

Bridge Healthcare by Pelstar provides clinically advanced Safe Patient Handling, pressure injury prevention, and infection prevention products that result in positive healthcare outcomes.





Why Choose Bridge Healthcare as Your Lateral Transfer and Repositioning Partner?

With over 25 years of experience, our team has been providing solutions to enhance care and safety across the healthcare industry. Our comprehensive portfolio of Air Transfer, Slide Tubes, and McAuley Rollboards, and Pressure Injury Prevention Products ensure staff safety in a variety of healthcare settings, while offering value-based options that exceed clinical and financial expectations.

Clinical Value

Our products are designed and tested to the highest clinical standards. Our product data supports successful outcomes related to force, pressure and microclimate. Advanced clinically-driven sourced product materials are used in all of our Bridge products, giving you a quality product that benefits staff, patients, and the organization.

B-Safe Solutions: Tailored for Your Needs

Whether you are currently using products from the Bridge Healthcare portfolio, products from another supplier, or evaluating your need to add these products, B-Safe Solutions offers a tailored approach to guide you in making the right decisions. Our solutions are fully supported by the clinical expertise required to help you achieve the outcomes you desire.

Our Offerings: Categorized for Your Convenience

- B-SAFE with ACE: Stop overspending with solutions that optimize your budget
- B-SAFE by Department: Targeted solutions for delivering injury-free care across specific areas of your facility
- B-SAFE Clinical Support: Reliable clinical support, always there when you need it





Pages 4-6	Page 7-8	Pages 9-12	Page 13	Page 14
BridgeAIR [™] Lateral Transfer Solutions	BridgeSTAR [™] Safe Turning and Repositioning System	SlideMate [™] Slide Tubes	Gold Rollboards	BreatheDRY [™] BridgeAIR [™] Absorbent Protection Pads
Page 15	Pages 16-17	Page 18	Page 19	
One-Way Slide Cusion Repositioning Aid	Patient Transfer Scale	B-SAFE Clinical Support Program	Bridge Healthcare by Pelstar Support	ISO 9001:2015 ISO 13485:2016 CERTIFIED



Single Patient Use Lateral Transfer Solution

BridgeAIR™, an innovative air-assisted breathable lateral transfer and repositioning mattress, is designed to prioritize the well-being of caregivers, patients, and healthcare organizations. With its exceptional features, this mattress revolutionizes patient transfer by significantly reducing the physical effort required, offers advanced microclimate testing for optimal comfort, and provides value-driven purchasing programs that set it apart as the premier choice.



Design

- Quality-focused design and construction
- Rigorous clinical testing conducted with a leading independent laboratory
- Clinicians can trust in the reliability and effectiveness of BridgeAIR[™] for patient care



Safety

- Reduce lateral transfer force by 80%-90%*
- Minimize staff and patient injuries related to lateral transfers and repositioning
- Easy to use; drives compliance



Microclimate

- Advanced materials allow for optimal breathability
- High-wicking properties maximize water vapor transmission rates
- Safe to leave underneath patient when not in use

^{*}Data availabe upon request

PRODUCT SPECIFICATIONS

Width

34", 39", or 50"

Length

Full Size 78" or Half Size 48"

Material

Nylon, Latex free

Weight Limit

1200 lb/545 kg

Radiolucent and MRI Compatible

X-Ray: BridgeAIR[™] Mattress Single Patient Use is radiolucent

MRI: BridgeAIR™ Mattress Single Patient Use is MRI compatible (air supply must remain outside of MRI environment with extended supply hose)

BridgeAIR[™] Air Suppy

- Air-Assisted Transfer Device branded air supply pump manufactured to specification
- CE/UL 60601-1/CSA 601.1 M90 Certified by laboratory
- Hospital Grade Plug, 6'/25' Air Supply Hose



BridgeAIR™ Transport Cart



BridgeAIR™ Mattress Single Patient Use Half, 34" x 48"



