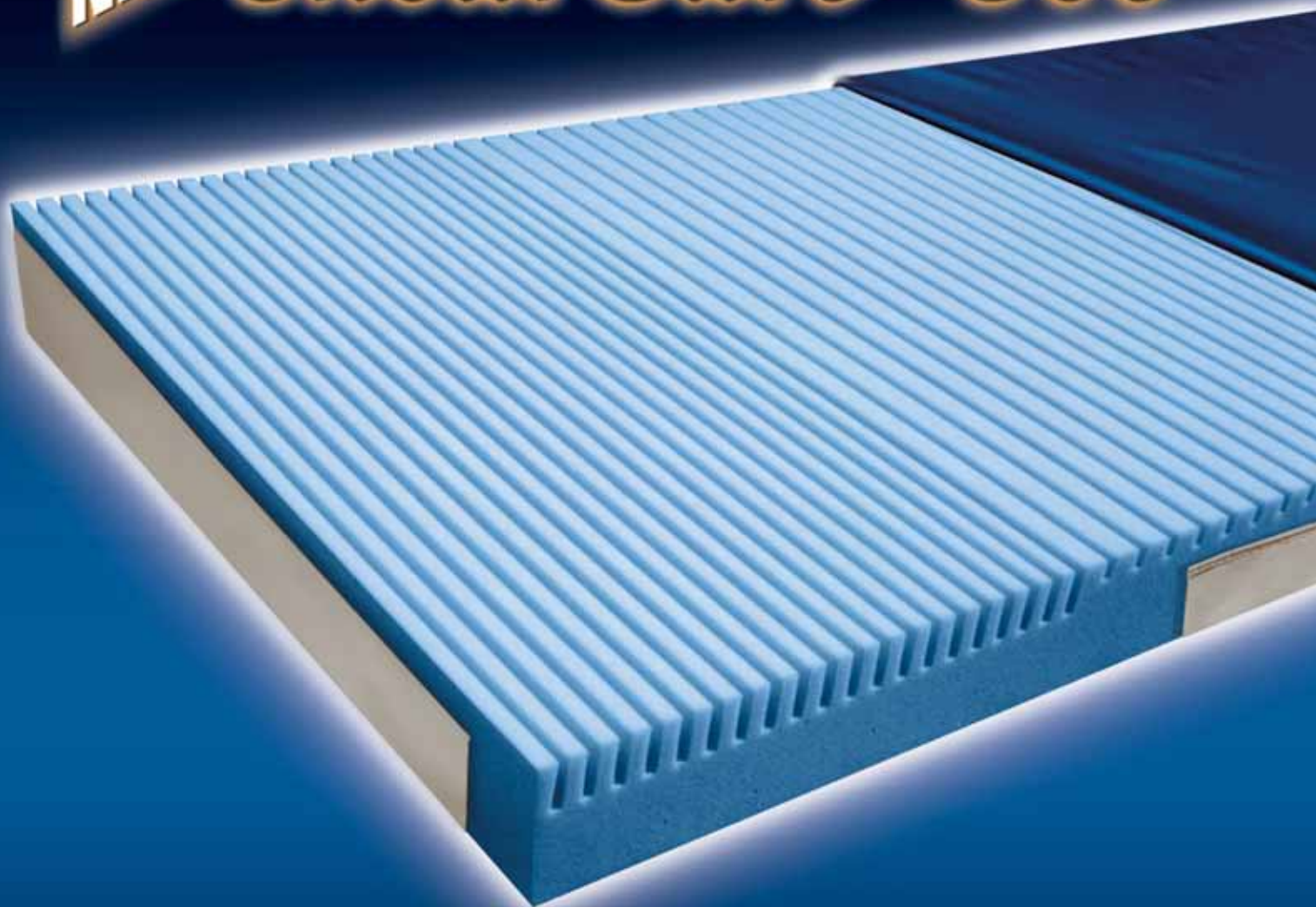


PRESSURE REDUCING SUPPORT SURFACE

# Multi-Ply™

Multi-Zoned Variable Density Mattress Systems

**NEW** *ShearCare™ 300*



**Mason Medical Products**

Division of MRC Industries, Inc.

Tel: 800/233-4454 • 516/328-6900 • Fax: 516/328-6622

[www.masonmedical.com](http://www.masonmedical.com)

# ShearCare™ 300

A pressure reducing foam mattress specifically designed for home care. This mattress is divided into three distinct zones, comprised of 66 channel cuts for the reduction of friction. Varied pressure reduction is achieved in the heel, torso and head sections, while specific attention is given to cell depths for pressure management in the vulnerable heel section.

## *Features and Benefits:*

■ **TOP COVER: UNITEK™ NYLON**

A 70 denier urethane coated nylon. Low-shear, fluid resistant; anti-microbial / anti-bacterial; fire-retardant.

■ **3 PRESSURE ZONES / SOLID - CORE CONSTRUCTION:**

**FOAM CORE: CHANNEL CUT HIGH DENSITY POLYURETHANE FOAM**

66 channel cuts provide pressure reduction and anti-shear sleeping surface. Core is fire-retardant and anti-microbial / anti-bacterial.

■ **CONTAMINATION BARRIER: MASON'S BARRIER STOP™**

This flap reduces the possibility of contamination of the inner core.

■ **BOTTOM COVER: MASONGARD™**

Triple laminate vinyl; fluid resistant; anti-microbial / anti-bacterial; fire-retardant.

■ **FIRE-RETARDANT: CALIFORNIA TECHNICAL BULLETIN #117**

■ **OPTION: FSBS™ FIRE-STOP BARRIER SYSTEM (FIRE BARRIER)**

Conforms to California Technical Bulletin #129 and the NFPA life Safety Code 101.

■ **WEIGHT CAPACITY: 250 LBS.**

■ **WARRANTY: 3-YEAR, NON-PRORATED WARRANTY**

■ **SHIPPING METHOD: FedEx Ground / UPS**

■ **CAT. NO:** 300 SC-1 36" x 76" x 5"  
300 SC-2 36" x 80" x 5"  
300 SC-3 36" x 84" x 5"

Interface Pressure Readings Performed By Independent Certified Testing Company  
Are Available Upon Request.

## **Mason Medical Products**

Division of MRC Industries, Inc.

**TEL 800/233-4454 • 516/328-6900 • FAX 718/328-6622**

[www.masonmedical.com](http://www.masonmedical.com)