

The only non-powered, dynamic pressure redistribution stretcher mattress with Controlled Release™ Technology.



AccuMax Quantum™ Stretcher Pad

Hill-Rom

Enhancing Outcomes for Patients and Their Caregivers.™

The therapy you have come to trust in a stretcher pad version.



In countless facilities across the U.S., the AccuMax Quantum™ support surfaces have:

- Significantly reduced incidence rates
- Dramatically reduced rental therapy expenses
- Greatly improved clinical outcomes on patients with advanced stages of pressure ulcers

The ElastiMax™ low friction and low shear **top cover** is extremely comfortable. Its four-way stretch design enables the patient to take better advantage of the pressure redistribution properties of the inner core design.



With those proven results in mind, we bring you the exciting and new AccuMax Quantum Stretcher and Gurney pads.

These unique support surfaces offer unprecedented levels of pressure redistribution for patients that may spend extended time on a stretcher or gurney.

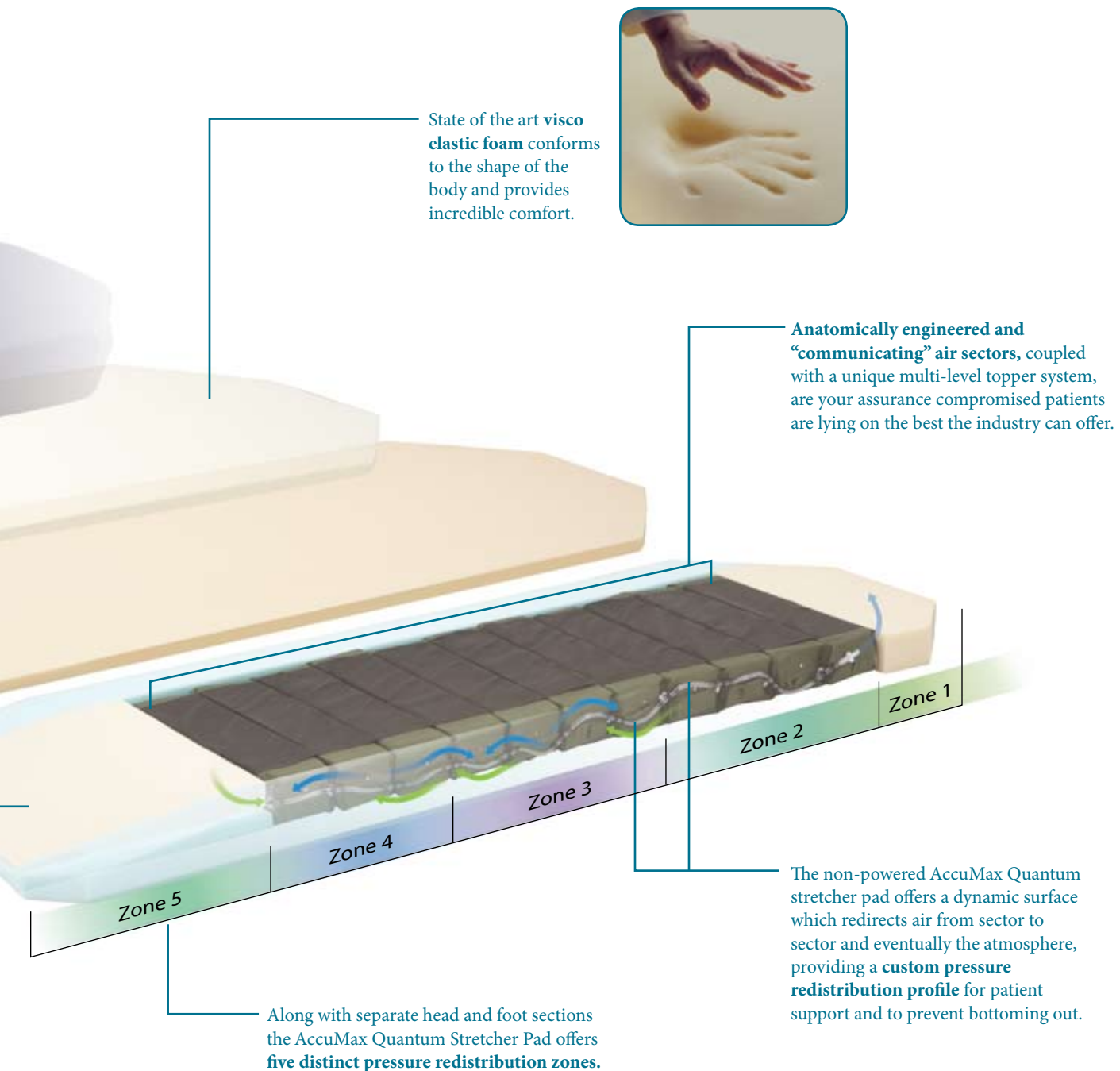
A layer of **co-polymer foam** helps to increase surface area support away from bony prominences, maximizing pressure redistribution.