BridgeAIR™ Mattress Single Patient Use Full, 34" x 78"

ORDERING INFORMATION

Single Patient Use Full,		nt Use Full, 34" x 78"
MODEL	DESCRIPTION	PACKAGE
PS34SPUL	BridgeAIR™ Mattress Single Patient Use Full, 34" x 78"	10/cs
PS39SPUL	BridgeAIR™ Mattress Single Patient Use Full, 39" x 78"	10/cs
PS50SPUL	BridgeAIR™ Mattress Single Patient Use Full, 50" x 78"	5/cs
PS34SPUS	BridgeAIR™ Mattress Single Patient Use Half, 34" x 48"	10/cs
PS39SPUS	BridgeAIR™ Mattress Single Patient Use Half, 39" x 48"	10/cs
PS34SPULVS	BridgeAIR™ Connect Mattress Single Patient Use Full, 34" x 78" with Velcro Straps	10/cs
PS39SPULVS	BridgeAIR™ Connect Mattress Single Patient Use Full, 39" x 78" with Velcro Straps	10/cs
PS50SPULVS	BridgeAIR™ Connect Mattress Single Patient Use Full, 50" x 78" with Velcro Straps	5/cs
BHUT120	BridgeAIR™ Air Supply	1/ea
BHUARCRT	BridgeAIR™ Transport Cart	1/ea
BH-BD8040	BreatheDRY™ Protect Full, 39" x 78", BridgeAIR™ Absorbent Protection Pad	20/cs
BH-BD3135	BreatheDRY™ Standard 31" x 35", BridgeAIR™ Absorbent Protection Pad	60/cs
BH-BD3756	BreatheDRY™ Standard 37" x 56", BridgeAIR™ Absorbent Protection Pad	60/cs
BH-BD4839	BreatheDRY™ Plus 48"x 39", BridgeAIR™ Absorbent Protection Pad	30/cs



Reusable Patient Use Lateral Transfer Solution

PRODUCT SPECIFICATIONS

Width

34", 39", or 50"

Length

Full Size 78", Full Size 80", or Half Size 48"

Material

Nylon, Latex free

Weight Limit

1200 lb/ 545 kg

BridgeAIR™ Air Suppy

- Air-Assisted Transfer Device branded air supply pump manufactured to specification
- CE/UL 60601-1/CSA 601.1 M90 Certified by laboratory
- Hospital Grade Plug, 6'/25' Air Supply Hose





BridgeAIR™ Air Supply and BridgeAIR™ Transport Cart

MODEL	DESCRIPTION	PACKAGE
BHU34R	BridgeAIR™ Mattress Reusable Full, 34" x 78"	1/ea
BHU39R	BridgeAIR™ Mattress Reusable Full, 39" x 80"	1/ea
BHU50R	BridgeAIR™ Mattress Reusable Full, 50" x 80"	1/ea
BHU34RS	BridgeAIR™ Mattress Reusable Half, 34" x 48"	1/ea
BHU39RS	BridgeAIR™ Mattress Reusable Half, 39" x 48"	1/ea
BHUT120	BridgeAIR™ Air Supply	1/ea
BHUARCRT	BridgeAIR™ Transport Cart	1/ea
BH-BD8040	BreatheDRY™ Protect Full, 39" x 78", BridgeAIR™ Absorbent Protection Pad	20/cs
BH-BD3135	BreatheDRY™ Standard 31" x 35", BridgeAIR™ Absorbent Protection Pad	60/cs
BH-BD3756	BreatheDRY™ Standard 37" x 56", BridgeAIR™ Absorbent Protection Pad	60/cs
BH-BD4839	BreatheDRY™ Plus 48"x 39", BridgeAIR™ Absorbent Protection Pad	30/cs

BridgeAIR™ Mattresses are also Available in Single Patient Use Sizes



Safe Turning and Repositioning System

BridgeSTAR™ **System**, is a single patient use safe turning and repositioning system used by caregivers to safely manage a variety of frequent and strenuous patient handling tasks. The Star system promotes positive outcomes related to injury prevention and hospital-acquired pressure ulcers ensuring a safe environment for staff and patients.

