



DPM C S
D S

H :

D :

C / S / S R :

(* O)

D : S V :

(** T)

S D R : T :

R C		O		S
	R D		8, 16, 32 sec	
	S S		25, 50 mm/s	
	G		On, Off	
P C		O		S
	P		HP 1505 N, HP 2035 N, HP 2055DN, HP 4015 N	
G S		O		S
	V L		1-10	
	A O R V		Low, Med, High	
	T A D S **	Alarm Delay	Off, 1, 2, 3, 4, 5, 6, 7, 8 sec	
		ST alarm delay	30, 45 sec; 1, 1.5, 2, 3 min	
	R		Color, Mono	
		CO2*	mmHg, kPa	
		Temp	C, F	
		Vascular Resistance	DS/cm ⁵ , kPa-s/l	
		IBP*	mmHg, kPa, cmH2O	
		Gas CO2*	mmHg, kPa, %	
		Gas O2*	mmHg, kPa, %	
		ECG ST	mV, mm	
A S (P R)		O		S
C	P	ECG	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3	
		Resp	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3	
		SPO2	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3	
		Temp	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3	

		LAP*	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		BIS*	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		RM*	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
A S (P R)			O
C	P	ICG*	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		LAP*	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
	A (A .)	Asystole	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		VFib	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Vlac	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		PVCs/min	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		R on T	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		VT>2	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Couplet	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Multif. PVC	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Vent Rhythm	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Bigeminy	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Trigeminy	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Tachy	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Brady	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Irr. Rhythm	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		PNP	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		PNC	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
		Missed Beats	White, Gray 1-3, Red, Red 1-3, Orange, Orange 1-3, Yellow, Yellow 1-3, Green, Green 1-3, Cyan, Cyan 1-3, Blue, Blue 1-3, Purple, Purple 1-3
D S	S S		15", 17", 19", 20", 21"
	M D	Measurement Units	Show, Hide
		Patient Name	Show, Hide
	N D H		Off, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10
	L (16)	Rows	2, 3, 4, 5, 6, 7, 8
		Columns	1, 2, 3
	A S	1st Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation
		2nd Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation

		3rd Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
		4th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
		5th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
		6th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
		7th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
A S (P R)			O	S
	A S	8th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
		9th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
		10th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
		11th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
		12th Tab	Patient management, ViewBed, Waveform Review, Trend Review, Alarm Review, Display Setup, ST Review, Drug Calculation, Hemodynamic Calculation, Oxygenation Calculation, Renal Calculation, Ventilation Calculation	
A		Alarm Audio Off	On, Off	
		Remote Alarm Control	On, Off	
		Alarm Latched	On, Off	
		Alarm Off Reminder Tone	On, Off	
		Reminder Interval	1, 2, 3 min	
		Silence Hotkey	Off, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10	
		Alarm Audio Mode	ISO, Mode 1, Mode 2	
	A S I (ISO)	High Level	3-15 sec	
		Medium Level	3-20 sec	
		Low Level	15-100 sec	
		Alarm Off Reminder Interval	1, 2, 3 min	
	A N R	HR	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	
		ECG Lost	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	
		PVC	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	
		ST1*	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	
		ST2*	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	
		RR/AgAwRR/ RM RR*	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	
		Resp Apnea/CO2 Apnea*/Gas Apnea*, RM Apnea*	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	
		Resp Artifact	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	
		SPO2	ECG 1- ECG 7*, Pleth, IBP1-4*, ART*, PA*, CVP*, RAP*, LAP*, ICP*, Ao*, UAP*, BAP*, FAP*, UVP*, LV*, P1-4*, Resp, CO2*, Gas CO2*, Gas O2*, Gas N2O*, Gas AA*, BIS*, Flow*, Paw*, Vol*, ICG*	

