

Ultrasorbs® Premium Underpads

Moisture management products that promote skin health



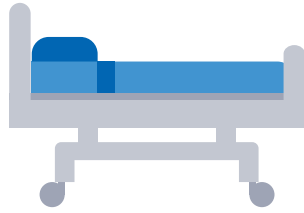
**Leading
with
dryness**

The proof is in the numbers

Patient/resident stats

37.5%

Greater risk of pressure injuries in individuals with both incontinence and immobility¹



60,000

Approximate number of patients who die each year as a direct result of a pressure injury²



Incontinence-associated dermatitis (IAD) is prevalent in up to:



42% of hospitalized adults³



83% of incontinent ICU patients³



41% of residents in long-term care³

Double incontinence is more common than urinary or fecal incontinence alone¹

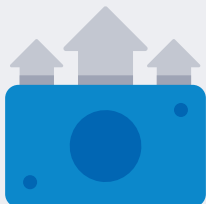
50-70%



Facility stats

\$20,900 TO \$151,700

Approximate cost of treatment per individual pressure injury²



\$9-11 BILLION

Estimated yearly cost of treating pressure injuries²



More than **17,000** pressure injury-related lawsuits are filed annually²



Skin breakdown **is a common, costly** **and painful problem**

The need for protection is real

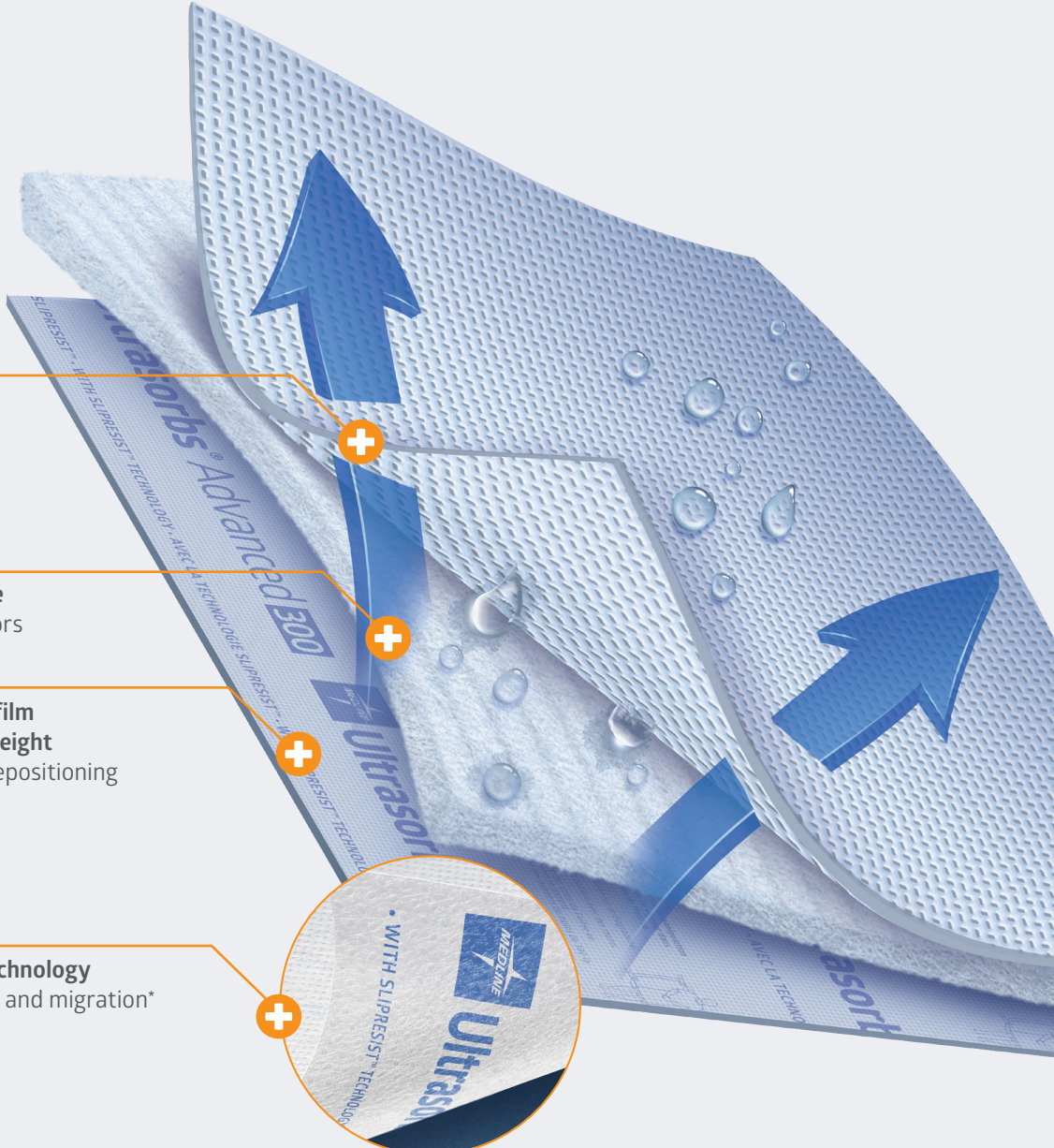
Caregivers encounter many different skin conditions. Among the most common are those caused by prolonged exposure to moisture: incontinence-associated dermatitis, pressure injury or periwound moisture-associated dermatitis.

