USAGE GUIDELINES FOR BREEZE:

- Ensure brakes of bed are on
- Place pillow at head of bed to avoid accidental head injury
- Place Breeze on bed with low-friction taffeta panel down; place incontinence pad on top of Breeze (if needed)
- Position patient centrally on white Breeze surface. The central panel should support patient from neck to just below the buttocks
- Bend patient’s knees to protect heels from being dragged across linens
- When possible, bed height should be at caregivers’ upper thigh level
- There should be a caregiver on each side of bed. Each holds Breeze with two hands—one at shoulder height and one at hip height
- To move patient, gather Breeze as close as possible to patient’s body. Reposition by laterally shifting body weight
- Ensure patient is repositioned, smooth out sliding sheet and tuck flaps securely under mattress

Please remember:
- We strongly advise against using Breeze for lifting

SPECIFICATIONS BREEZE POSITIONERS

<table>
<thead>
<tr>
<th>STYLE NUMBER</th>
<th>FABRIC CONTENT</th>
<th>DIMENSIONS</th>
<th>WEIGHT</th>
<th>APPLICATION</th>
</tr>
</thead>
</table>
| PTD-45 | Surface: 50/50 cot/poly twill
  Backing: Royal blue taffeta |
  48” x 72” (122 cm x 183 cm) |
  11.0 oz (311 g) |
  Designed to be used on its own, with another PTD-45, or with PTD-LS/S |
| PTD-5 | Surface: 50/50 cot/poly twill
  Backing: Light blue taffeta |
  48” x 72” (122 cm x 183 cm) |
  11.5 oz (325 g) |
  Designed to be used on its own, with PTD-45 or with PTD-LS/S |
| PTD-BA | Surface: 50/50 cot/poly twill
  Backing: Light blue taffeta |
  47” x 72” (120 cm x 183 cm) |
  19.2 oz (542 g) |
  Designed to be used on its own, with PTD-LS/SBA or with PTD-LS/SAB |

Also available in an impermeable version with Oxford nylon backing (PTD-6)

SPECIFICATIONS ULTRASLIDE SHEETS

<table>
<thead>
<tr>
<th>STYLE NUMBER</th>
<th>FABRIC CONTENT</th>
<th>DIMENSIONS</th>
<th>WEIGHT</th>
<th>APPLICATION</th>
</tr>
</thead>
</table>
| PTD-LS/S | Sheet: Ultra Knit
  Central panel: Blue taffeta with carbon fibers |
  Width: 32” to 36” (81 to 91 cm)
  Length: 78” to 84” (198 to 213 cm)
  Depth: 4” to 8” (10 to 20 cm) |
  24.3 oz (690 g) |
  Designed to be used with PTD-45 or PTD-5 |
| PTD-LS/S/BA* | Sheet: 60/40 cot/poly
  Central panel: Blue taffeta with carbon fibers |
  Width: 54” (137 cm)
  Length: 80” (203 cm)
  Depth: 8” (20 cm) |
  31.5 oz (892 g) |
  Designed to be used with PTD-BA |

* Also available in a 48” x 86” x 7” size (PTD-LS/S/BA1)

MOVING IN THE RIGHT DIRECTION

BREATHABLE PATIENT POSITIONER
Located in a hospital bed by 62%, therefore reducing the overall strain on the caregiver. Conclusion: Breeze reduces the force required to move and continue moving a patient on a hospital bed by 62%, therefore reducing the overall strain on the caregiver.

Who is Breeze for?
- Facilities dealing with staff injuries to arm/shoulder or back, as a result of lifting or repositioning patients
- Facilities dealing with staff injuries to shoulder, and back injuries. That's why we developed Breeze (formerly known as the PTD-series), a cost-effective, low-friction taffeta positioner intended to allow caregivers to safely and easily perform handling tasks with little physical strain.

