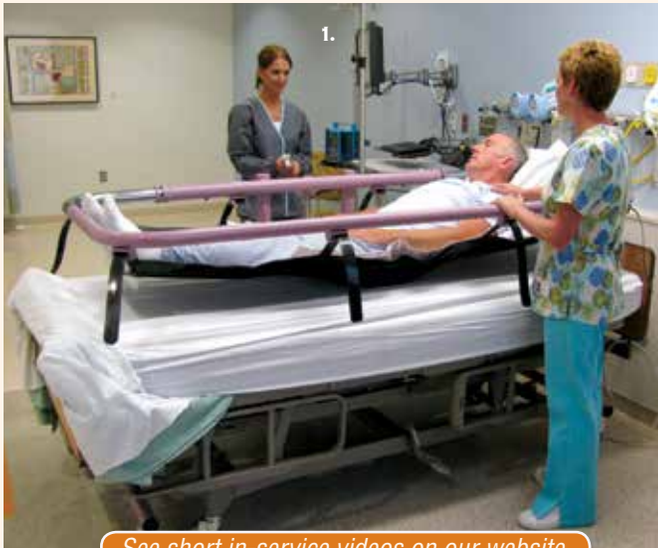
Since a hospital patient is in a supine position the majority of the time, we've designed the SuperLIFT to comfortably move and transport your patient in that position.

Features:

- 500 lb. lift capacity
- Reduces caregiver injury
- Four-button hand control
- For use throughout your facility
- Infection control
- Patient comfort
- An important part of any Safe Patient Handling program
- The ultimate transport device
- Sheets are Radiolucent
- Several sizes available

Storage Options:

- Stores over stretcher or bed
- Can stack three in the same space as one hospital bed
- Can maneuver in tight spaces where typical stretcher will not fit



See short in-service videos on our website.



The SuperLIFT raises and lowers from 31" to 43", and the wheelbase expands and contracts from 74" to 98", at the press of a button!

SPL 500-30: 30" inner dimension of patient hoop/frame

SPL 500-33: 33" inner dimension of patient hoop/frame

SPL 400-27: 27" inner dimension of patient hoop/frame shower system

Elegant, versatile, powerful – and totally unique

The versatility and finger-tip power control of the SuperLIFT will make your job a whole lot easier; when you add the transport capabilities, you have a product unlike anything else available, anywhere. With the push of a button you can easily lift 500 pounds. And with the push of another button you can spread one or both sets of wheels to maneuver in surprisingly tight spaces.

Ideal for Cath Lab, IR, OR, Labor & Delivery, Transport, SCI and Showering

The SuperLIFT uses custom disposable or reusable high-strength sheets that easily and quickly attach to the SuperLIFT frame. These sheets conform to the patient's body, unlike lift slings that force the body to bend and conform to their shape.



Made with pride in the USA

ABSO and Caress Repositioning/Slide Chuck System

SLIDE CHUCK



Satin area

Tucking the flaps prevents slippage



Caress Slide #G200

Fitted Sheet w/satin slide surface

Description:

The Caress Slide fitted sheet with satin slide surface allows for low-friction patient repositioning. A caregiver can boost a patient up in bed without having to lift because the satin blend material on the top of the sheet reduces friction. The sheet also absorbs fluid and traps the fluid to protect the mattress. When used with the ABSO Slide Repositioning Chuck, the two satin blend materials provide maximum friction reduction and ease of patient repositioning without lifting.

User Instructions:

Place the Caress Slide on the mattress as you would any fitted sheet. Make the bed as you would normally. To reposition or turn a patient, use proper ergonomic technique and use push or pull forces with no lifting.

Cleaning Instructions:

Can be laundered with standard bed linen.

