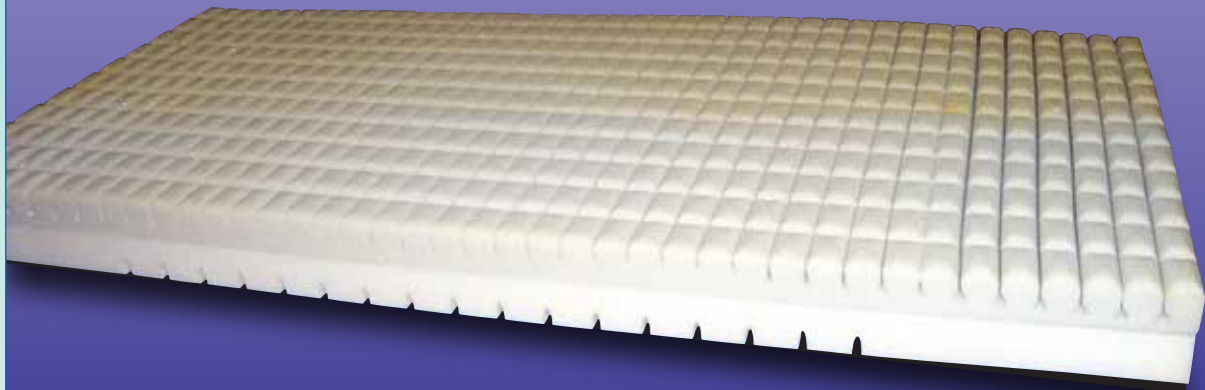


MaxiFloat

MAXIFLOAT® Rx

The MaxiFloat Rx Pressure Reduction Mattress incorporates a unique, anatomically designed top layer that provides low pressure with a bottom layer that offers unmatched support and long term clinical efficacy.



THE HYPOLEX® TOP COVER

Pressure management and therapy start with our exclusive Hypolex® Top Cover. Soft and billowy, this unique nylon cover is waterproof, anti-microbial and stain resistant. It also offers extremely low moisture vapor transmission rates (MVTR) to protect the inner core against incontinence. Flame retardant and long lasting, the low shear Hypolex Top Cover is your patient's first line of defense against skin breakdown.

THE INNER FOAM CORE

Consisting of a unique five-zoned support surface, the MaxiFloat Rx provides low interface pressures by virtue of its anatomical design. By providing more surface area (and foam) under the torso, and the opposite in the head and foot ends, your at-risk patient can recline in unmatched comfort in a very low pressure environment. It can also be rotated head to foot for increased product longevity and enhanced clinical efficacy.

THE SYSTEM DYNAMICS

The more a support surface can evenly distribute a patient's weight the better it can provide low interface pressure readings. The MaxiFloat Rx achieves its low interface pressure readings because of its ability to address the changing dynamics of the human form.

The bottom layer of the MaxiFloat Rx consists of quality higher density foam that provides the necessary support and improved clinical longevity. The bottom layer also contains articulation channels to facilitate gatching of the bed.

THE BOTTOM COVER

The bottom cover of the MaxiFloat Rx consists of a durable vinyl material that is designed to last on any bed frame. It also comes equipped with double reinforced handles, a 360° zipper and our patented Linen Lock™ Sheet Hold Down System.



Quality Management System
Certificate Registration No. 1058
AS/NZS ISO 9001: 2008

MAXIFLOAT Rx

Pressure Reduction Mattress

Specifications:



The Inner Foam Core:

The **Top Layer** is medium density foam, contour-cut in five zones along the full length of the mattress.

The **Bottom Support Layer** consists of 7.62cm thick high-density foam. Articulation channels are provided to facilitate gatching of the bed.

All the components of the inner foam core meet or exceed the specifications in California Technical Bulletin #117.



The Top Cover:

Hypolex® Top Cover offers very low moisture vapor transmission rates and is anti-microbial. The top cover can be cleaned with standard cleaning procedures, using properly diluted solutions.

The Bottom Cover:

The **Bottom Cover** is a heavy-duty, tri-laminate vinyl that is both waterproof and anti-bacterial. It includes handles, 360° zipper and patented Linen Lock™ Sheet Hold Down System.

Flammability Standards:

Manufactured to meet California Upholstery Provisions as stated in Technical Bulletin #117 and exceed Federal Flammability Standard 16CFR1632 (Formerly DOC FF 4-72). Special models are available (at additional charge) to meet California Technical Bulletins #121, #129, City of Boston #IX-11, and others upon request.

Ordering Information:

Name	Size	BG Part Number
MaxiFloat® Rx	35 x 75"	
Pressure Reduction Mattress	35 x 78"	
	35 x 80"	

Warranty:

This warranty applies only to defects in structure, workmanship, and materials and only to damages arising from normal hospital usage on a non pro-rated basis for a period of **three (3)** 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.

Enquiries and orders to be directed to:

Sexton Trading Company Pty. Ltd.

ABN 68 009 829 485

72 Crockford Street, Northgate QLD 4013 Australia

PO Box 135, Hamilton Qld 4007 Australia

Phone: (07) 3265 9999

Fax: (07) 3260 6079

Website: www.sexton.com.au

Email: sexton@sexton.com.au



Quality Management System
Certificate Registration No. 1058
AS/NZS ISO 9001: 2008