Available in air and sheet systems, and can include foam wedges and breathable absorbent protection pads in various sizes. All products can be purchased separately for easy ordering and inventory management.



- ✓ **Injury Prevention** Prevents injuries by significantly reducing the effort and forces required to perform turning and repositioning tasks
- ✓ Wound Care Incorporates breathable materials allowing the system to be left underneath the patient for high staff compliance when following turning and repositioning protocols. Eliminates sheering and friction
- ✓ Sizing Available in multiple sizes to meet the needs of your patients and the environment to achieve the highest compliance
- ✓ Cost It's a small price to pay to prevent injuries and health-acquired pressure ulcers. When you compare it to other costly solutions, it makes sense for your budget
- ✓ Versatile Effective in general Medsurge, Emergency, ICU's, and many other Departments and settings

BRIDGE STAR

Safe Turning and Repositioning System



BridgeAIR™+STAR Mattresses

- 1200 lb weight capacity
- Significant reduction in the forces required to laterally transfer and reposition patients
- Easy to clean, breathable fabric supports a favorable environment for skin health
- Includes bed attachment straps for improved patient safety

4	MODEL	DESCRIPTION	PACKAGE
	PS37SPUO	BridgeAIR™+STAR-O Mattress Single Patient Use Full, 37" x 56" w/ velcro straps	10/cs
	PS40SPULT	BridgeAIR [™] +STAR-LT Mattress Single Patient Use Full, 40" x 80" w/ velcro straps	10/cs
	PS40SPULTS	BridgeAIR [™] +STAR-LT Mattress Single Patient Use Half, 40" x 49" w/ velcro straps	10/cs
	PS50SPULT	BridgeAIR [™] +STAR-LT Mattress Single Patient Use Full, 50" x 80" w/ velcro straps	5/cs



BridgeSTAR™ Repositioning Sheets

- 800 lb weight capacity in standard sizes, 1000 lb weight capacity in x-large size
- Reduces force required to reposition patients
- Multiple handles to make turning simple

MODEL	DESCRIPTION	PACKAGE
PS-3035	BridgeSTAR [™] Sheet Single Patient Use, 30" x 35"	12/cs
PS-3035VS	BridgeSTAR [™] Sheet Single Patient Use, 30" x 35", w/ Velcro Straps	12/cs
PS-3555	BridgeSTAR™ Sheet Single Patient Use, 35" x 55"	12/cs
PS-3555VS	BridgeSTAR [™] Sheet Single Patient Use, 35" x 55", w/ Velcro Straps	12/cs
PS-4278VS	BridgeSTAR [™] Sheet Single Patient Use X-Large, 42"x 78", w/ Velcro Straps	12/cs



BreatheDRY™ Absorbent Pads

- Breathable absorbent layer that draws in moisture away from the skin
- Soft, non-woven air-permeable top layer for patient comfort
- Manages climate control and preserves skin integrity

MODEL	DESCRIPTION	PACKAGE
BH-BD8040	BreatheDRY [™] Protect Full, 39" x 78", BridgeAIR [™] Absorbent Protection Pad	20/cs
BH-BD3135	BreatheDRY [™] Standard 31" x 35", BridgeAIR [™] Absorbent Protection Pad	60/cs
BH-BD3756	BreatheDRY™ Standard 37" x 56", BridgeAIR™ Absorbent Protection Pad	60/cs
BH-BD4839	BreatheDRY [™] Plus 48"x 39", BridgeAIR [™] Absorbent Protection Pad	30/cs



BridgeSTAR™ Turning/ Repositioning Wedges

- Supportive wedges to reduce the risk of pressure ulcers
- Non-slip base ensures secure placement with handles for easy removal
- Directional arrows showing proper placement and position