Features & Benefits:
- Quality 50/50 cotton/polyester twill surface provides patient comfort and reduces the risk of shear and friction
- Low-friction backing allows staff to reposition patients safely and easily
- Breathable taffeta backing avoids heat buildup under patients (PTD-5, PTD-45 and PTD-8A styles)
- Generous sizing provides maximum support
- Available in two sizes to meet the needs of a wider range of patients

ULTRASLIDE SYSTEM
- Place Ultraslide over mattresses, as you would a normal fitted sheet.
- Place Ultraslide across Ultraslide, with blue sides facing each other.
- Position Breeze so that it supports shoulders and hips to a hip area.
- Reposition patient using appropriate protocol (refer to usage guidelines for Breeze).
- Once you’ve positioned your patient's hips to appropriate area, tuck in Breeze to keep it from sliding.

Usage Guidelines for Breeze Ultraslide System:
- Place Ultraslide over mattresses, as you would a normal fitted sheet.
- Place Ultraslide across Ultraslide, with blue sides facing each other.
- Position Breeze so that it supports shoulders and hips to a hip area.
- Reposition patient using appropriate protocol (refer to usage guidelines for Breeze).
- Once you’ve positioned your patient's hips to appropriate area, tuck in Breeze to keep it from sliding.

Note:
- If head of bed needs to be elevated, raise kneewatch gatch to prevent patient from sliding down mattress.
- Position patient’s hips in bend of bed. If hips go above that zone, patient will slide down by force of gravity.

Breathability: reduces the risk of heat and moisture build-up under the patient, enhancing comfort.

Pressure Mapping
Breeze’s thin profile should not impair the performance of pressure redistribution mattresses, and can therefore remain beneath the desired effects of their pressure redistribution surfaces due to unnecessary layering of products.

Breeze UltraSlide System
- Central low-friction panel significantly reduces resistance when used in conjunction with Breeze.
- Carbon fibers reduce static build-up.
- Special, stretch Ultra Knit construction provides a smooth surface and accommodates a wide range of healthcare mattress sizes.
- Durable, 100% synthetic fabric ensures quick drying and longevity in demanding environments.
- Proper use should significantly reduce the risk of neck, shoulder and back injuries caused by repositioning.
- Also available in two bariatric sizes.

Usage Guidelines for Breeze Ultraslide System:
- Place Ultraslide over mattresses, as you would a normal fitted sheet.
- Place Ultraslide across Ultraslide, with blue sides facing each other.
- Position Breeze so that it supports shoulders and hips to a hip area.
- Reposition patient using appropriate protocol (refer to usage guidelines for Breeze).
- Once you’ve positioned your patient's hips to appropriate area, tuck in Breeze to keep it from sliding.

Note:
- If head of bed needs to be elevated, raise kneewatch gatch to prevent patient from sliding down mattress.
- Position patient’s hips in bend of bed. If hips go above that zone, patient will slide down by force of gravity.

BREEZE UltraSlide System
- Place Ultraslide over mattresses, as you would a normal fitted sheet.
- Place Ultraslide across Ultraslide, with blue sides facing each other.
- Position Breeze so that it supports shoulders and hips to a hip area.
- Reposition patient using appropriate protocol (refer to usage guidelines for Breeze).
- Once you’ve positioned your patient's hips to appropriate area, tuck in Breeze to keep it from sliding.

Note:
- If head of bed needs to be elevated, raise kneewatch gatch to prevent patient from sliding down mattress.
- Position patient’s hips in bend of bed. If hips go above that zone, patient will slide down by force of gravity.

BREEZE UltraSlide System
- Place Ultraslide over mattresses, as you would a normal fitted sheet.
- Place Ultraslide across Ultraslide, with blue sides facing each other.
- Position Breeze so that it supports shoulders and hips to a hip area.
- Reposition patient using appropriate protocol (refer to usage guidelines for Breeze).
- Once you’ve positioned your patient's hips to appropriate area, tuck in Breeze to keep it from sliding.

