



ErgoSupport[®] Anti-fatigue Mat

AORN Recommendation

The interface of the foot with the floor affects body discomfort and fatigue, which may affect team performance and productivity. The type of flooring materials and characteristics (eg, elasticity, stiffness, thickness) will impact the effects of prolonged standing and comfort. Softer floors are more comfortable for the lower back and lower extremities and less fatiguing compared to hard floors.

2020 AORN Statement and Recommendation for use of Fatigue Reducing Techniques, 6.7.1

Intended Use

Intended to act as an ergonomic product that reduces fatigue of nurses and surgeons experienced from long hours of standing in one location.

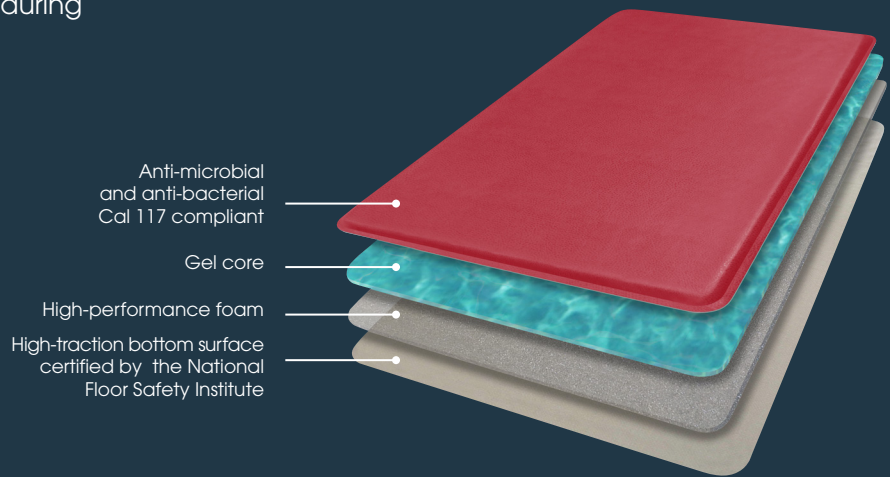
Key Features

- Uses a dual foam and gel technology to provide comfort under foot
- Top surface provides necessary friction level with damp or dry surgical booties
- Bottom surface is made of a high-traction material to provide slip resistance
- Sides are beveled to prevent tripping
- Bright red color for easy visibility
- Compatible with hospital grade quaternary cleaners
- Available in small, medium, and large sizes
- Small size fits on operating room step stool
- Water-resistance
- Reusable for 6-12 months
- Non-sterile and not made with natural rubber latex

ErgoSupport®

Anti-Fatigue Mat

Reducing fatigue of nurses and surgeons during procedures.



ErgoSupport® Anti-Fatigue Mat Technical Specifications

Part No.	Description	Color	Size	Per/Case
82001	Anti-Fatigue Mat	Red	18" x 24"	1
82005	Anti-Fatigue Mat	Red	18" x 24"	5
83002	Anti-Fatigue Mat	Red	20" x 48"	2
84003	Anti-Fatigue Mat	Red	20" x 32"	3

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