MODEL	DESCRIPTION	PACKAGE
PS-W16115	BridgeSTAR [™] Turning/ Repositioning Wedge, 25°, 16"x 11"x 5"	12 pairs/cs
PS-W16127	BridgeSTAR [™] Turning/ Repositioning Wedge, 30°, 16"x 12"x 7"	12 pairs/cs
PS-W24127	BridgeSTAR [™] Turning/ Repositioning Wedge, 30°, 24"x 12"x 7"	12 pairs/cs
PS-W15119T	BridgeSTAR [™] Turning/ Repositioning Wedge with Tail, 30°, 15"x 11"x 9.5"	12 pairs/cs
PS-W34127	BridgeSTAR [™] Turning/ Repositioning Wedge, 30°, 34"x 12"x 7"	6 pairs/cs
PS-W1788	BridgeSTAR [™] Turning/ Repositioning Wedge, 45°, 17"x 8"x 8"	12 pairs/cs



Single Patient Use Slide Tubes

SlideMate[™] is a single patient use slide tube designed to help you transfer and reposition patients safely, in a variety of healthcare settings. Its construction and design significantly minimizes the effort required by caregivers to move patients, preventing and reducing injuries.

The SlideMate™ is simple to use and cost effective. Using a SlideMate™ makes the repetitive and difficult tasks of transferring and repositioning your patients so much easier. You will always want a SlideMate™ by your side!



- √ Safety Prevents injuries by significantly reducing the effort and forces required to perform lateral transfer and repositioning tasks.
- ✓ Quality Extremely durable material allows you to utilize it for a patient's entire length of stay.
- ✓ User-friendly It's simple and easy to retrieve, with strategically placed wall dispensers or pocket size version to always have by your side.
- ✓ Color Mint green color makes it incredibly easy to work with and always find, while adding a calming patient visual experience.
- ✓ Versatile Effective in general Medsurge, OR's, radiology, cath lab, emergency, ICU's, transport, and many other departments and settings.

- ✓ Infection control Single patient use SlideMates decrease the risk of cross-contamination, and create a process conducive to infection prevention best practices.
- Sizing Available in multiple sizes to meet the needs of your patients and the environment to reach the highest compliance.
- ✓ Cost It's a small price to pay to prevent injuries to your staff and patients. And when you compare it to wash costs of other solutions, SlideMate™ makes a lot of sense!
- ✓ Recyclable in support of Green Initiatives implemented across an increasing number of Health Systems today, the SlideMate™ can be recycled in partnership with your local waste management company.

SLIDE MATE [™] SINGLE PATIENT USE SLIDE TUBES

- ✓ The SlideMate[™] was designed to not only be effective and easy to use, but to provide a system and process of having it there when you need it.
- ✓ After numerous clinical evaluations and feedback from a variety of acuity settings, we designed the sizes and dispensing system to be flexible and meet your needs with simplicity in mind.
- ✓ Multiple sizes accommodate 99% of your patient and the dispensing system allows for a process to ensure the tubes are readily available and fit into your environment on your wall or in your pocket!

PRODUCT SPECIFICATIONS

- SWL 1000lbs
- Single patient use or reusable
- Available in 3 sizes: Original, Pocket
 & Bari
- Latex-free / radiolucent / antistatic
- Extremely durable silicon-coated woven tube
- Recyclable
- Dispensing wall-mounted system or Pocket program

40" x 33" SLIDEMATE™ POCKET

- 66" circumference
- Contains 5 inner boxes of 20 SlideMates
- Individually bagged & sealed
- · Fits in your pocket
- Two 10 packs per box

SKU: SMP-33SPU **QTY:** CASE 100

58" x 29" SLIDEMATE™ ORIGINAL 58" x 48" SLIDEMATE™ BARI

- 58" circumference
- Contains 5 inner boxes of 10 SlideMates
- Individually bagged & sealed

SKU: SM-29 SPU **QTY:** CASE 50

- 96" circumference
- Contains 5 inner boxes of 10
 SlideMates
- Individually bagged & sealed

SKU: SM-48SPU **QTY:** CASE 50







SlideMates are also available in reusable sizes Contact Us for a Free SlideMate™ Sample!