Moisture-associated skin damage (MASD) negatively impacts the physical health of your patients and the financial health of your facility.

Ultrisorbs Premium Underpads fight skin breakdown with powerful absorbing technology

To help prevent MASD, it's important to use products that absorb and hold moisture away from the skin.

Ultrisorbs feature advanced materials that help ensure ongoing dryness of skin, help reduce friction and shear, and allow air circulation to help regulate the skin's microclimate.



Ultra-soft and air-permeable materials for comfort and use with specialty mattresses

Advanced **super-absorbent core** to keep skin dry and control odors

Backsheet with an **AquaShield film** to prevent strike through, and **weight capacity** options for boosting/repositioning

Medline exclusive: **SlipResist Technology** prevents pad bunching, slipping and migration*

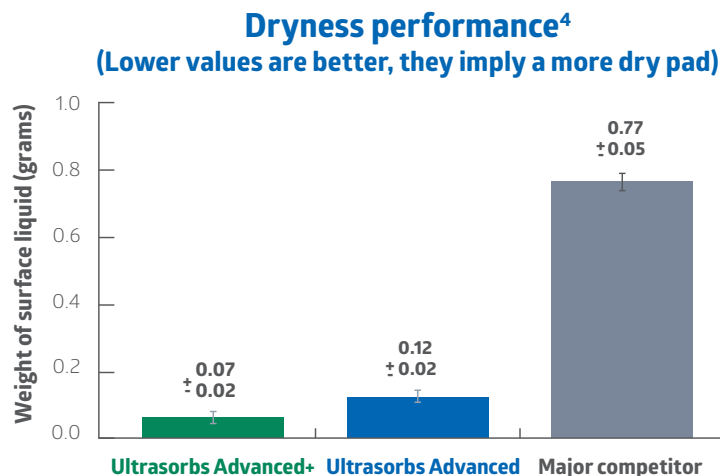
*Available on MSC383500

The Ultrasorbs difference

As market leaders, Ultrasorbs are designed to meet the needs of your patients and caregivers alike.

Dryness

We compared the fluid retention capacity of two of Medline's premium underpads (Ultrasorbs Advanced and Ultrasorbs Advanced+) with a major competitor. Ten minutes after application of 500 mL of fluid to the three devices, Ultrasorbs Advanced+ and Ultrasorbs Advanced were found to be eleven times and six times drier, respectively, than the competitor. **Thus, the Medline products demonstrated a much greater ability to wick and translocate moisture and hold it within their core, away from the surface. This is important to help keep skin healthy and prevent from incontinence associated dermatitis or pressure injury.**



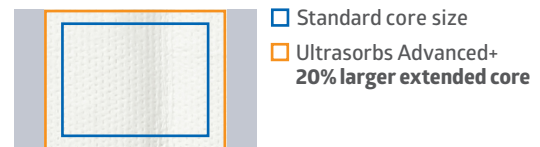
Strength

Tensile testing measures the force it takes to break a material. The higher the tensile strength, the stronger the material. To ensure our pads are safe for boosting patients, **Medline has patented a wide and high performing range of tensile strengths**, and test our pads ability to boost/reposition well over the weight claim we make.

