



GreenGuard | Tray Protectors

Reusable Solutions for Surgical Tray Protection



Simplify Tray Protection

• Ideal for heavy trays, both steam and Sterrad compatible, works equally well on square or round-corner trays

Reduce Reprocessing Time

• Greater airflow decreases drying time and eliminates moisture retention

Increase Patient Safety

• Imperfections in sterile wrapping provide opportunities for contamination, thereby increasing the risk of SSI.¹ Because sterile wrap perforations are often overlooked in the Operating Room, prevention of tears or perforations is critical²

Protect the Environment

• Reusable, recyclable, and reduces the need for extra sterile wraps

"Minimum re-sterilization "wait cost" for the OR [is] \$1,342 (per incident)... Instrument availability and reliability are essential to a well-run, cost-effective OR environment."

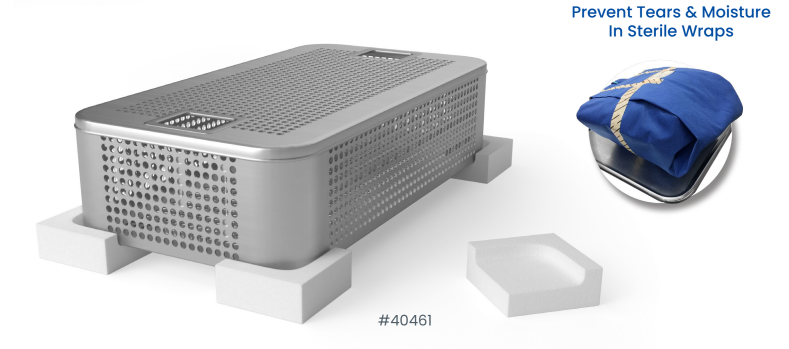
^{1.} Looking for Holes in Sterile Wrapping: How Accurate Are We? https://doi.org/10.1007/s11999.0000000000000185

^{2.} Implant contamination as a cause of surgical site infection in spinal surgery: are single-use implants a reasonable solution? - A systematic review. https://doi.org/10.1186/s12891-020-03653-z

^{3.} The Clinical and Economic Case for Sterile, Disposable Instruments and Implants. https://www.infectioncontroltoday.com/view/clinical-and-economic-case-sterile-disposable-instruments-and-implants

Single-Use Corner Protectors

Single-Use Solutions for Surgical Tray Protection





• Eliminate unnecessary costs created by

• Create a soft barrier to protect

prevent holes and/or tears

contaminated surgical trays (Average savings: \$40 per contaminated tray)

sterilization wrap from sharp corners;

- Avoid double-wrapping trays
- Cost-effective solution

#40461

1.25" thick 100 sheets/case (4 squares | 6" x 6" sheet)

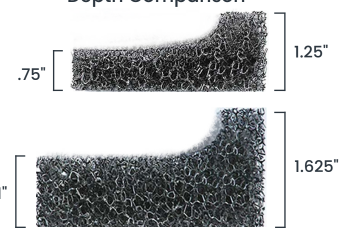
#40462

Reticulated 1.25" thick 100 sheets/case (4 squares | 6" x 6" sheet)

#40463

Reticulated 1.625" thick 80 sheets/case (4 squares | 6" x 6" sheet)

Depth Comparison



Camel Mats[™] | Absorbent Floor Protection

Solutions for Maintaining Clean, Dry Hospital Floors



Help Eliminate Slips, Trips, and Falls

- Keep hospital floors clean and dry
- Single-use design improves infection control and reduces cross-contamination
- Save money reduce turnover time
- · Non-slip backing for secure placement



Camel Mat - Standard Absorbent



Camel Mat - Ultra Absorbent

Mein Mein Mein	Prod #	Size
May May May	80512	24" x 32"
Man Man Man	80522	32" x 40"
Man Man Man	80526	32" x 56"
Mar Mar Mar	80524	48" x 80"
Man Man Man	80525	*48" x 80"
		*w/Cutout

Camel Mat - Max Absorbent



Prod #	Size
80532	24" x 32"
80531	32" x 40"
80530	32" x 56"

Camel Mats[™] | Absorbent Floor Protection

Solutions for Maintaining Clean, Dry Hospital Floors



Non-Drip Disposal

The Camel Mat Max Absorbent mat features a polymer material that enhances absorption and prevents fluid from dripping



Advanced Fluid Retention Technology

Fluid-absorbing polymer traps liquid for easy and convenient clean up



Camel Cord Cover™

Two peel strips on the back reveal residue-free adhesive that secures the cover to the floor. This feature safely secures cords and decreases the risk of trips and falls.

