

























TheraFlo AP 7&9

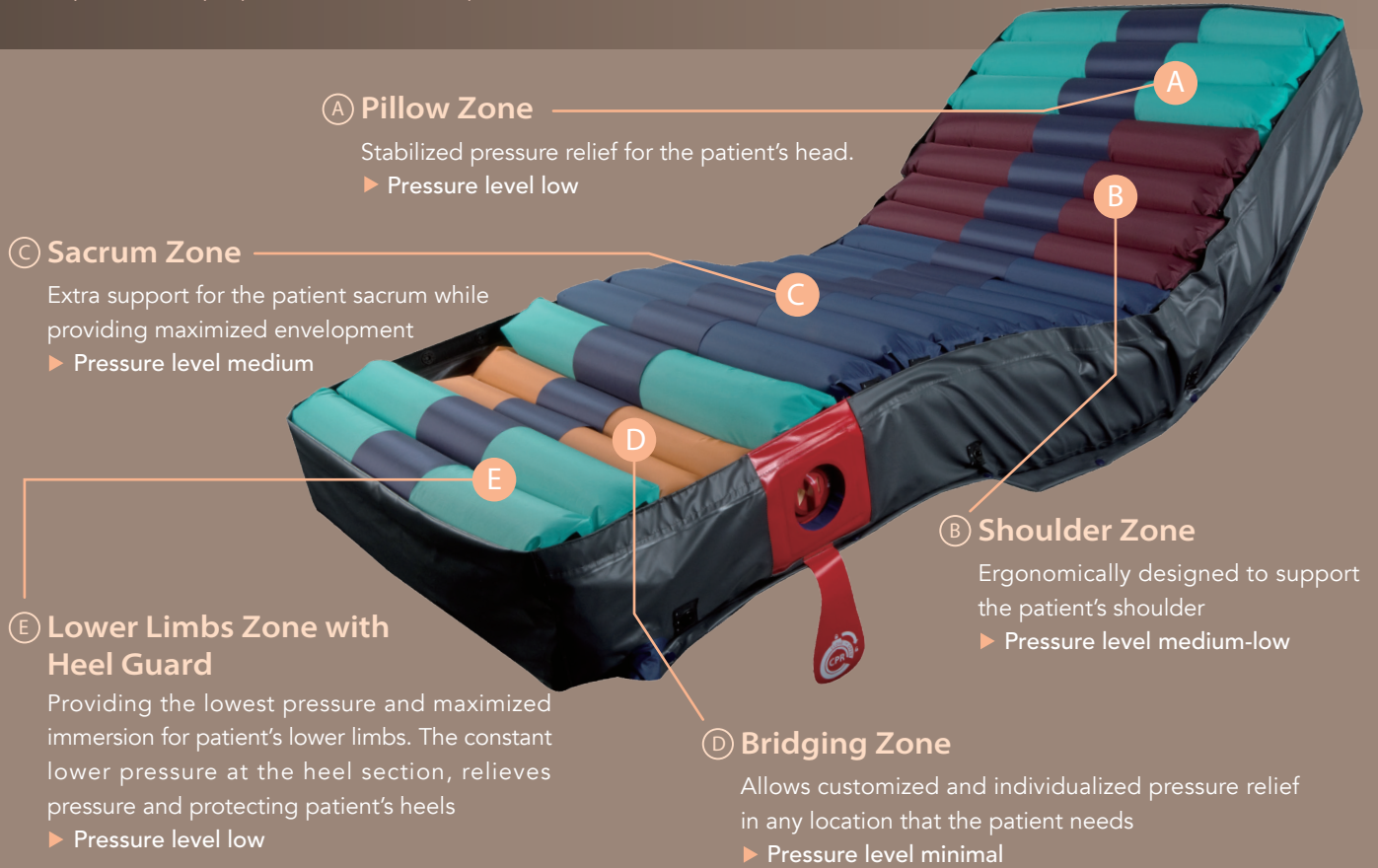
TheraFlo AP 7&9 is a preventive and therapeutic system for the management of patients with a high risk of developing pressure injuries. The low air loss technology along with highly innovative coverlet material provides a surface with maximum level of pressure release while expelling excess humidity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



Key Features of HomiCare

- | | | | | |
|--|--|---|--|---|
|  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 Weight Setting |
|  MAX Inflation |  Memory Recall |  Panel Lock |  Require Service |  Multiple Mattress Sizes |
|  For Sensitive Skin |  Mattress Replacement |  Quick connect CPC |  Easy Cleaning |  Cable Management |
|  CPR |  Durable Material |  Infection Control |  True Low Air Loss | |

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	<ul style="list-style-type: none"> ● Power Unit : 5.5Kg (12.2lb) ● Mattress Set : 10-15 Kg (22lb-33lb)
	Dimension	<ul style="list-style-type: none"> ● 32" x 80" x 7" (82 x 200 x 18cm) ● 36" x 80" x 7" (90 x 200 x 18cm) ● 42" x 80" x 7" (107 x 200 x 18cm) ● 48" x 80" x 7" (120 x 200 x 18cm) ● 32" x 80" x 9" (82 x 200 x 23cm) ● 36" x 80" x 9" (90 x 200 x 23cm) ● 42" x 80" x 9" (107 x 200 x 23cm) ● 48" x 80" x 9" (120 x 200 x 23cm) ● other size upon request
	Agency Approval	<ul style="list-style-type: none"> ● IEC/EN60601-1 ● ANSI/AAMI ES60601-1 ● AS/NZS IEC60601-1
	Operating Condition	<ul style="list-style-type: none"> ● Temperature : 5°C to 40°C (41°F to 104°F) ● Humidity : 15% to 90%
Transportation & Storage Condition	<ul style="list-style-type: none"> ● Temperature : -25°C to 70°C (-13°F to 158°F) ● Humidity : 0% to 90% 	
Weight Capacity	<ul style="list-style-type: none"> ● 7": 200Kg(430lb) ● 9": 280Kg(610lb) 	

This Power Unit is not AP/APG protected

www.carilexmedical.com