

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

			Standard	King Single
General	CODE		PTAM8210	PTAM8211
	CAPACITY (SAFE WORKING LOAD)		40 - 250 kg	
	SYSTEM ALTERNATION		1in 3	
	WARRANTY		3 year	
	CARRY BAG		Deluxe carry bag with padded pump and mattress compartments	
	PRESSURE INJURY RISK		High to very high risk	
	COMPLIANCE		IEC 60601-1, IEC60601-1-2, IEC60601-1-11	
	ARTG		176273	
	CARTON DIMI	ENSIONS (L x W x H) in mm	1) in mm 1125 x 430 x 370 mm	
	DIMENSIONS (L x W x H) in mm		2000 x 885 x 200 mm	2000 x 1050 x 200 mm
	MATTRESS WEIGHT		11.5 kg	12.5 kg
	CPR TYPE		Pull-tag type, located at head end	
	CELLS	NUMBER	19	
Support Surface		STATIC HEAD CELLS / ZONE	3	
		NARROW FOOT CELLS / ZONE	5	
		CELL-IN-CELL	Yes	
		CELL MATERIAL	Pure TPU	
		MATTRESS AIR SUPPLY LINE	Flexible silicone piping	
	TOPCOVER	MATERIAL/TYPE	Blue, polyurethane-laminated multi-stretch	nylon – water resistant, vapour permeable
		FIRE RETARDANCY	BS7175 Crib 5	
		MAXIMUM WASH TEMPERATURE	95° C	
		ATTACHMENT	360° zipper	
		SEAM CONSTRUCTION	RF welded on all external seam:	S
	BASE	MATERIAL/TYPE	Black PU-laminated nylon, fully	sealed
		HINGE	Yes	
		FIXING STRAPS	4 x webbing at foot end and hin	ige area





Control Unit	DIMENSIONS (L x W x H) in mm		120 x 315 x 270 mm
	WEIGHT		4.5 kg
	POWER		240V 50 Hz
	COMPRESSORS		Dual
	OPERATION		Full digital control
	CYCLE TIME		12 minutes
	NOISE LEVEL, WITHIN	2 METRES	38dB(A)±2
	MIN / MAX PRESSURE		18-60mm HG +/-6mm HG
	ELECTRICAL PROTECTION TYPE		Class II Type BF
	OPERATING ENVIRONMENT		Operation 15°C to 35°C Storage 5°C to 60°C
	PRESSURE SETTING	AUTOMATIC	NA
		MANUAL	8 levels
	FOWLER FUNCTION		No
	BACKUP BATTERY		No
			Low Pressure
			High Pressure
	ALARMS		Alternation Failure
			Startup Failure
			Power Failure



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