Dimensions:

80" long X 35" wide

ABSO Slide #G100

Repositioning Chuck w/satin slide bottom

Description:

The ABSO Slide is a Patient Repositioning Device, incontinent Pad, and Chuck Pad all in one. The ABSO Slide has 5 layers of material. The top layer pulls fluid quickly to the inner layers where it is trapped. This keeps the patient's skin dry and prevents fluid from making its way to the mattress. The bottom layer is a low friction satin blend that allows a caregiver to reposition a patient by sliding rather than lifting. This friction reducing layer helps prevent caregiver injury.

The extended flaps on the side of the ABSO Slide are tucked in under the mattress to lock the ABSO into position. This helps prevent a patient from sliding down in bed.

User Instructions:

Place the ABSO Slide Repositioning Chuck on top of a standard cotton fitted sheet or on top of the Caress Slide fitted sheet and mattress protector. Tuck in the side flaps to lock the Chuck into position. To reposition a patient, untuck the flaps and slide the patient up in bed or sideways for turning.

Cleaning Instructions:

Can be laundered with standard bed linen.

Dimensions:

Absorbing Chuck Surface: 35" wide X 37" long

Side Flaps: 21" wide X 37" long

FEATURES

REMAINS UNDER PATIENT.

Friction Reducing Material.

Flaps lock ABSO in position.

10 handles.

Protects Caregiver, Patient and Mattress.

Quick transfer of fluids from top layer to inner layers so patient does not feel wet.

Fluids are trapped between inner layers so the mattress does not become wet.

Breathable.

Wickable.

Comfortable.



REPOSITIONING AIDS

One-Way Slide Cushion For Fall Prevention

- Slides back but NOT forward • Maintains safe, secure posture
- Prevents fall-related injury • Clearly labeled for proper orientation
- Soft, comfortable material; tubular design • Can be laundered
- Can be used in car, chair or bed
Part # 450.4060; 18" x 16"



Slide Sheets For Lateral Transfer and Repositioning

- Reusable**
- Can be laundered • Low-friction nylon
 - Tubular design
- Small** Part # 450.0070
28" x 28"
- Medium** Part # 450.0100
40" x 32"
- Large** Part # 450.1180
40" x 50" (Shown)



Seated Transfer Boards



Regular
24.5" x 10.25"
Part # 2012
Weight limit:
400 lbs.

Large
29.5" x 13.25"
Part # 0080
Weight limit:
628 lbs.



- Ergonomically tapered ends
- Rubber grips on bottom
- Low-friction, medical grade plastic
- Easy to clean
- Built-in handle



Turn Plate For Standing Pivot

- Easily hangs on wall or door
 - Medical grade plastic
 - Rubber grip on bottom
 - Use on any floor surface
 - Easy to wipe clean
- Part # 450.0380; 15" Diameter
- (Please note: Turn Plate is shown being used with optional Gait Belt)



Rotating Seat Cushion For Seated Pivot

- Can be used in car, chair or bed
- Breathable, wickable material
- Soft and comfortable
- Comes apart easily for cleaning
- Can be laundered
- 2-piece construction with low-friction interior surfaces



Part # 8.01; 15" Diameter

Find more Repositioning Aids and in-service videos on our website.

Annual Safe Patient Handling Conferences



Watch our web site for information about this year's Conference, featuring, as always, impactful presentations, plus demonstrations and hands-on training by internationally respected experts and manufacturers in the field of Safe Patient Handling.



Bariatric Training Suit



Be prepared for patients of size. Train your staff on proper techniques for using bariatric equipment, proper equipment selection, and sensitivity training.

- Allows you to properly evaluate bariatric equipment before purchasing it
- Perfect training to handle patients of size
- Life-like features, size and feel
- Two piece suit (top - 6 lbs., bottom - 4 lbs.)
- Easy to clean
- Fits on any average size person
- Staff Sensitivity Training



Safe Patient Handling Solutions

MCAULEY MEDICAL, INC.

ROLLBOARDS

Air Slide

SuperLIFT

SUPINE LIFT & STRETCHER



MCAULEY MEDICAL, INC.

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