

Introducing ProCair Sealed Base by Novis – alternating solutions for the prevention and treatment of pressure injuries and other preventable complications of immobility.

			Standard size	King Single Size
General	CODE		APMPC-R02S	APMPC-R02SK
	CAPACITY (SAFE WORKING LOAD)		40 - 220 kg	
	SYSTEM ALTERNATION		1in 2	
	WARRANTY		3 year	
	CARRY BAG		Canvas Carry Bag	
	PRESSURE INJURY RISK		High <i>to</i> very high risk	
	COMPLIANCE		IEC 60601-1, IEC60601-1-2, IEC60601-1-11	
	ARTG		289458	
	CARTON DIMENSIONS (L x W x H) in mm		1120 x 430 x 400 mm	1280 x 450 x 430 mm
Support Surface	DIMENSIONS (L x W x H) in mm		2000 x 880 x 200 mm	2000 x 1050 x 200 mm
	MATTRESS WEIGHT		13 kg	14.5 kg
	WEIGHT SENSOR PAD		Yes	
	CPR TYPE		QuickTwist CPR at head end for rapid deflation	
	CELLS	NUMBER	20	
		STATIC HEAD CELLS / ZONE	3	
		NARROW FOOT CELLS / ZONE	7 individually disconnectable	
		CELL-IN-CELL	Yes	
		CELL MATERIAL	Pure TPU	
		MATTRESS AIR SUPPLY LINE	Welded TPU air manifold and CPC quick release connectors	
	TOP COVER	MATERIAL / TYPE	Dark blue, polyurethane-laminated nylon – water resistant, vapour permeable multi-stretch	
		FIRE RETARDANCY RATE	BS7175 Crib 5	
		MAXIMUM WASH TEMPERATURE	95° C	
		ATTACHEMENT	Dual zippers	
		SEAM CONSTRUCTION	RF welded on all external seams	
	BASE	MATERIAL / TYPE	TPU laminated nylon	
		HINGE	No	
		FIXING STRAPS	Webbing at 4 corners, 2 at midd	le





	H) in mm	350 x 135 x 224 mm		
WEIGHT		3.4 kg		
POWER		100-240V 50/60Hz		
COMPRESSORS		Single		
OPERATION		Full digital control		
CYCLE TIME		12 minutes		
NOISE LEVEL, WITHIN 2 METERS		32 db(A) ± 1 20-60mm HG +/- 6mm HG		
OPERATING ENVIRONMENT		Operation 15°C to 35°C Storage 5°C to 60°C		
PRESSURE SETTING	AUTOMATIC	Yes – constantly monitors weight and adjusts		
	MANUAL	Low range, standard, high range		
CAIRALERT PATIENT EXIT ALARM		Yes		
FOWLER FUNCTION		Yes, automatic		
BACKUP BATTERY		Up to 5 hours continuous alternating therapy in the event of power failure		
		Low Pressure		
		High Pressure		
ALARMS		Alternation Failure		
		Startup Failure		
		Patient Bottoming Out		
		Sensor Disconnection		
		Patient Exit		
	IS	Low Battery		
Drd 1	Calif Plus	Service Due		

THERAPEUTIC DEVICES SHOULD ONLY BE USED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND UNDER THE CONSENT, SUPERVISION AND MANAGEMENT OF A SUITABLY QUALIFIED HEALTH PROFESSIONAL.



Control Unit