

ECO-STEPS™ PATIENT SAFETY FOOTWEAR



ECO-Steps

Eco-Steps Patient Safety Footwear combines the quality and features that have made Albahealth® the market share leader for over 25 years with earth friendly recycled yarns to protect the earth as well as your patients.

albahealth
Improving patient outcomes

ECO-STEPS™ PATIENT SAFETY FOOTWEAR

Eco-Steps Patient Safety Footwear is made using a unique combination of recycled fiber and polyester yarns. The high quality recycled fibers selected for this product make the footwear soft, comfortable, visually appealing, and attractive to 'green' minded buyers. In addition, all Eco-Steps are smooth side out with Albahealth's classic raised tread which provides premium COF (Coefficient Of Friction) and superior patient safety.

Eco-Steps is a robust product line featuring styles in Single, Double and Fashion Tread and a full array of sizing options from Child/Small Adult through 2X-Large.

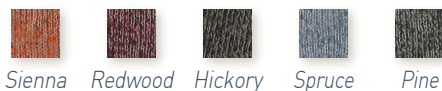
Single Tread Slip Resistant Patient Safety Footwear LATEX FREE

CAT #	SIZE	COLOR	CASE QTY
E0102	Child/Adult Small	Sienna	48 PR
E0103	Adult Medium	Redwood	48 PR
E0104	Adult Large	Hickory	48 PR
E0106	Adult X-Large	Spruce	48 PR
E0108	Adult 2X-Large	Pine	48 PR



Double Tread Slip Resistant Patient Safety Footwear LATEX FREE

CAT #	SIZE	COLOR	CASE QTY
E0202	Child/Adult Small	Sienna	48 PR
E0203	Adult Medium	Redwood	48 PR
E0204	Adult Large	Hickory	48 PR
E0206	Adult X-Large	Spruce	48 PR
E0208	Adult 2X-Large	Pine	48 PR



Fashion Tread Slip Resistant Patient Safety Footwear LATEX FREE

CAT #	SIZE	COLOR	CASE QTY
93083 SEA	Adult Small/Medium	Sienna	48 PR
93084 BUR	Adult Large/X-Large	Redwood	48 PR
93084 GRE	Adult Large/X-Large	Hickory	48 PR
93084 BLU	Adult Large/X-Large	Spruce	48 PR
93084 NAV	Adult 2X-Large	Pine	48 PR



encompass
Better care starts
with safety and comfort.

Albahealth is a subsidiary of Encompass Group LLC
Independently tested and proven to provide superior Coefficient of Friction
800-284-4540 | www.encompassgroup.net

© 2010 Encompass Group, LLC
All Rights Reserved
Lit. No. AC09119 rev. 6/10