Note:
- If head of bed needs to be elevated, raise kneewatch gatch to prevent patient from sliding down mattress.
- Position patient’s hips in bend of bed. If hips go above that zone, patient will slide down by force of gravity.

BREEZE UltraSlide System
- Place Ultraslide over mattresses, as you would a normal fitted sheet.
- Place Ultraslide across Ultraslide, with blue sides facing each other.
- Position Breeze so that it supports shoulders and hips to a hip area.
- Reposition patient using appropriate protocol (refer to usage guidelines for Breeze).
- Once you’ve positioned your patient's hips to appropriate area, tuck in Breeze to keep it from sliding.

Note:
- If head of bed needs to be elevated, raise kneewatch gatch to prevent patient from sliding down mattress.
- Position patient’s hips in bend of bed. If hips go above that zone, patient will slide down by force of gravity.

BREEZE UltraSlide System
- Place Ultraslide over mattresses, as you would a normal fitted sheet.
- Place Ultraslide across Ultraslide, with blue sides facing each other.
- Position Breeze so that it supports shoulders and hips to a hip area.
- Reposition patient using appropriate protocol (refer to usage guidelines for Breeze).
- Once you’ve positioned your patient's hips to appropriate area, tuck in Breeze to keep it from sliding.

Note:
- If head of bed needs to be elevated, raise kneewatch gatch to prevent patient from sliding down mattress.
- Position patient’s hips in bend of bed. If hips go above that zone, patient will slide down by force of gravity.
**Usage Guidelines for Breeze:**

- Ensure brakes of bed are on.
- Place pillow at head of bed to avoid accidental head injury.
- Place Breeze on bed with low-friction taffeta panel down; place incontinence pad on top of Breeze (if needed).
- Position patient centrally on white Breeze surface. The central panel should support patient from neck to just below the buttocks.
- Bend patient’s knees to protect heels from being dragged across linens.
- When possible, bed height should be at caregivers’ upper thigh level.
- There should be a caregiver on each side of bed. Each holds Breeze with two hands—one at shoulder height and one at hip height.
- To move patient, gather Breeze as close as possible to patient’s body. Reposition by laterally shifting body weight.
- Once patient is repositioned, smooth out sliding sheet and tuck flaps securely under mattress.

Please remember:

- We strongly advise against using Breeze for lifting.

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### Specifications: Breeze Positioners

<table>
<thead>
<tr>
<th>Style Number</th>
<th>Fabric Content</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTD-45</td>
<td>Surface: 50/50 cot/poly twill&lt;br&gt;Backing: Royal blue taffeta</td>
<td>40” x 23” (102 cm x 58 cm)</td>
<td>15.2 oz (431 g)</td>
<td>Designed to be used on its own, with another PTD-45 and/or PTD-U/L for repositioning.</td>
</tr>
<tr>
<td>PTD-5</td>
<td>Surface: 50/50 cot/poly twill&lt;br&gt;Backing: Light blue taffeta</td>
<td>40” x 23” (102 cm x 58 cm)</td>
<td>15.2 oz (431 g)</td>
<td>Designed to be used on its own, with PTD-45 and/or PTD-U/L.</td>
</tr>
<tr>
<td>PTD-BA</td>
<td>Surface: 50/50 cot/poly twill&lt;br&gt;Backing: Light blue taffeta</td>
<td>47” x 23” (121 cm x 58 cm)</td>
<td>19.2 oz (543 g)</td>
<td>Designed to be used on its own, with PTD-U/L/S for repositioning.</td>
</tr>
</tbody>
</table>

Also available in an impermeable version with Oxford nylon backing (PTD-6).

