TheraFlo AP 7&9

TheraFlo AP 7&9 is a preventive and therapeutic system for the management of patients with a high risk of developing pressure injuries. The low air loss technology along with highly innovative coverlet material provides a surface with maximum level of pressure release while expelling excess humidity between the mattress and the patient.



Key Features of TheraFlo AP...



Pressure Redistribution



Alarm Mute



Upright Mode



Power Failure Alarm



Multiple Weight Setting



Multiple Cycle Time



High MVP Rate



Aeotex[™] Coverlet



Optional Four Way Stretch Coverlet



Multiple Mattress Sizes



MAX Inflation



Memory Recall



Dartex® Coverlet



Require Service



Cable Management



For Sensitive Skin



Mattress Replacement



Panel Lock



Easy Cleaning



True Low Air Loss



CPR



Durable Material



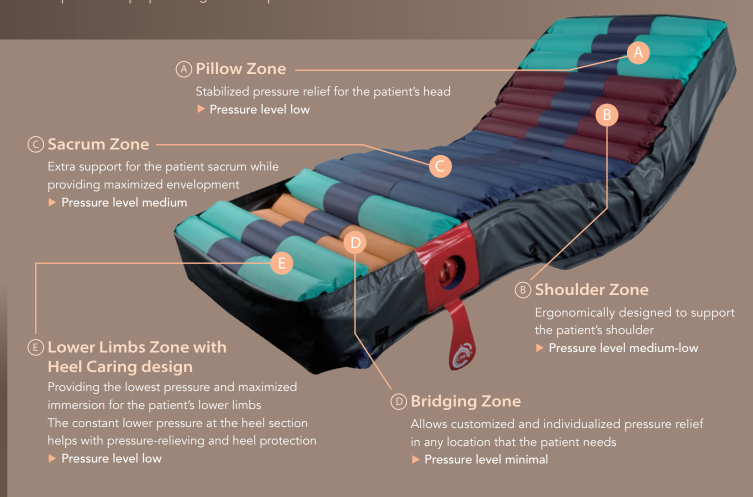
Quick connet



Infection Control



TheraFlo AP Power Unit with IPS Technology and 3 Therapy Modes, allows TheraFlo AP to regulate airflow and continuously provide total envelopment for our patients. This technology maximizes patient envelopment due to the ability to accommodate a support profile that is in line with the patient shape providing different pressure in different zones



Technical Data	Power Unit Model	REF: SR373
	Power Input	100-120Vac 60Hz 5A / 220-240Vac 50/60Hz 5A
	Power Consumption	450W max
	Weight	 Power Unit: 5.5Kg (12.2lb) Mattress Set: 10-15 Kg (22lb-33lb)
	Dimension (W×L×H)	• 32" x 80" x 7" (82 x 200 x 18 cm) • 48" x 80" x 7" (120 x 200 x 18 cm) • 48" x 80" x 7" (120 x 200 x 18 cm) • 42" x 80" x 7" (120 x 200 x 18 cm) • 42" x 80" x 9" (107 x 200 x 23 cm) • 42" x 80" x 9" (107 x 200 x 23 cm) • 48" x 80" x 9" (120 x 200 x 23 cm) • other size upon request
	Agency Approval	• IEC/EN60601-1 • ANSI/AAMI ES60601-1 • AS/NZS IEC60601.1
	Operating Condition	• Temperature : 5°C to 40°C (41°F to 104°F) • Humidity : 15% to 90%
	Transportation & Storage Condition	• Temperature : -25°C to 70°C (-13°F to 158°F) • Humidity : 0% to 90%

This Power Unit is not AP/APG protected

www.carilexmedical.com

