

ErgoSupport® Anti-Fatigue Step Stool Mat & Step Stool

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 - Step Stool Mat

- Helps to help reduce fatigue that healthcare personnel experience during long hours of standing in one location
- Uses ¾" energy-return polyurethane foam to provide comfort under the foot
- Matte textured surface provides optimal friction to help prevent slips and falls
- Features a low-profile, durable edges, and slipresistant bottom
- Sides are beveled to prevent tripping

- Small size fits on operating room step stool
- Fluid and dirt resistant with anti-microbial properties
- Non-sterile and not made with natural rubber latex

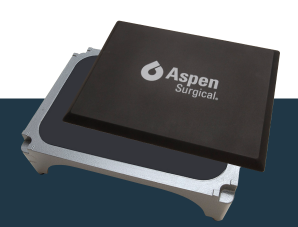
Key Features - Step Stool

- Stackable & interlocking cast aluminum step stool
- Protected with an anti-microbial coating
- Designed to eliminate sites for liquid pooling and debris accumulation to help reduce contamination
- High density rubber foot pegs
- Compatible with the ErgoSupport® Anti-Fatigue Step Stool Mat
- Anti-slip surface for better stability
- Non-sterile and not made with natural rubber latex



ErgoSupport® Anti-Fatigue Step Stool Mat & Step Stool

Reducing fatigue of nurses and surgeons during procedures.



ErgoSupport® Anti-Fatigue Step Stool Mat & Step Stool Technical Specifications

Part No.	Description	Color	Size	Qty
85005	Step Stool Mat	Black	13" x 17"	5/Case
ST-001	Step Stool	Black	13" x 17"	4/Case

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

ErgoSupport® is a registered trademark of Aspen Surgical Products, Inc. Aspen Surgical reserves the right to make changes without notice in design, specifications and models.

©2020 Aspen Surgical Products, Inc. ALL RIGHTS RESERVED. M-SM-CAT-1031294 rev 2 9-Dec-2020 ENG - US

Aspen Surgical Products, Inc. phone +1 616.698.7100 toll-free +1 888.364.7004 aspensurgical.com