Wall Mounted Dispenser for SLIDEMATE™

- Easy wall dispensing
- Fits inner box of 10 tubes

SKU: SM-29 SPU **QTY:** CASE 50

SLIDE MATEREUSABLE SLIDE TUBES

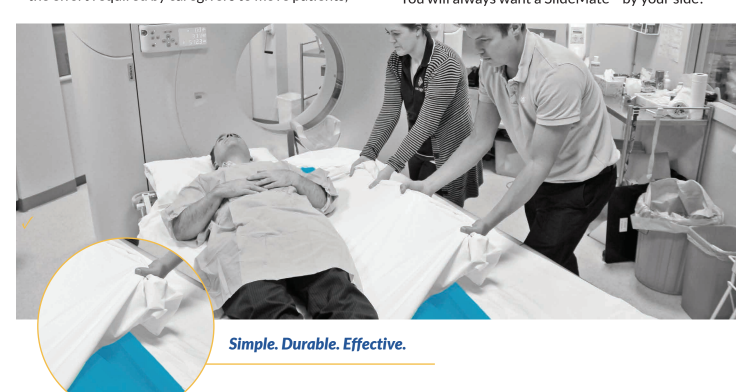
SlideMate[™] is an amazing slide tube designed to help you transfer and reposition residents and patients safely, in a variety of healthcare settings. Its construction and design significantly minimizes the effort required by caregivers to move patients,

preventing and reducing injuries.

The SlideMate[™] is simple to use and cost effective.

Using a SlideMate[™] makes the repetitive and difficult tasks of repositioning and transferring easy.

You will always want a SlideMate[™] by your side!



WHY SLIDEMATE REUSABLE?

- √ Safety Prevents injuries by significantly reducing the effort and forces required to perform lateral transfer and repositioning tasks.
- Quality Extremely durable material allows you to wash it while maintaining its slide effectiveness and wipe it down as needed.
- ✓ User-friendly It's simple and easy to retrieve when you need it.
- ✓ Color Pleasant blue color makes it incredibly easy to work with and always find, while adding a calming patient visual experience.

- ✓ Versatile Useful for repositioning up in bed, transferring, turning, proning and and number of other assisted tasks.
- ✓ **Sizing** Available in two multiple sizes to meet your environmental and resident / patient specific tasks.
- ✓ Cost It's a small price to pay to prevent injuries to your staff and patients. SlideMate™ makes a lot of cents!
- ✓ Recyclable in support of Green Initiatives implemented across an increasing number of Health Systems today, the SlideMate™ can be recycled in partnership with your local waste management company.

SLIDE MATE [™] **REUSABLE SLIDE TUBES**

PRODUCT SPECIFICATIONS

- Washable
- Blue
- Sewn edges and join

- · Individually sealed with insert
- 100% silicone treated polyester taffeta
- SWL 794 lbs

58" x 29" SLIDEMATE™ ORIGINAL

- 58" circumference
- Sold as Each (1)
- Individually bagged & sealed

SKU: SMBH-5829R **QTY:** 1 Each



58" x 48" SLIDEMATE™ BARI

- 96" circumference
- Sold as Each (1)
- · Individually bagged & sealed

SKU: SMBH-5848R QTY: 1 Each



SlideMates are Also Available in Single Patient Use Sizes

CARE INSTRUCTIONS



Cleaning

Wipe down with hospital approved disinfectant spray or wipes as needed. Or see Care Instructions below if a machine wash is necessary.

Wipe down with hospital approved disinfectant spray or wipes as needed. Or see Care Instructions below if a machine wash is necessary.

