



	DESCRIPTION	
004 099 800	TOTAL CARE UNIT - AMPLA 2085	
	Articulate irradiant reflector	
	Environmental temperature sensor	
	Main power cord support	
	1.3 four wheels with brake	
	02 holds for drain system and 01 wire guide	
	Double puller for transportation	
	1.12 Bearer for ID card	
	1.6 Memory mattress	
	1.11 Mounted with IV Pole	
	Power input: 220V±5%, 50 Hz	
	Power: 800W	
	1.14 Infant radiant warmer for neonatal thermoregulation with quartz heater at 560W	
	Mobile, mounted on 4 swivelling castors wheels, all 4 with brakes.	
	1.10 APGAR clock included	
	Heater with 3 operation modes: pre-heating mode, manual mode and skin mode	
	1.19 The heating unit can swivel at least 90° to each of both sides. Once it is placed at 90°, the heater should be automatically off.	
	1.4 Bed can tilt continuously up to ± 12° for manual Trendelenburg proclive & declive positions with W Ray cassette tray.	
	Built-in examination LED white lamp.	
004 132 800	1.21 7 SEGMENTS DISPLAYS	
004 170 900	Fixed Base	
004 166 900	Table with Manual 7 positions adjustment of (anti)Trendelenburg	
004 329 600	Tray for accessories (620x468x16mm) with two drawers	
004 324 600	Auxiliary tray	
093 152 600	Auxiliary temperature sensor (DIN connector)	
004 332 600	Gas panel / Babypuff Resuscitator / Aspiration / Blender with:	
	2.1 Blender 21~100% of Oxygen concentration	
	2.2 1 reduction flow meter at Air+Oxygen blend outlet	
	3. Column aspiration with vacuum gauge built-in at front panel	
	3.1 1 aspiration flask (450ml) with lid and level	
	Babypuff built-in at front panel with PIP and PEEP adjustment	
	1 Oxygen reduction flow meter	
	1 Set of masks sizes S, M, L	
	1 T-piece with test lung	
	2 Hoses 1.5m for Oxygen (green) and Compressed Air (yellow)	
004 215 900	1.22 In-bed scale 10kg - accuracy 4g	