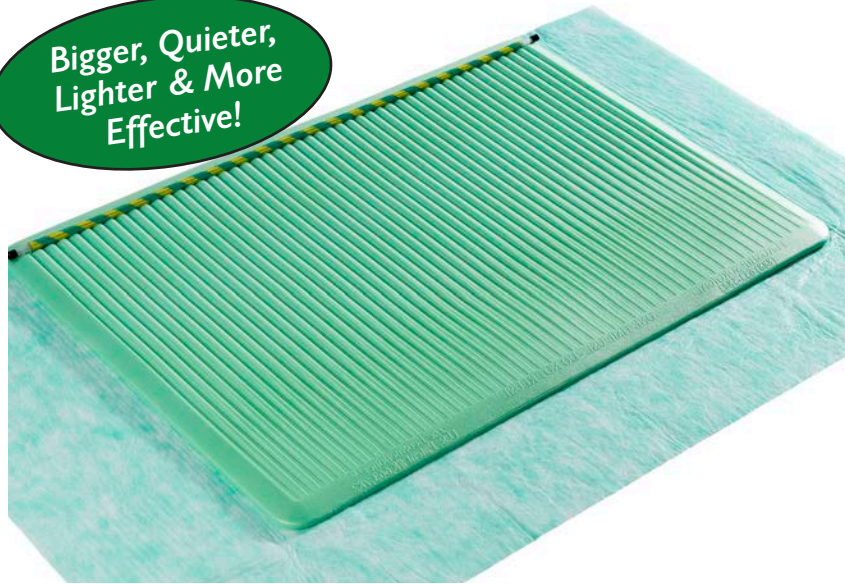


The

EcoSuctioner™

PATENTED

Bigger, Quieter,
Lighter & More
Effective!



The EcoSuctioner™ is our newest disposable surgical suction mat, incorporating continuous, powerful and quiet suction capability along with exceptional anti-fatigue properties and our super absorbent UnderMat™. We have increased the comfort surface area where fluids are suctioned from, creating the most effective and comfortable suction mat on the market today. This next-generation suction mat may be the only fluid-management device your OR will ever need again.

The EcoSuctioner™ is ideal for a wide array of specialties, including:

- Orthopaedic Sports Medicine Surgery
- Cardiothoracic Surgery
- Trauma Surgery
- Transplant Surgery
- General Surgery
- Urologic Procedures
- Plastic Surgery
- Laparoscopic Surgery
- Cystoscopy
- Labor & Delivery/C-Sections

The next-generation comfort suction mat...

Ordering Information

- Catalog Number: USA-XG8 (8 mats/case)

Product Dimensions:

- 36" x 56" (including UnderMat)

Quiet, continuous suction

The EcoSuctioner™ incorporates a proprietary, high-efficiency vacuum system that quietly whisks away all fluids coming down from the operative site onto the mat. Utilizing standard OR suction tubing in any length, The EcoSuctioner™ easily attaches to any operating room suction source in seconds. The EcoSuctioner™ has no uncomfortable tubing underfoot and will ensure a drier, safer and cleaner surgical experience.

Reduced need for laundry on the floor

A significant surgical cost which often goes unnoticed, the use of countless blankets and towels placed on the OR floor to absorb fluids can be reduced or eliminated by using The EcoSuctioner.™ This, in turn, makes for a much cleaner and safer work environment and can provide a substantial cost savings in your operating room.

Shorter room turnover times

Less mess on the floor means quicker clean-up times between surgeries. This improves overall efficiency by allowing more surgical procedures per day, which helps boost revenue. OR personnel are continuously searching for ways to reduce surgical turnover times and increase productivity. The EcoSuctioner™ is a powerhouse suction device and will help achieve this, giving your cleaning staff more time elsewhere.

Exceptional comfort

Just like The Surgical Mat™, The Mini Mat™ and The Suctioner™, The EcoSuctioner™ incorporates our revolutionary anti-fatigue properties that help reduce the strain, stress and discomfort of standing during surgical procedures.

888.633.5843 | 888.711.1909 Fax | www.flagshipsurgical.com

REVOLUTIONIZING TODAY'S SURGICAL SUITES

MANUFACTURED IN THE U.S.A BY AN ISO 9001:2000 CERTIFIED FACILITY. COPYRIGHT © FLAGSHIP SURGICAL, LLC. ALL RIGHTS RESERVED



@flagshipsurgical



@flagshipsurg



@flagshipsurg

#ORergonomics



FLAGSHIP
Revolutionizing Today's Surgical Suites
SURGICAL

Introducing:

FLUID DIAMOND™

Floor Aspirator

PATENTED

25%
QUIETER!



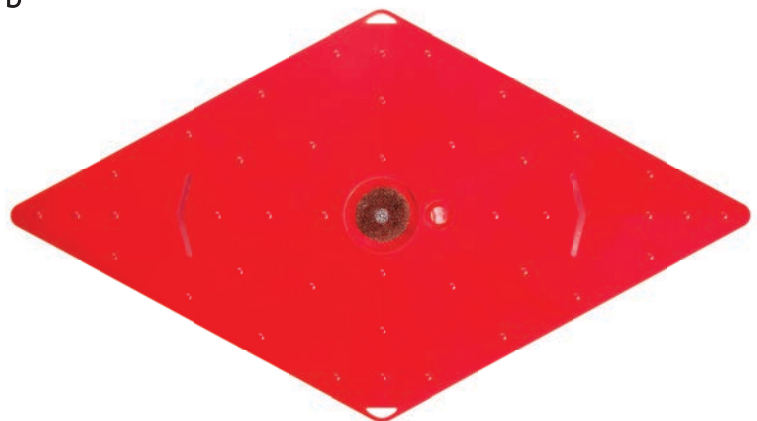
The Fluid Diamond is the least expensive and most effective disposable floor aspirator on the market! The unique diamond shape allows for superior fluid collection in more difficult areas to reach on the OR floor, like under the surgical table and in corner areas where a round design cannot reach. The next generation floor aspirator is here.

Features

- Eliminate the need for slippery, costly towels and blankets on the OR floor to absorb fluids.
- The Fluid Diamond is up to 25% quieter than competitive designs, making for a noticeably quieter surgical environment!
- Simple, safe repositioning of the Fluid Diamond is achieved by gently sliding or pushing the device with your foot.
- The Fluid Diamond includes suction tubing for easy attachment to any OR suction source!

Ordering Information

- Cat #USA-FDX (30/case)



Unique noise-reducing filter



888.633.5843 | 888.711.1909 Fax | www.flagshipsurgical.com

REVOLUTIONIZING TODAY'S SURGICAL SUITES

MANUFACTURED IN THE U.S.A IN A FACILITY POWERED BY SOLAR ENERGY. COPYRIGHT © FLAGSHIP SURGICAL, LLC. ALL RIGHTS RESERVED



@flagshipsurgical



@flagshipsurg



@flagshipsurg

#ORergonomics