- Gentle wash between 149-176°F in line with your thermal infection guidelines
- Increase and decrease temperatures in stages as polyester can deteriorate with sharp increases in temperature
- Use mild soap
- Avoid contact with chlorine, bleach, and alcohol
- To dry, it is recommended to dry at cool temperature
- Do not hot tumble dry
- For longer life, hang SlideMate[™] Reusable tubes to dry and let dry naturally

McAuley Medical, Inc.

Lateral Transfer & Infection Control Come Together to create a Positive Patient Experience!

GOLD ROLLBOARD

McAuley Gold Rollboards are a lightweight patient transfer device that reduce the risk of injury by minimizing the effort required for lateral transfers. With seven models tailored for every department, these rollboards significantly. The antimicrobial cover and inner core of the Gold Rollboard make disinfecting between patients simple and safe.





- √ Safety Gold Rollboards' unique "conveyer belt" action carries patient surface to surface, powered only by a gentle push providing caregiver safety.
- ✓ Infection Control Heat-sealed cover handles and inner core are all protected with antimicrobial technology, inhibiting the growth of bacteria.
- ✓ Comfort Patient is comfortable with less risk of skin tears or other injuries and remains undisturbed by noise associated with airflow systems.
- ✓ Versatility –7 models to choose from, designed specifically for every department. Several boards are foldable to facilitate Fowler position transfers.

BREATHEDRY

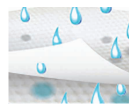
BreatheDRY™ BridgeAIR™ Absorbent Protection Pads

BreatheDRY™ Breathable Absorbent Pads are a white, soft flat sheet with an absorbent layer and a waterproof breathable underside that stops fluid from getting through to equipment below and wicks away moisture to protect the patient's skin—designed to be breathable and to manage climate control and preserve skin integrity. The BreatheDRY™ Absorbent Protection Pads provides a breathable, latex free absorbent layer that can be placed on top of the BridgeAIR™ mattresses to stop fluids from getting through and protect a patient's skin while providing comfort.

3 Layers of Protection:

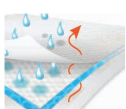
- 1. Soft, non-woven air-permeable top layer is gentle on the skin of the very young to the very old, as well as vulnerable and fragile skin during periods of illness.
- 2. The super absorbent inner layer allows body fluids to be taken away from the skin. The fluids are locked in the inner layer to keep skin dry.
- 3. The breathable, waterproof backing assists with the containment of fluid for safe disposal.

99.87% MOISTURE IS LOCKED IN AFTER 5 MINUTES!



Moisture Management

Preserving the micro-climate, the BreatheDRY $^{\text{TM}}$ draws in moisture, locks it away from the skin and feels dry to the touch in just minutes.



Breathable Backing

Permits air flow with air permeable backsheet. Compatible with all pressure redistribution surfaces, including low air loss mattress therapy. 20 times more breathable than traditional blue underpads.



High Level Fluid Handling Capacity

Fluid

locked

away in inner layer

Absorbs 3.2 liters per m² (AWTA 62) which assists the containment and safe disposal through control of fluids.



Reduce Cleaning Costs

By protecting your bedding, airassisted patient transfer mats, or tables, equipment, and patient slings.

BreatheDRY™ Protect Full, 39" x 78", BridgeAir™ Absorbent Protection Pad Absorbent Area:

35" x 70"

Maximum Absorbency:

6.4 liters

Product Weight:

8 oz.

BreatheDRY™ Standard 31" x 35", BridgeAir™ Absorbent Protection Pad Absorbent Area:

27" x 31"

Maximum Absorbency: 2.3 liters

Product Weight:

4 oz.

BreatheDRY™ Standard 37" x 56", BridgeAir™ Absorbent Protection Pad Absorbent Area:

31" x 47"

Maximum Absorbency:

3.07 liters

Product Weight:

4 oz.

BreatheDRY™ Plus 48"x 39", BridgeAir™ Absorbent Protection Pad

Absorbent Area:

39" x 33"

Maximum Absorbency:

3.8 liters

Product Weight:

4 oz.

