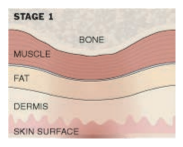


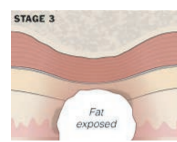


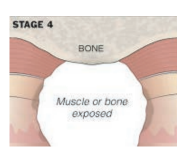
## **ENHANCE RDX**

**Enhance RDX Mattress System** is a low to medium risk system for patients who are at risk of developing Pressure Ulcers according to your sound clinical judgment. Enhance RDX can also be used for patients who have an existing stage 1, 2, 3 and 4 pressure ulcers, in conjunction with your hospitals policy on pressure area management.











Bolster cover has center access providing easy ingress and egress.

MASTER CONTROL UN	IT
Dimension:	(L)10.1"x (W)4.5"x (H)8.3"
Weight:	5.1 lbs
Rating Voltage:	110-120 volts
Max Current:	0.1A max.
Rating Frequency:	60Hz
Cycle Time:	10 mins
	Static function
	2 in 1 alternation
Min/Max Pressure:	12~47 mmHg +/- 5 mmHg
Flow-rate:	> 5 l/min
Protection Type:	Class I, Type BF
Low Pressure Alarm:	Visual / Audio
Mode Selection:	Static/Alternation Function

PRIUS	HEAL	ΓHCAR	EUSA
111100			- 007

Creating in	nnovation and	difference
-------------	---------------	------------

MATTRESS REPLACEMENT		
Model No:	Enhance RDX	
Dimensions:	(L)80"x (W)36"x (H)8"	
Weight:	20 lbs	
Weight Capacity:	350 lbs	
Cell Material:	Blue Nylon with PU coating	
	Cell in cell design to stay inflated during power outage	
Cell Number:	18 cells	
Cover Material:	Blue Nylon with PU coating finish	
Base Material:	Black Polyester with PVC coating	
	CPR Quick Release System	
HCPSC Code	E0277	

T (813) 854-5464

E info@priushc.com
W priushcusa.com

4027 Tampa Road, #3200, OLDSMAR, FL 34677

## **ENHANCE RDX**

Provides you, the caregiver, with peace of mind, and your patient with world class care and comfort



## **PRIUS HEALTHCARE USA**

Perfect for patients and caregivers

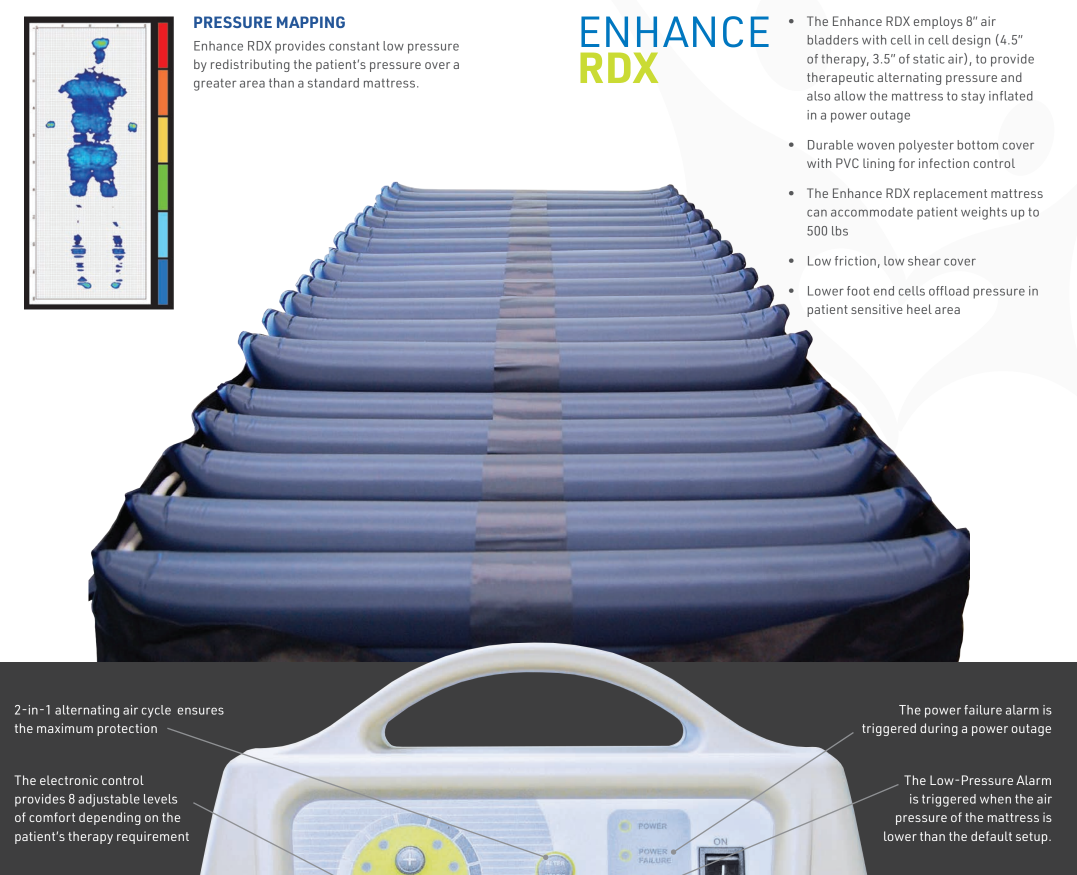


Low slip base cover is a plus to keep the mattress in place on the bed

Welded vinyl bladder containment straps



Slimline pump design is unobstructive



BTATIC

Enhance RDX is your partner in protection and treatment of pressure ulcer



Cable management keeps electrical cables off the floor



CPR quick release system deflates the system within 20 seconds



Hanging bracket fits on