Features

Ultrasorbs offers attributes not found elsewhere in the market. Features like **SlipResist, rapid wicking materials, blue wetness indication layers and extended core sizes** help simplify your processes to keeping skin dry and healthy.

What is an extended core? It is a feature of our Ultrasorbs Advanced+ line that provides 20% more absorbent area on the pad.



Options

Medline's Ultrasorbs portfolio includes a variety of options to help your team manage moisture.

	Ultrasorbs	Ultrasorbs Advanced	Ultrasorbs Advanced+	Ultrasorbs Complete
Weight Capacity	N/A	300–375 lbs.	300–375 lbs.	400 lbs.
Core Style	Standard	Standard	Extended*	Rapid wicking
Air Permeability	Yes	Yes	Yes	Yes

*20% larger core

A variety of options help you manage moisture effectively

Ultrasorbs

Item No.	Description	Weight Cap.	Pkg.
ULTRASORB1016	Ultrasorbs 10" x 16"	n/a	10/bg, 100/cs
EXTRASRB2336A	Ultrasorbs 23" x 36"	n/a	10/bg, 70/cs
EXTRASRB3036A	Ultrasorbs 30" x 36"	n/a	5/bg, 70/cs



EXTRASRB3036A

Ultrasorbs Advanced

Item No.	Description	Weight Cap.	Pkg.
MSC8003003	Ultrasorbs Advanced 30" x 36"	300 lbs.	5/bg, 70/cs
EXTSB3036A350	Ultrasorbs Advanced 30" x 36"	350 lbs.	5/bg, 70/cs
USAP3136ESLP	Ultrasorbs Advanced 30" x 36"	375 lbs.	10/bg, 50/cs
MSC383500	Ultrasorbs Advanced with SlipResist 30" x 36"	300 lbs.	5/bg, 70/cs



MSC8003003

Patent-pending

Ultrasorbs Advanced+

Item No.	Description	Weight Cap.	Pkg.
ULTRASORB2436	Ultrasorbs Advanced+ 23" x 36"	300 lbs.	10/bg, 70/cs
ULTRASORB3136	Ultrasorbs Advanced+ 30" x 36"	300 lbs.	10/bg, 40/cs
MSC282900	Ultrasorbs Advanced+ 40" x 57"	375 lbs.	5/bg, 60/cs



ULTRASORB3136

Ultrasorbs Complete

Item No.	Description	Weight Cap.	Pkg.
MDP733036	Ultrasorbs Complete 30" x 36"	400 lbs.	5/bg, 60/cs



MDP733036

See how effectively Ultrasorbs help manage moisture. Contact your Medline Representative for a product trial at your facility.



We make healthcare run better™

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References: **1.** Langemo D, Hanson D, Hunter S, *et al.* Advances in Skin & Wound Care. *The Journal for Prevention and Healing.* 2011;24(3):126-140. Available at <http://www.nursingcenter.com/cearticle?tid=1130247#P181> Accessed November 9, 2015. **2.** Preventing Pressure Ulcers in Hospitals: Are We Ready for This Change? Agency for Healthcare Research and Quality. Available at <http://www.ahrq.gov/professionals/systems/hospital/pressureulcer toolkit/putool1.html> Accessed November 9, 2015. **3.** Ermer-Seltun, J. Practical Prevention and Treatment of Incontinence-Associated Dermatitis – a Risk Factor for Pressure Ulcers. *Ostomy Wound Management.* February 18, 2011. Available at <http://www.o-wm.com/content/practical-prevention-and-treatment-incontinence-associated-dermatitis---risk-factor-pressure> Accessed November 9, 2015. **4.** Data on file.