### Specifications: Ultraslide Sheets

<table>
<thead>
<tr>
<th>Style Number</th>
<th>Fabric Content</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTD-U/S/S</td>
<td>Sheet: Ultra Knit&lt;br&gt;Central panel: Blue taffeta with carbon fibers</td>
<td>32” to 36” (81 to 91 cm) x 78” to 84” (198 to 213 cm) x 4” to 8” (10 to 20 cm)</td>
<td>20.3 oz (575 g)</td>
<td>Designed to be used with PTD-45 or PTD-5.</td>
</tr>
<tr>
<td>PTD-U/S/S/BA*</td>
<td>Sheet: 50/50 cot/poly&lt;br&gt;Central panel: Blue taffeta with carbon fibers</td>
<td>34” x 72” (86 cm x 183 cm)</td>
<td>31.5 oz (892 g)</td>
<td>Designed to be used with PTD-BA.</td>
</tr>
</tbody>
</table>

* Also available in a 48” x 80” x 7” size (PTD-U/L/S/BA1).
IP recognizes that manual repositioning exposes caregivers to increased risk of neck, shoulder, and back injuries. That’s why we have developed Breeze (formerly known as the PTD-series), a cost-effective, low-friction taffeta positioner intended to allow caregivers to safely and easily perform handling tasks with little physical strain.

Who is Breeze for?
• Facilities dealing with staff injuries to arm/shoulder or back, as a result of lifting or repositioning patients
• Personnel using bedpads to reposition patients
• Patients requiring assistance with mobility and require extensive or total assistance for repositioning in bed.
• Facilities dealing with staff injuries to shoulder, and back injuries. That’s why we have developed Breeze (formerly known as the PTD-series), a cost-effective, low-friction taffeta positioner intended to allow caregivers to safely and easily perform handling tasks with little physical strain.

Support your no-lift policy! Capable and secure of patients, and ensure the environment for caregivers, ensure the positioner will create a safer healthcare.

Implementing the standard use of this positioner will create a safer healthcare environment for caregivers, ensuring the comfort and security of patients, and support your no-lift policy!

BREATHTHABLE PATIENT POSITIONER

FEATURES & BENEFITS:
• Quality 50% cotton/polyester twill surface provides patient comfort and reduces the risk of shear and friction
• Low-friction backing allows staff to reposition patients safely and easily
• Breathable taffeta backing avoids heat buildup under patients (PTD-5, PTD-45 and PTD-BA styles)
• Generous sizing provides maximum support
• Available in two sizes to meet the needs of a wider range of patients

Note: Breeze can be washed along with regular bed linens.

BREATHABILITY reduces the risk of heat and moisture build up under the patient, enhancing comfort.

LOAD FORCE TEST (Lab & Hospital Tested)

Objective: To determine the force required to initiate and continue moving a 200 lb object on a hospital bed using a fixed apparatus.

Conclusion: Breeze reduces the force required to move and continue moving a patient on a hospital bed by 62%, therefore reducing the overall strain on the caregiver.

Who is Breeze for?
• Facilities dealing with staff injuries to arm/shoulder or back, as a result of lifting or repositioning patients
• Personnel using bedpads to reposition patients
• Patients requiring assistance with mobility and require extensive or total assistance for repositioning in bed.

BREEZE UltraSlide System

BREEZE UltraSlide System

FEATURES & BENEFITS OF ULTRASLIDE:
• Central low-friction panel significantly reduces resistance when used in conjunction with Breeze
• Carbon fibers reduce static build-up
• Special, stretch Ultra Knit construction provides a smooth surface and accommodates a wide range of healthcare mattress sizes
• Durable, 100% synthetic fabric ensures quick drying and longevity in demanding environments
• Proper use should significantly reduce the risk of neck, shoulder and back injuries caused by repositioning
• Also available in two bariatric sizes

ULTRASLIDE
BREEZE BACKING
BREEZE SURFACE

Note:
• If head of bed needs to be elevated, raise knee gatch to prevent patient from sliding down mattress
• Position patient’s hips in bend of bed. If hips go above that zone, patient will slide down by force of gravity