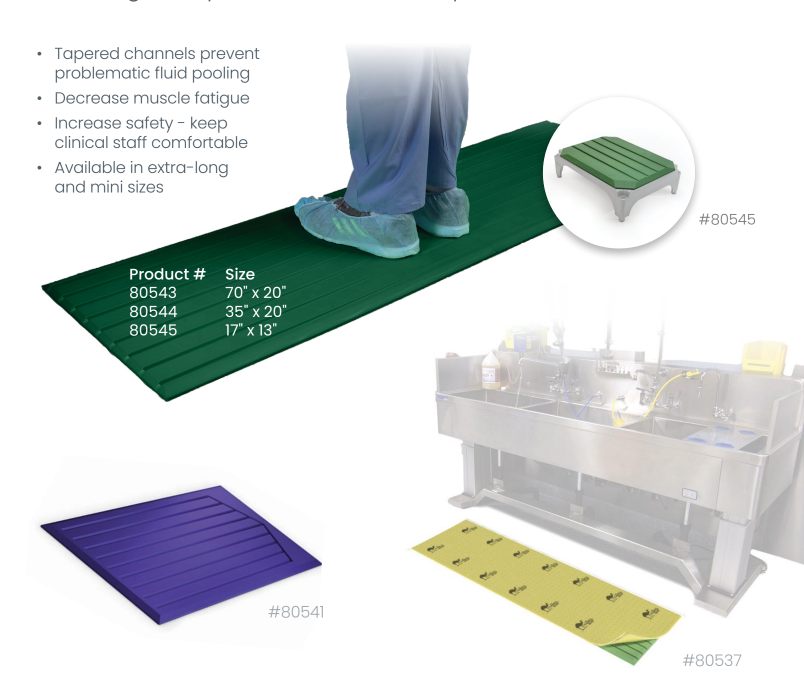
Available in two sizes.



#80512

Soft Step™ | Anti-Fatigue Floor Mats

Increasing Safety and Comfort for Hospital Staff



"Prolonged standing during surgical procedures poses a high risk of causing musculoskeletal disorders, including back, leg, and foot pain, which can be chronic or acute in nature."

Fitted Camel Mat

Extend the usable life of Soft Step mats by incorporating single-use, absorbent covers

Available in two sizes:

#80536 - 39" x 24" #80537 - 74" x 24"

The Oasis™ | Anti-Fatigue Floor Mats

Increasing Safety and Comfort for Hospital Staff

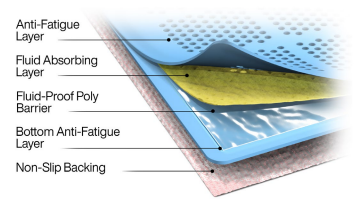
The Oasis™ Mat deters the onset of muscle fatigue and helps keep hospital floors clean, dry, and safe.

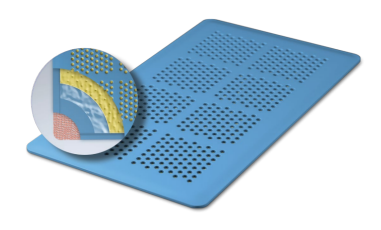
At the core of the Oasis, between two layers of shock absorbing, closed-cell foam, is the same ultra-absorbent material featured in the Camel Mat™. An impermeable barrier prevents fluid from reaching the hospital floor, while a non-slip backing keeps the mat securely in place.



- Maximize performance by decreasing muscle fatigue
- Improve infection control by reducing exposure to contaminants
- Increase safety by minimizing possibility of injury from slips and falls
- Save money by reducing turnover time

Stacking up the Protection







702 Prominence Drive New Kensington, PA 15068, United States xodusmedical.com info@xodusmedical.com Tel: 1+724-337-5500

XODUS MEDICAL

Making Surgery Safer™

FDA REGISTERED ISO 13485 CERTIFIED







Follow Us on **Social Media**