



McAULEY MEDICAL, INC.

Healthcare Safety and Security

Gold Rollbord

Features and Benefits

Lateral Transfer System

Feature	Benefit
Heat sealed RF Welded	By eliminating needle and thread stitching the Rollboard is easy to wipe clean and microbes have nowhere to hide
Lateral transfer without lifting	No lifting required, staff back injury is reduced. The result can be savings on both workers compensation and insurance.
Lateral transfer without noise	Patients are not disturbed, annoyed or frightened by noise associated with airflow systems
250,000 Rollboards sold	A proven effective and widely accepted product in thousands of hospitals around the world
Priced well below other technologies	You could own a Rollboard for the same price you would pay for 2 fabric slide sheets. You could own 6 Rollboards for the price of one airflow system.
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
Various sizes available	Rollboard comes in small through bariatric sizes to maximize patient comfort and effectiveness
Anti-microbial additives	Gold Fabric uses Ultra-Fresh an additive that helps keep our Gold fabrics fresh, hygienic and odor-free. Plastic handles use Biomaster an Anti-microbial additive that provides a slow release of silver ions therefore safely inhibiting bacterial growth.



McAULEY MEDICAL, INC.

Healthcare Safety and Security

Gold Rollbord

Features and Benefits

No air holes, No Velcro

No place for microbes to hide

No bridge needed

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

Disposable cover sheet

Inexpensive, thin plastic cover protects Rollboard from soiling and is disposable.

Folds in half, hangs on wall hook

System is easy to store, takes up little space.

Made in the USA

We have created jobs in the USA and reduced the price.