Super soft **heel gradient** section adds protection of the heels and lower legs.

Inspired by a clinically proven non-powered design, we can now offer you a stretcher pad that can rightfully and proudly bear the trusted AccuMax Quantum name.

Requires zero maintenance and never needs to be checked for proper inflation levels.

The AccuMax Quantum™ surface provides reliable and clinically effective therapy never before attainable on a stretcher.



The New AccuMax Quantum™ Stretcher Pad

Description:

The AccuMax Quantum Stretcher pad is designed to offer the highest levels of care and protection for patients lying on a stretcher or gurney.

Specifications:

Top Cover:

- ElastiMax™ low friction and low shear top cover with very low moisture vapor transmission rate (MVTR). Extremely comfortable, the ElastiMax Top Cover enables the patient to take better advantage of the body conforming properties of the core assembly by virtue of its four way stretch design. The AccuMax Quantum stretcher pad can also be ordered with our Hypolex® nylon cover.

Anatomically Engineered Core Assembly:

Top Layer:

- Uppermost layer consists of ¾" of the highest quality, body-conforming Visco Elastic foam.
- The density is 3.5 lbs/ft³ with an IFD of 15. 1¼" of co-polymer foam second layer for improved pressure redistribution. Lower leg section includes a heel slope for added heel protection.

Air Sectors:

- A unique construction of interconnecting air sectors creates three, anatomically inspired and dynamic pressure redistribution zones for the torso. The air sectors and manifolding distribute air among sectors and allow for independent movement for improved body conforming comfort.

Head and Foot Sections:

- Three layers of foam for vital therapy and protection. 5" total thickness at head end; foot section incorporates a heel slope for optimal heel protection. Includes 3" siderails of firm, high ILD foam for support and protection.

Bottom Cover:

- The AccuMax Quantum Stretcher Pad comes equipped with a heavy duty, non-slip vinyl bottom cover to ensure durability over its entire warranted life. A zipper allows for access to the inner core and easy cover replacement if necessary.

Ordering Information

Product	Size*	Order Number with ElastiMax Top Cover	Order Number with Hypolex Top Cover
AccuMax Quantum Stretcher Pad	26 x 76 x 5	P005255	P005257
	30 x 76 x 5	P005256	P005258

*Other sizes available upon request.

If you have any questions or require further information, please call Hill-Rom Customer Service at 800-445-3730.

Technical Specifications

Flammability Information

The AccuMax Quantum Stretcher Pad is constructed to meet Federal Flammability Standard 16 CFR 1633 and California Technical Bulletin #603. It also exceeds the following standards: California TB, #117, #121, #129, and Boston IX-11.

Warranty Information

This warranty applies only to defects in structure, workmanship, and materials and only to damages arising from normal hospital usage on a non-prorated basis for a period of two (2) years from date of purchase. Damages arising from abnormal use such as those caused by needle punctures, burns, chemicals, negligent use or improper care or cleaning are excluded from coverage. Manufacturer will pay shipping and handling charges incurred in connection with this warranty during the first year. Thereafter, those charges are the facilities' sole responsibility.

AccuMax Quantum, Controlled Release, ElastiMax and Hypolex are trademarks or registered trademarks of Encompass Group, LLC.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

© 2009 Hill-Rom Services, Inc. ALL RIGHTS RESERVED.

160007 rev 1 7/23/09



Enhancing Outcomes for Patients and Their Caregivers.™

USA 800-445-3730
Canada 800-267-2337
www.hill-rom.com