MODEL	DESCRIPTION	PACKAGE
BH-BD8040	BreatheDRY™ Protect Full, 39" x 78", BridgeAir™ Absorbent Protection Pad	Individually sealed, 20/cs
BH-BD3135	BreatheDRY™ Standard 31" x 35", BridgeAir™ Absorbent Protection Pad	Individually sealed, 60/cs
BH-BD3756	BreatheDRY™ Standard 37" x 56" BridgeAir™ Absorbent Protection Pad	Individually sealed, 60/cs
BH-BD4839	BreatheDRY™ Plus 48"x 39", BridgeAir™ Absorbent Protection Pad	Individually sealed, 30/cs

THE 4060

ONE-WAY SLIDE CUSHION REPOSITIONING AID



The One-Way Slide Cushion was designed to safely position patients/ residents in chairs, wheelchairs, beds, or cars reducing the risks of slips and falls. The One-Way Slide Cushion uses a low-friction tubular design that only slides to the back of the chair, not forward. This prevents the patient/resident from egressing forward out of the chair. The cushion simplifies caregiver assistance, eliminating the need for lifting, while patients can easily adjust it independently.

PRODUCT SPECIFICATIONS

Product Size

18" x 16"

Material

Polyurethane coated polyester, Latex free

Weight Limit

550 lb/ 250 kg

Machine-Washable

Can easily be washed under water temperature 160° F/71° C. Do not tumble dry, do not iron, do not bleach

- Low friction cushion that holds patient/resident from sliding forward in their chair
- Easily adjust patient/resident back in their seat to maintain posture
- Patient/ resident maintains a safe, secure posture
- Prevents fall-related injury
- Clearly labeled for proper orientation
- Soft, comfortable, breathable/ wicking material; tubular design
- Easy for patients/residents to do by themselves
- Easy for staff to help without having to lift
- Can be used in a car, chair, bed, or underneath any pressure relief cushion or incontinent pad

This device prevents the patient/resident from sliding forward and falling.



MODEL	DESCRIPTION	PACKAGE
4060	One-Way Slide Cushion Repositioning Aid	1/ea



PTS-1000KG

PATIENT TRANSFER SCALE, KG ONLY

The PTS-1000KG is a transfer board with a built-in medical scale that provides a weight measurement when transferring a patient. A kilograms only Patient Transfer Scale offers a safe solution for facilities standardizing on metric only measurements. All departments can benefit from the Patient Transfer Scale, particularly Stroke Units, the Emergency Room, ICU, and Radiology.

Designed by Clinicians for Clinicians the Patient Transfer Scale weighs critical or immobile patients instantly and accurately helping shorten door-to-needle times. A kilograms only Patient Transfer Scale is especially useful for Stroke Units where quick and accurate patient weights are crucial and where dosages of critical medications are based on kilogram measurements. It offers a superior alternative to other weighing equipment, such as in-bed scales, that are often not calibrated or inaccurate.

The scale is light and portable and can be utilized as part of an existing patient transfer process when a weight is needed, and will not disrupt the patient flow process.





PRODUCT SPECIFICATIONS

Capacity

250 kg

Resolution

0.5 kg

Display

 $3" \times 1" / 76 \text{ mm} \times 25 \text{ mm}$ Backlight LCD

Power Source

3.7V rechargeable battery

Functions

Zero Hold/release Auto off

Weighing Mat Size (w x d)

71" x 21"

(1805mm x 533mm)

Product Footprint (w x d x h)

 $71" \times 27 \frac{1}{2}" \times 1"$

(1805mm x 700mm x 30mm)

Product Weight

25 lb / 11.4 kg

Measuring Tape

Height guide shown on mat 100cm - 180cm shown at 5 cm

Warranty

2-year limited manufacturer warranty

MODEL	DESCRIPTION
PTS-1000KG	Patient Transfer Scale, KG only
PTS-1000KL	Patient Transfer Scale, LB & KG
PTS-1000KL-C	Patient Transfer Scale, LB & KG, Canada only
PTS-1000KG-C	Patient Transfer Scale, KG only, Canada only
SS-PTS-1000KL*	ScaleSurance® 2 year extended warranty for Patient Transfer Scale

^{*}Not available in all countries.











