

Elevate patient safety and operational efficiency in the operating theatre with Medline's Sahara and Ultrasorbs® absorbent table covers.

The incidence of pressure ulcers in surgical patients continues to increase.¹ Apart from pressure, **moisture**, **temperature**, **friction and shear** are four of the main extrinsic factors associated with pressure ulcer development. Choose between the Sahara and Ultrasorbs table covers to help manage these issues in your theatre.²

Research has shown that 23 per cent of hospital-acquired pressure ulcers develop during surgeries lasting longer than three hours.³ With this statistic in mind, Medline recommends:

- The Sahara sheet for low-fluid procedures lasting less than three hours.
- Ultrasorbs for high-fluid procedures (cardiac, general/thoracic, orthopaedic) lasting more than three hours to offer enhanced moisture and microenvironment management.

Both products are also effective in protecting the table's surface, allowing for quick operating theatre turnover.

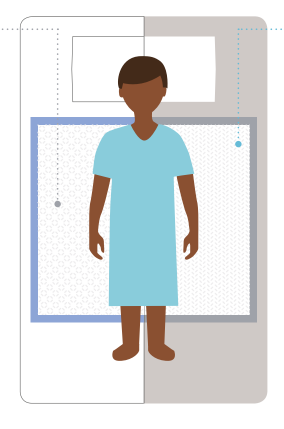




Make the smartest choice for your needs

A comparison of Sahara and Ultrasorbs

- » Core polymer technology to rapidly wick moisture away, maintaining skin integrity
- » Quilted for a smooth surface and patient comfort
- » Available in 3 different sizes for different procedures: 102 x . 230 cm, 102 x 152 cm and 100 x 310 cm
- » Sahara Grippy ideally designed for surgical procedures that require a tilted position
- » Low risk of harbouring bacteria because it is disposable



- » Air-permeable, superabsorbent core technology to rapidly wick moisture away, reducing body heat build-up and maintaining an optimal microenvironment for skin integrity
- » Soft top sheet for enhanced patient comfort to help reduce forces of friction and sheer
- » Available in sterile versions and with a reinforced back sheet, allowing you to turn, reposition and transfer patients weighing up to 170 kg
- » Enhanced absorbency
- » Low linting in accordance with ISO 9073-10 and EN 13795 standards
- » Low risk of harbouring bacteria because it is disposable

Product	Article No.	Size	Absorbency	Low Linting	Air- Permeable	Non- Slippery Back Sheet	Lifting Capacity	Sterile	Pack Factor
Sahara	DYND4060SBE	102 x 152 cm	High	Х		X			20
	DYND4090SBE	102 x 230 cm	High	Х		Х			20
	QSS01	100 x 310 cm	High	Х					20
Ultrasorbs®	MSCE4090PUPS	101 x 228 cm	Very high	Х	X				30
	MSCE4090PPSTA	101 x 228 cm	Very high	Х	Х			Х	25
	USAP4090ES	101 x 228 cm	Very high	Х	Х		170 kg		25
Extrasorbs®	EXTRASRBE150	80 x 210 cm	Very high	Х	Х		150 kg		30

1. Chen, Hong-Lin, Chen X., Wu J. (2012). The Incidence of Pressure Ulcers in Surgical Patients of the Last 5 Years: A Systematic Review. WOUNDS, 24 (9), 234-241. 2. Primiano, M., Friend, M., McClure, C., Nardi, S., Fix, L., Schafer, M., Savochka, K., McNett, M. (2011). Pressure ulcer prevalence and risk factors during prolonged surgical procedures. AORN journal, 94(6), 555-66. 3. ibid.



Also looking to protect the floor? Ask your account manager about Liqui-Loc™ floor mats.

Non-sterile Sahara:





Non-sterile Ultrasorbs and Extrasorbs:







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