

PMS Composition Check Sheet

Filled in	Checked
-----------	---------

[] : Standard accessory

Head amp for BSM-8301/8302/8502/8800

ECG Resp (Impedance)	AC-800PJ not included in MU-831/832R	[JC-005P] (for BR-018/019/020/021P)	Y-250 (Dispo. electrode)	
		[BR-018P] (3-wire, clip)	2143-004823 (Adaptor, 5pcs/set)	
		BR-019P (3-wire, snap)	NS-111U (Red)	
		BR-020P (5-wire, clip)	NS-112U (Yellow)	
		BR-021P (5 wire, snap)	NS-113U (Green)	
			NS-114U (White)	
			NS-115U (Black)	
		CardioCream (100 g x 2)		
		078416 (Collar, 300 pcs)		
IBP (2ch/unit)	AP-800PA	TP-300T	ZY-101U (Holder, TP-400T x 3)	(BP kit, 10 kits/set)
		TP-400T	KP-111P (Stand)	ACS-222 (Pressure bag)
Temp (2ch/unit)	AW-800PA	YSI-401J (Probe, Adult)		P249 (cover, 10 pcs)
		YSI-402J (Probe, Child)		
		YSI-409J (Probe, Disc)		336468 (Pad, 60pcs)
Resp (Thermistor)	AR-800PA	[TR-613H] (Pick-up, Nostril)		
		[TR-800P] (Pick-up, Flow-through)		
NIBP	AP-851PA (BSM-8302 8502/8800, 2 slots)	[074599] (Cuff, adult)	074652 (Dispo. cuff, neonate No.11)	
		[074581] (Cuff, child)	074661 (Dispo. cuff, neonate No.12)	
		4740959 (Cuff, large)	074679 (Dispo. cuff, neonate No.13)	
		[110711] (Hose, 1.5 m)	074688 (Dispo. cuff, neonate No.14)	
		110747 (Hose, 3.5 m)	110738 (Hose, 3.5m)	
SaO ₂ (Pulse)	AL-800PA	[TL-101S] (Finger probe)	TL-121S (Foot probe)	
		TL-120S (Multi probe)	340703 (Tape, 20 Pcs)	
Cardiac output	AE-800PA	YZ-000P3 (including YS-007P5, SP5030)	SP-5105B (Catheter, 5F)	
			SP-5107B (Catheter, 7F)	
EEG (2ch/unit)	AE-800PA	[JE-001P]	[NT-211U] (Red)	
			[NT-212U] (Yellow)	
			[NT-213U] (Green)	
			[NT-214U] (White)	
			[NT-215U] (Black)	
			ZE-401CE (400 g x 3)	
O ₂ (FiO ₂)	AG-820PA	YZ-007P5 (Sensor, Including OS-1000)		
CO ₂	AG-800PA	TG-706P (Sensor, Including YG-706P)	Extension board	
		KH-701P (support)	YS-008P3 (Head amp)	
Blank	EK-800 P (3 - Qty of amp: BSM-8300) (6 - Qty of amp: JA-860PA) (8 - Qty of amp: JA-880PA)		Simulator	
			AX-800P	

PMS Composition Check Sheet

Filled in	Checked
-----------	---------

[] : Standard accessory

Cable & connectors for CNS System