	T G (O)	Custom:	HR, SPO2, NIBP, RR, PR, IBP1*, IBP2*, IBP3*, IBP4*, ART*, CVP*, PA*, Ao*, UAP*, BAP*, FAP*, ICP*, LAP*, RAP*, UVP*, LV*, P1*, P2*, P3*, P4*, T1, T2, ST1*, ST2*, ST I*, ST II*, AWRR*, I/E CO2*, I/E O2*, I/E N2O*, I/E Agents *(AA, HAL, ENF, ISO, SEV, DES), AG AWRR*, TB, RMRR*, PEEP*, PIP*, MVe*, Pplat*, Tve, BIS*
		Custom:	HR, SPO2, NIBP, RR, PR, IBP1*, IBP2*, IBP3*, IBP4*, ART*, CVP*, PA*, Ao*, UAP*, BAP*, FAP*, ICP*, LAP*, RAP*, UVP*, LV*, P1*, P2*, P3*, P4*, T1, T2, ST1*, ST2*, ST I*, ST II*, AWRR*, I/E CO2*, I/E O2*, I/E N2O*, I/E Agents *(AA, HAL, ENF, ISO, SEV, DES), AG AWRR*, TB, RMRR*, PEEP*, PIP*, MVe*, Pplat*, Tve, BIS*
		Custom:	HR, SPO2, NIBP, RR, PR, IBP1*, IBP2*, IBP3*, IBP4*, ART*, CVP*, PA*, Ao*, UAP*, BAP*, FAP*, ICP*, LAP*, RAP*, UVP*, LV*, P1*, P2*, P3*, P4*, T1, T2, ST1*, ST2*, ST I*, ST II*, AWRR*, I/E CO2*, I/E O2*, I/E N2O*, I/E Agents *(AA, HAL, ENF, ISO, SEV, DES), AG AWRR*, TB, RMRR*, PEEP*, PIP*, MVe*, Pplat*, Tve, BIS*
		Custom:	HR, SPO2, NIBP, RR, PR, IBP1*, IBP2*, IBP3*, IBP4*, ART*, CVP*, PA*, Ao*, UAP*, BAP*, FAP*, ICP*, LAP*, RAP*, UVP*, LV*, P1*, P2*, P3*, P4*, T1, T2, ST1*, ST2*, ST I*, ST II*, AWRR*, I/E CO2*, I/E O2*, I/E N2O*, I/E Agents *(AA, HAL, ENF, ISO, SEV, DES), AG AWRR*, TB, RMRR*, PEEP*, PIP*, MVe*, Pplat*, Tve, BIS*
		Custom:	HR, SPO2, NIBP, RR, PR, IBP1*, IBP2*, IBP3*, IBP4*, ART*, CVP*, PA*, Ao*, UAP*, BAP*, FAP*, ICP*, LAP*, RAP*, UVP*, LV*, P1*, P2*, P3*, P4*, T1, T2, ST1*, ST2*, ST I*, ST II*, AWRR*, I/E CO2*, I/E O2*, I/E N2O*, I/E Agents *(AA, HAL, ENF, ISO, SEV, DES), AG AWRR*, TB, RMRR*, PEEP*, PIP*, MVe*, Pplat*, Tve, BIS*
		Custom:	HR, SPO2, NIBP, RR, PR, IBP1*, IBP2*, IBP3*, IBP4*, ART*, CVP*, PA*, Ao*, UAP*, BAP*, FAP*, ICP*, LAP*, RAP*, UVP*, LV*, P1*, P2*, P3*, P4*, T1, T2, ST1*, ST2*, ST I*, ST II*, AWRR*, I/E CO2*, I/E O2*, I/E N2O*, I/E Agents *(AA, HAL, ENF, ISO, SEV, DES), AG AWRR*, TB, RMRR*, PEEP*, PIP*, MVe*, Pplat*, Tve, BIS*

A S (P R)			O	S
--------------------	--	--	----------	----------

T	S I	Main Board Software Version		
		Receiver board Software Version		
	A L S	Alm Lev of ECG Lead Off	Low, Med, High	
		Alm Lev of SPO2 Sensor Off	Low, Med, High	
	M M S		Fixed Monitoring, Flexible Monitoring	
O	C U P			
	C H N	Hospital Name		
		Unit Name		

F S (P R)			O	S
--------------------	--	--	----------	----------

	H S		72, 240 hours	
	V			

S (C P D / T C)			O	S
--------------------------	--	--	----------	----------

H F

hmmssit, hhmmssit, HHmmss, Hmms

D F

Short date format, Long date format (including format configuration)

Parameter Setup			Options				Selection				
HR	HR Activation State										
	HR Alarm Priority										
	HR Limit										
	Pacer Rate										
	Sweep Speed										
	HR Source										
	Waveform Setup	Filter									
		Channel 1 Waveform Gain									
		Channel 2 Waveform Gain									
		Channel 3 Waveform Gain									
ST*	ST Analysis										
	ST Activation State										
	ST Alarm Priority										
	ST Alarm Setup										
Arrhythmia	Arrhythmia Analysis										
Parameter Alarm Settings		High		Low		Activation State		Alarm Priority		Record On Alarm	

