


ABOUT SPAN

Span-America Medical Systems, Inc. designs and manufactures a complete line of ergonomically enhanced bed frames and a series of therapeutic support surfaces – both powered and non-powered – with clinically-proven pressure management features. Other offerings include wheelchair cushions, therapeutic overlays, patient positioners, and Selan® skin care products.

-  Span-America is a member of the National Pressure Ulcer Advisory Panel (NPUAP). *With memberships from clinical, scientific and manufacturing communities, the NPUAP serves as the authoritative voice for improved patient outcomes in pressure ulcer prevention and treatment through public policy, education and research.*
- Span-America is a member of the Support Surface Standardization Initiative (S3i). A research task force created to develop uniform terminology, test methods and reporting standards for support surfaces.
- Span-America's environmentally controlled laboratory is approved for the performance of microclimate, immersion and envelopment testing of support surfaces using the ANSI/RESNA approved testing methods.
- Product innovation continues to be a strategic imperative for Span-America. More than 25% of our sales are from products we have introduced within the last four years.
- In support of our customers' clinical and financial requirements, we field a national team of sales representatives who are committed to providing technical support and reducing expenditures through effective product utilization management.
- With manufacturing facilities in Greenville, SC, and Beamsville, Ontario, Canada, and an additional distribution center in Salt Lake City, UT, Span-America employs more than 250 people.
- Span-America's manufacturing facility is certified under ISO 13485 and 9001 for the manufacture of powered support surfaces. All electronic components for beds and surfaces are certified to electrical safety test IEC 60601-1-1 and EMC test IEC 60601-1-1-2.
- Span-America provides e-learning clinical and product training modules through its online education portal, Span-Academy.