M Vapour Transport Rate (MVTR)/2-24hrs
MOISTURE VAPOUR TRANSMISSION RATE (MVTR) / 2-24hrs

BreathaBle

CARBON FIBERS
MOISTURE VAPOUR TRANSMISSION RATE (MVTR)
MOISTURE VAPOUR PENETRATION RATE (MVPR)

BREEZE UltraSlide System

Usage Guidelines for Breeeeze UltraSlide System:
• Place UltraSlide over mattresses, as you would a normal fitted sheet
• Place Breeze across UltraSlide, with blue sides facing each other
• Position Breeze so that it supports shoulders to hip area
• Reposition patient using appropriate protocol (refer to usage guidelines for Breeze)
• Once you’ve positioned patient’s hips to appropriate area, tuck in Breeze to keep it from sliding

Breeze

Breeze

Breeze
Support your no-lift policy! Comfort and security of patients, and environment for caregivers, ensure the positioner will create a safer healthcare implementation. Implementing the standard use of this handling tasks with little physical strain. Caregivers to safely and easily perform friction taffeta positioner intended to allow shoulder, and back injuries. That's why we caregivers to increased risk of neck, patients.

Who is Breeze for?
- Facilities dealing with staff injuries to arm/shoulder or back, as a result of lifting or repositioning patients
- Personnel using bedpads to reposition patients
- Patients requiring assistance with bed mobility and require extensive or total assistance for mobility
- Staff injuries to shoulder, and back injuries caused by lifting or repositioning patients
- Facilities dealing with staff injuries to neck, shoulder and back injuries (Statcan 2005). In order to help prevent such injuries, MIP has developed UltraSlide, a fitted bottom sheet modified with a low-friction panel down the center, to be used together with Breeze. UltraSlide should be used when patients have little or no mobility and require extensive or total assistance for repositioning in bed.

Used individually or together, the two parts of the Breeze UltraSlide System reduce the force required to turn or reposition bed-bound patients.

FEATURES & BENEFITS:
- Central low-friction panel significantly reduces resistance when used in conjunction with Breeze
- Carbon fibers reduce static build-up
- Special, stretch Ultra Knit construction provides a smooth surface and accommodates a wide range of healthcare mattress sizes
- Durable, 100% synthetic fabrics ensure quick drying and longevity in demanding environments
- Proper use should significantly reduce the risk of neck, shoulder and back injuries caused by repositioning
- Also available in two bariatric sizes

BREATHABLE PATIENT POSITIONER

FEATURES & BENEFITS:
- Quality 50/50 cotton/polyester twill surface provides patient comfort and reduces the risk of shear and friction
- Low-friction backing allows staff to reposition patients safely and easily
- Breathable taffeta backing avoids heat build-up under patients (PTD-5, PTD-45 and PTD-8A styles)
- Generous sizing provides maximum support
- Available in two sizes to meet the needs of a wider range of patients

Note: Breeze can be washed along with regular bed linens.

PRESSURE MAPPING
Breeze's this profile should not impair the performance of pressure redistribution mattresses, and can therefore remain beneath patients at all times – so it's always there when you need it.

LOAD FORCE TEST (Lab & Hospital Tested)
Objective: To determine the force required to initiate and continue moving a 200 lb object on a hospital bed using a fixed apparatus.

Breeze UltraSlide System
Approximately 80% of nurses’ jobs require the lifting or transferring of patients, a task identified as a contributing factor to musculoskeletal injuries (Statcan 2005). In order to help prevent such injuries, MIP has developed UltraSlide, a fitted bottom sheet modified with a low-friction panel down the center, to be used together with Breeze. UltraSlide should be used when patients have little or no mobility and require extensive or total assistance for repositioning in bed.

Conclusion: Breeze reduces the force required to move and continue moving a patient on a hospital bed by 62%, therefore reducing the overall strain on the caregiver.

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BREATHABILITY reduces the risk of heat and moisture build-up under the patient, enhancing comfort.

