

Safe Patient Handling Solutions. MCAULEY MEDICAL, INC.

LATERAL TRANSFER AND INFECTION CONTROL COME TOGETHER TO CREATE A POSITIVE PATIENT EXPERIENCE!

THE SOFT GOLD ROLLBOARD

LOW FRICTION

REDUCES
CAREGIVER
INJURIES



= Safe

COMFORT

No

METAL

ROLLERS



= Soft

HEAT SEALED

- No STITCHING
- ANTI-MICROBIAL SILVER IONS



= Clean









HAPPY SATISFIED CUSTOMERS!

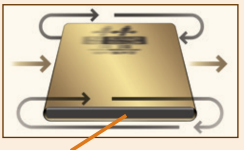
Lateral transfer *without lifting* No lifting required, staff back injury is reduced. The result can be savings on both worker's compensation and insurance.

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.

Our unique "Conveyor Belt" action...



from surface to surface, powered only by a gentle "push"...

carries the patient

Soft Foam Core - NO metal rollers

NOW AVAILABLE THROUGH DISTRIBUTION!



The complete family of exclusive McAuley Medical SOFT Gold Rollboards









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.

Don't be misled by imitators - insist on these features:

Heat-Sealed Cover (No Stitching)	~
Smooth, Anti-Microbial Handles	V
Anti-Static Cover	V
Can also be used in Fowler positions	V
Molded plastic handles (No Stitching)	V
Heavy duty use	V
MRI Compatible	V
Anti-Microbial Core	V
Anti-Microbial Cover	V
Models Available	7
Warranty	3-year

EnvironmentallyFriendly

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

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 Soft Core meets the following ASTM fungus, mildew and bacteria resistance specifications: C1338, G-21 and G-22.

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

Patent Pending

	Gold Rollboard Model	Application(s) (Recommendations)	Department(s)	
ı	A. GOLD OR 48" x 15" Part # 5400	To and from OR Table (1 for each OR)	Operating Room	
	B. GOLD OR SHORT 30" x 15" Part # 5430	To and from OR Table (1 for each OR)	Operating Room	
	C. GOLD Birthing 34" x 19" Part # 5300	To and from Bed, Stretcher and OR Table (1 for each 6 birthing area beds, if short board is preferred)	Birthing Unit	
	D. GOLD Bari 68" x 19" Part # 5200	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 followi	ng boards are foldable to facilitate Fowler F	Position Transfers:	
Ì	E. GOLD Standard 68" x 19" Part # 5100	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	
	F. GOLD Radiology 68" x 15" Part # 5500	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	
	G. GOLD EMS 50" x 15" Part # 5900	EMS Stretcher to Bed (1 per 6 ER beds <i>and</i> 1 per Ambulance)	Ambulance, ED	



Handy Rollboard Accessories

(These can be used on ANY brand and model of Rollboard or Transfer Board)

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, 63" x 23" Long, part # 1000, 83" x 23"

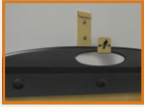
Disposable Cover Dispenser and Hanger System





Rollboard Disposable Cover Dispenser, Part # 1088

- FDA Approved Powder Coating Steel construction
- Easy to wipe clean



3" Long Wall Mount Hook Part # 1086 MRI Safe Wall Mount Hook Part # 2086



8" MRI Safe Door Mount Hanger Part # 2087

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

Non Motorized Device	Peak Pull Force Average of 4 trials	Patient Comfort Rating 1=best	Probability of Low Back Injury
Cotton Draw Sheet	Highest		Highest
Wooden Board	Peak Pull Force		Probability of Back Injury
White Plastic Board		4	
Blue Plastic Transglide Board		2	
Metal Roller Board		7	
Plastic Slide Sheet		6	
Two Piece Nylon Slide Sheet	Lowest	5	Lowest
Tubular Nylon Slide Sheet	Peak Pull Force	3	Probability of Back Injury
Rollboard		1	Duck rijury

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
5		Incontinent Pad/draw sheet	9.21	259.22	6
ŀ)	Incontinent pad over slide board	5.63	189.04	5
Į	J	Friction reducing sheet	5.38	183.58	3
		Slide board	6.03	180.03	4
[E	Rollboard	5.43	154.10	1
B	ł	Air assisted	5.28	177.20	2

	Peak force when transferring 223 lbs			
	Device	TASK Duration (seconds)	Peak Force (Resultant) Newtons	Rank
S	Incontinent Pad/draw sheet	9.21	284.98	6
H 0	Incontinent pad over slide board	5.63	208.87	3
U	Friction reducing sheet	5.38	247.25	5
D	Slide board	6.03	208.68	2
E	Rollboard	5.43	199.09	1
R	Air assisted	5.28	218.90	4

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