



SPECIALTY FLUID CONTROL PRODUCTS

THE SUCTIONER™

- Anti-microbial disposable surgical mat
- Address three major OR issues: surgical comfort, fluid buildup, and OR Safety
- Designed and tested by world class surgeons, OR nurses, and technicians
- Incorporates revolutionary engineering process consisting of non-slip molded foam with custom tapered fluid channels
- Fluid channels help aid in keeping surgical team's feet dry and helps reduce the
 risk of tracking body fluids throughout the OR suite
- Elasticity and cushioning provide exceptional comfort during prolonged, strenuous surgeries; mitigating foot, leg, and back pain
- Incorporates a proprietary, highly-effective vacuum system for quiet, continuous suction. Attach directly to suction can or suction device using standard suction tubing
- Helps reduce need for countless blankets and towels placed on OR floor to absorb fluids
- Less mess on the OR floor helps provide shorter room turn-over time between surgeries
- Latex free

Product #	Description	Quantity
USA-X10D	THE SUCTIONER™ (36" x 60")	10 mats/Cs



Patent Pending

Ideal for the following surgeries:

- Arthroscopy
- Cardiothoracic Surgery
- Orthopaedic Surgery
- Trauma Surgery
- Transplant Surgery
- General Surgery
- Urologic Procedures
- Plastic Surgery
- Laparoscopic Surgery
- Cystoscopy
- Labor and Delivery & C-Sections

Your Front-Line Defense for Optimum Fluid Control

SPECIALTY FLUID CONTROL PRODUCTS

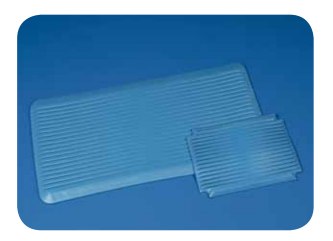
THE SURGICAL MAT[™] and THE MINI MAT[™]

- Patented, anti-microbial disposable surgical mat
- Address three major OR issues: surgical comfort, fluid buildup, and OR Safety
- Designed and tested by world class surgeons, OR nurses, and technicians
- Incorporates revolutionary engineering process consisting of non-slip molded foam with custom tapered fluid channels
- Fluid channels help aid in keeping surgical team's feet dry and helps reduce the
 risk of tracking body fluids throughout the OR suite
- Elasticity and cushioning provide exceptional comfort during prolonged, strenuous surgeries; mitigating foot, leg, and back pain
- Latex free

Product #	Description	Quantity
USA-010D	THE SURGICAL MAT™ (20" x 39")	10 mats/Cs
USA-A10D	THE MINI MAT™ (13" x 17")	10 mats/Cs

Ideal for the following surgeries:

- Arthroscopy
- Laparoscopy
- Spine Surgery
- Total Joint Replacement & Revision Procedures
- Trauma Surgery
- Transplant Surgery
- Neurosurgery & Craniotomy
- Urologic Procedures
- Labor and Delivery & C-Sections
- Cardiothoracic Surgery
- Bariatric Surgery
- Plastic Surgery
- Oral Maxillofacial Procedures
- Ear, Nose, and Throat Surgery

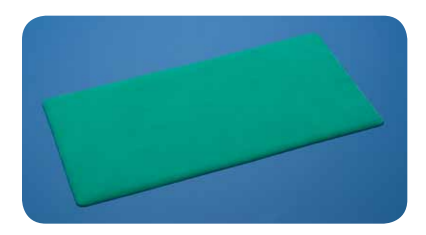






U.S. Patent No. 7,291,376

SPECIALTY FLUID CONTROL PRODUCTS



THE SMOOTH MAT™

- Disposable, economical, ergonomic Surgical Mat designed for use in the OR specifically for longer, dry surgical procedures
- Eliminates the exhaustive pain and discomfort from standing for extended periods of time in any OR
- Non-Sterile
- Latex free





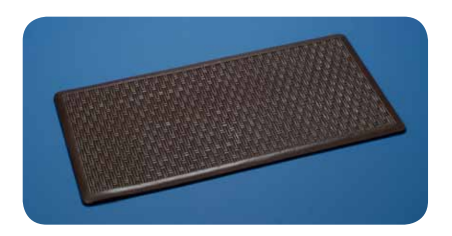
"The earliest and most common symptoms from prolonged standing during surgical procedures are discomfort and fatigue in the feet and legs - that is, in the shins, calves, knees and thighs. Pain and discomfort may also be felt in the hips, neck and lower back"...

"General recommendations: Anti-fatigue mats should be placed on the floors and standing stools"... "Facilitites should also be aware of infection control issues for non-disposable anti-fatigue matting."

AORN Journal: Ergonomic Tool 4, June 2011

Your Front-Line Defense for Optimum Fluid Control

SPECIALTY FLUID CONTROL PRODUCTS



THE Rx1 MATTM

- Revolutionary anti-fatigue properties
- Helps reduce the strain, stress, and discomfort of prolonged standing in the workplace
- Both OSHA and AORN clearly advocates the use of anti-fatigue matting in the workplace to reduce musculoskeletal injury and improve workplace ergonomics
- Reusable simply clean, as needed, with a mild detergent and water
- Non-Sterile
- Latex free

Product #	Description	Quantity
USA-R10D	THE Rx1 MAT™ (20" x 39")	10 mats/Cs

Ideal for the following work environments:

- Exam Rooms
- Surgical Facilities
- Work Stations
- Sterile Processing Departments
- Radiology Departments
- Gl Suites
- Laboratories

SPECIALTY FLUID CONTROL PRODUCTS



Wheeled Storage $\mathsf{Unit}^\mathsf{TM}$

- Pre-Assembled unit with snap-on wheelcasters
- Convenient storage bin to stock surgical mats
- Holds 10 large mats and 8 mini mats
- Rollable cart to reduce lifting
- Latex free

Product #	Description	Quantity
USA-10WD	Wheeled Storage Unit™	1/Cs

Your Front-Line Defense for Optimum Fluid Control

CRITICAL 2-STEP DRAPING METHOD



Step 1: Following standard patient draping, twist the drapes around each other at the bottom, directly above THE SUCTIONER TM .

 Fluids follow the pathway of the drapes. By twisting the drapes around each other, a V-shape or funnel-shape is created with the drapes above, which now aims downward toward THE SUCTIONER™. This will ensure that a majority of the fluids will hit the mat and be suctioned away.



Step 2: Take any standard clamp and secure the twisted drapes so that the clamp hangs over THE SUCTIONER TM , ideally 6-12 inches above the mat.

 Note: Occasionally, it may be necessary to add additional drape clamps to redirect the fluids toward the mat during the surgical procedure, as the drapes may shift during surgery.



Improving Care. Improving Business.

DeRoyal Industries, Inc. 200 DeBusk Lane Powell, TN 37849 888.938.7828 or 865.938.7828 www.deroyal.com

©2012 DeRoyal Industries, Inc. Reprint # 0-2219 Rev. 1/12