Breathability reduces the risk of heat and moisture build-up under the patient, enhancing comfort.

BREATHABILITY reduces the risk of heat and moisture build-up under the patient, enhancing comfort.

Usage guidelines for BREEZE ULTRASLIDE SYSTEM:
- Place UltraSlide over mattresses, as you would a normal fitted sheet.
- Place Breeze UltraSlide, with blue sides facing each other.
- Position Breeze so that it supports shoulders to hip area.
- Reposition patient using appropriate protocol (refer to usage guidelines for Breeze).
- Once you’ve positioned patient’s hips to appropriate area, tuck in Breeze to keep it from sliding.

Note:
- If head of bed needs to be elevated, raise knee gatch to prevent patient from sliding down mattress.
- Position patient’s hips in bend of bed. If hips go above that zone, patient will slide down by force of gravity.
Usage Guidelines for Breeze:

- Ensure brakes of bed are on.
- Place pillow at head of bed to avoid accidental head injury.
- Place Breeze on bed with low-friction taffeta panel down; place incontinence pad on top of Breeze if needed.
- Position patient centrally on white Breeze surface. The central panel should support patient from neck to just below the buttocks.
- Send patient’s knees to protect heels from being dragged across linens.
- Where possible, bed height should be at caregivers’ upper thigh level.
- There should be a caregiver on each side of bed. Each holds Breeze with two hands—one at shoulder height and one at hip height.
- To move patient, gather Breeze as close as possible to patient’s body. Reposition by laterally shifting body weight.
- Once patient is repositioned, smooth out sliding sheet and tuck flaps securely under mattress.

Please remember:

- We strongly advise against using Breeze for lifting.

Specifications Breeze Positioners

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<tr>
<th>Style Number</th>
<th>Fabric Content</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTD-45</td>
<td>Surface: 50/50 cot/poly twill; Backing: High fric. taffeta</td>
<td>40” x 72” (102 cm x 183 cm)</td>
<td>15.1 oz (428 g)</td>
<td>Designed to be used on its own, with another PTD-45 or with PTD-LSS (if needed)</td>
</tr>
<tr>
<td>PTD-5</td>
<td>Surface: 100% cotton poplin; Backing: light blue taffeta</td>
<td>40” x 72” (102 cm x 183 cm)</td>
<td>15.1 oz (428 g)</td>
<td>Designed to be used on its own, with PTD-45 or with PTD-LUS</td>
</tr>
<tr>
<td>PTD-BA</td>
<td>Surface: 100% cotton poplin; Backing: Light blue taffeta</td>
<td>40” x 72” (102 cm x 183 cm)</td>
<td>19.2 oz (543 g)</td>
<td>Designed to be used on its own, with PTD-LSSBA or with PTD-LSSBA1</td>
</tr>
</tbody>
</table>

Also available in an impermeable version with Oxford nylon backing (PTD-6).

Specifications Ultraslide Sheets

<table>
<thead>
<tr>
<th>Style Number</th>
<th>Fabric Content</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTD-LSS</td>
<td>Sheet: UltraKnit; Central panel: Blue taffeta with carbon fibers.</td>
<td>Width: 32” to 66” (81 to 168 cm); Length: 78” to 84” (198 to 213 cm); Depth: 4” to 8” (10 to 20 cm)</td>
<td>20.3 oz (573 g)</td>
<td>Designed to be used with PTD-45 or PTD-5</td>
</tr>
<tr>
<td>PTD-LSSBA*</td>
<td>Sheet: 60/40 cot/poly; Central panel: Blue taffeta with carbon fibers.</td>
<td>Width: 54” (137 cm); Length: 80” (203 cm); Depth: 8” (20 cm)</td>
<td>31.5 oz (893 g)</td>
<td>Designed to be used with PTD-45 or PTD-5</td>
</tr>
</tbody>
</table>

* Also available in a 48” x 60” x 7” size (PTD-LSS/BA4).