The B-SAFE Clinical Support Program is a value-added service for all Bridge Healthcare customers

We utilize our clinical expertise to guide you in developing an injury prevention and pressure management solution that not only aligns with your goals and objectives, but also retains desired clinical outcomes.

Tradition injury prevention and wound care repositioning programs often lack sustainability and fail to recognize that each facility has unique needs.

Our approach is based on listening and collaboration, ensuring we develop a successful and sustainable solution tailored specifically to the needs of your healthcare facility.

B-SAFE Clinical Support Includes:

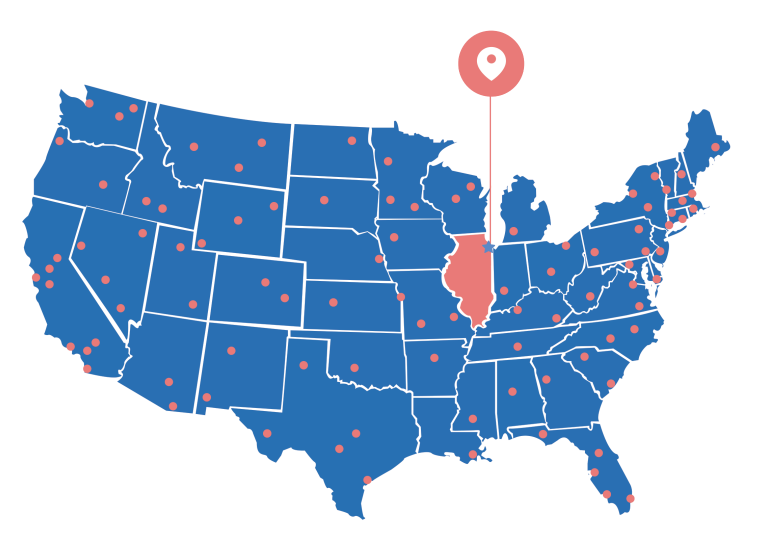
- In-Person and Virtual Support
- Initial and On-Going Education Options
- Quarterly Outcome Improvement Visits
- Consultation and Evaluation
- On-Site Needs Assessment
- Compliance Correction Guidance
- Competency Guides
- Culture Improvement Process
- Product Selection, Budget Review, & Conversion Planning



Bridge Healthcare by Pelstar Support

Bridge Healthcare by Pelstar has over 170 skilled professionals based in the United States and Canada who manufacture, sell, service, and support our products. Our global headquarters in McCook, IL is home to our highly trained Customer Service and Technical Support teams, along with our engineering, logistics, and management team. On-site sales and support are provided in partnership with MedTech/MedCare, an industry-recognized leader in medical sales throughout the US and Canada.

Our American-engineered products are designed and manufactured to meet the requirements of the International Organization for Standardization (ISO 9001:2015 & ISO 13485:2016).





BRIDGE HEALTHCARE BY **PELSTAR**

Contact Information

Main Number: 1 (708) 377-0600 Customer Service: 1 (800) 815-6615 Technical Support: 1 (800) 638-3722 Fax: 1 (708) 377-0601 or 1 (800) 654-7330

Email: info@pelstarllc.com

Corporate Headquarters:

Bridge Healthcare / Health o meter® Professional Scales / Pelstar LLC 9500 West 55th St.

McCook, IL 60525-7110 US



Bridge Healthcare by Pelstar and Health o meter* Professional products are manufactured, designed and owned by Pelstar LLC. Health o meter* is a registered trademark of Sunbeam, Inc. used under license. ©2025 Pelstar*, LLC