

PATIENT RISK & IMPACT

Healthcare associated pressure injuries (HAPIs) affect **2.5M** patients each year and result in **60,000** deaths annually^{1,2}

Total costs of acute care for HAPIs could exceed **\$26.8 Billion**³

A single HAPI episode could cost more than **\$152K**⁴

Pressure Injuries

Pressure: Three downward arrows on a surface.

Moisture: A single water droplet.

Friction: A single arrow pointing right over a wavy line.

Shear: Two opposing arrows pointing left and right.

HEALTHCARE WORKER RISK & IMPACT

Pressure

The sacrum is one of the most common sites to develop pressure injuries.

80% of nurses report that they frequently work with musculoskeletal pain⁵

37% of hospital worker injuries that result in lost work days are caused by overexertion and bodily reaction related to patient handling⁶

\$37,000 Average direct cost associated with an occupational back injury of a healthcare provider⁷

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ABOUT ANSELL

Ansell is a global leader in safety solutions and an integrated manufacturer of personal protection equipment for healthcare and industrial workplaces. Each day, over 10 million workers in more than 100 countries trust their safety to us. By helping workers and organizations everywhere stay two steps ahead of challenges — from workplace safety to sustainable work practices — **ANSELL IS LEADING THE WORLD TO A SAFER FUTURE.**

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Non-Slip Wedges

Breathable, Low Friction Glide Sheet

Easy Grip Handles

Super Absorbent Underpad

To learn more about the Z-TAP™ Patient Repositioning System or Ansell's Customer Care Program, please contact us at 866-764-3327 or visit www.ansell.com/Z-TAP

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Non-Slip Wedges

Breathable, Low Friction Glide Sheet

Easy Grip Handles

Super Absorbent Underpad

Z-TAP™ PATIENT REPOSITIONING SYSTEM

Pressure Relief at Every Turn

SANDEL®



Z-TAP™ Patient Repositioning System

Reduces the risk of pressure injuries

Helps maintain patient skin integrity

Reduces the risk of injury to healthcare workers

Minimizes costs associated with injuries to patients and staff

Z-TAP™ PATIENT REPOSITIONING SYSTEM

LOW FRICTION REPOSITIONING SHEET
to easily reposition patients

NON-SLIP UPPER LAYER
helps hold underpad in place

SUPER ABSORBENT UNDERPAD
wicks moisture away from the skin and helps maintain patient skin integrity

BREATHABLE MATERIAL
helps reduce the risk of pressure ulcers

NON-SLIP & FLUID RESISTANT
with soft foam insert prevents patient sliding while providing pressure relief

TURN STRAPS
helps initiate the turning process, simplifies patient turning, allows for ideal body mechanics

EASY GRIP HANDLES
positioned along the outer edges for easy turning, repositioning, or boosting of patients

Z-WEDGE™ Patient Positioning Wedge

Z-TAP™ Patient Repositioning Sheet
Patient repositioning sheets are highly breathable and offer a low friction level. The sheet can be left under the patient to allow turning, repositioning, or boosting at any time.

Z-Wedge™ Patient Positioning Wedges
Patient positioning wedges facilitate patient turning to offload pressure from the sacrum, helping to prevent pressure injuries.

Z-SORB™ Disposable Underpad
Disposable underpads absorb and trap fluids to minimize moisture contact with patient skin.

AVAILABLE WITH AND WITHOUT TURN STRAPS

Code	Product Name	Description	Packaging
5101	Z-TAP™ Patient Repositioning Sheet	Patient Repositioning Sheet, 36" x 55"	20/case
5102	Z-TAP™ Patient Repositioning Sheet	Patient Repositioning Sheet with Turn Straps, 36" x 55"	20/case
5201	Z-SORB™ Disposable Underpad	Disposable Underpad, 33" x 51.2"	5/bag 10 bags/case
5301	Z-WEDGE™ Patient Positioning Wedge	30° Foam Wedges, 16" x 11" x 4.75", pair	1 pair/bag 8 bags/case

Breathability as measured by Moisture Vapor Transmission Rate⁹

Product	MVTR (approx.)
Z-TAP™ Repositioning Sheet	2750
Competitor A	2650
Competitor B	2350

Z-TAP™ Patient Repositioning sheet is **PROVEN more breathable** when compared to other repositioning sheets, helping to maintain **patient skin integrity.**

Moisture Vapor Transmission Rate (MVTR) is an indicator of breathability. MVTR is equal to the amount of water vapor that passes through a material in a 24-hour period. A higher MVTR represents a more breathable material.⁸

Breathability data refers to the repositioning sheet only. Breathability of the underpad is independent from the repositioning sheet. Effectiveness of the underpad is ultimately dependent on absorbency. The Z-SORB underpad has the same or greater absorbency than leading underpads available on the market.