

	PRESET Name	Solar/Dash Factory Defaults	ICU Hospital #1	ICU Hospital #2	UCSF	Mcleod	Johns Hopkins	Franklin Square	Holy Cross	Suburban	NICU Hospital #7
Arrhythmia Levels	ACC Vent	Message	Message	Message	Warning	Advisory		Low	Info	Advisory	Advisory
	Asystole	Crisis	Crisis	Crisis	Crisis	Crisis	Crisis	High	High	Crisis	Crisis
	Atrial Fib	Message	Message	Warning	Advisory	-		Low	Info	-	Advisory
	Bigeminy	Message	Message	Advisory	Message	Advisory		Info	Message	Message	Message
	Brady	Message	Advisory	Warning	Advisory	Advisory	Warning	Escalating	Warning	Warning	Warning
	Couplet	Message	Message	Advisory	Message	Message	Message	Info	Message	Message	Message
	Irregular		-	-		Message		-	-	Message	
	Pause	Message	Warning	Warning	Warning	Warning		Medium	Medium	Warning	Crisis
	PVC	Message	Message	Message	Message	Message		Low	Info	Message	Message
	R on T	Message	Advisory	Warning	Message	Message		Info	Info	Advisory	Advisory
	Tachy	Message	Advisory	Warning	Advisory	Advisory	Warning	Escalating	Medium	Warning	Advisory
	Trigeminy	Message	Message	Advisory	Message	Message		Info	Info	Message	Message
	V Brady	Crisis	Warning	Warning	Warning	Crisis		Info	High	Warning	Warning
	VFIB / VTACH	Crisis	Crisis	Crisis	Crisis	Crisis	Crisis	High	High	Crisis	Crisis
VT>2	Crisis	Advisory	Warning	Advisory	Advisory		Low	Medium	Advisory	Advisory	
VTACH	Crisis	Crisis	Crisis	Crisis	Crisis	Crisis	High	High	Crisis	Crisis	
Parameter Levels	HR	Warning	Warning	Escalating	Warning	Warning	Message	Warning	Info	Advisory	Advisory
	ST limit	Advisory	Advisory	Warning	Advisory	Message		Advisory	Advisory	Advisory	Advisory
	PVC Count	Advisory	Message	Advisory	Message	Advisory		Advisory	Info	Message	Advisory
	SPO2	Advisory	Advisory	Escalating	Advisory	-		Advisory	Low	Advisory	Advisory
	SPO2-R setting	Message	Message	Escalating	-	-		Message	Info	Message	Message
	NBP	Advisory	Advisory	-	Advisory	Advisory		Advisory	Low	Advisory	Advisory
	ART	Advisory	Crisis	Warning	Warning	-		Advisory	Low	Advisory	Warning
	FEM	Advisory	Message	Warning	Warning	-		Advisory	Low	Advisory	Warning
	UAC	Advisory	Warning	-	-	-		Advisory	Low	Advisory	Message
	PA	Advisory	Advisory	Warning	-	-		Advisory	Low	Advisory	Advisory
	CVP	Advisory	Crisis	Advisory	-	-		Advisory	Info	Advisory	Advisory
	RA	Advisory	Message	Advisory	-	-		Advisory	Info	Advisory	Advisory
	UVC	Advisory	Message	-	-	-		Advisory	Info	Advisory	Message
	LA	Advisory	Message	Advisory	-	-		Advisory	Info	Advisory	Advisory
	ICP	Advisory	Crisis	Advisory	-	-		Advisory	High	Advisory	Warning
	SP	Advisory	Message	-	-	-		Advisory	Info	Advisory	Message
	RR	Advisory	Message	Escalating	Warning	Message		Message	Info	Message	Message
RR-NO BREATH	Message	Message	-	Warning	Message		Message	Info	Advisory	Warning	
TEMP	Message	Message	-	-	-		Message	Info	Message	Message	

Parameter Limits	HR	50/150	50/150	50/150	50/130	50/150	50/150	50/130	50/120	60/120	80/200
	ST limit	-2.0/2.0	-2.0/2.0	-2.0/2.0	-	-2.0/2.0	-2.0/2.0	-2.0/2.0	-2.0/2.0	-2.0/2.0/2	-
	PVC Count	6	10	10	10	10	10	10	10	10	11
	SPO2	90/105	89/101	90/100	90/101	90/off	88/101	86/Off	88/101	85/101	88/92
	SPO2-R setting	50/150	50/150	50/150	-	-		50/150	45/150	50/145	80/200
	NBP-S	80/200	90/180	80/180	-	80/180		80/180	90/180	85/180	50/110
	NBP-D	20/120	40/90	40/100	-	40/100		40/100	40/90	40/110	30/80
	NBP-M	40/140	60/110	60/140	-	40/160		40/140	60/110	60/130	45/80
	ART-S	80/200	90/180	80/180	-	80/180		80/200	90/180	85/180	50/110
	ART-D	20/120	40/90	40/100	-	40/100		40/100	40/90	40/110	30/80
	ART-M	40/140	60/110	60/140	-	40/160		40/140	60/110	60/130	45/80
	ART-R	50/150	50/150	50/150	-	-		50/150	50/150	40/150	80/200
	FEM-S	80/200	90/180	80/180	-	80/180		80/200	90/180	80/180	50/110
	FEM-D	20/120	40/90	40/100	-	40/100		20/120	40/90	40/110	30/80
	FEM-M	40/149	60/110	60/140	-	40/160		40/140	60/110	50/130	45/80
	FEM-R	50/150	50/150	50/150	-	-		50/150	50/150	40/150	80/200
	UAC-S	80/200	80/200	-	-	-		80/200	80/200	80/180	50/110
	UAC-D	20/120	20/120	-	-	-		20/120	20/120	40/110	30/80
	UAC-M	40/140	40/140	-	-	-		40/140	40/140	50/130	45/80
	UAC-R	50/150	50/150	-	-	-		50/150	50/150	40/150	80/200
	PA-S	-99/350	10/40	10/40	-	40/10		15/90	0/75	0/70	-99/350
	PA-D	-99/350	5/20	5/20	-	30/5		0/60	-99/350	0/50	-99/350
	PA-M	-99/350	10/30	5/30	-	20/5		10/60	-99/350	0/60	-99/350
	CVP	-99/350	0/20	5/20	-	0/15		-5/40	0/20	0/80	-99/350
RA	-99/350	-99/350	-	-	-99/350		-99/350	-99/350	0/80	-99/350	
UVC	-99/350	-99/350	-	-	-		-99/350	-99/350	-99/350	-99/350	
LA	-99/350	-99/350	-	-	-		-99/350	-99/350	-99/350	-99/350	
ICP	-99/350	-99/350	-	-	-		-5/60	-99/350	0/15	-99/350	
SP	-99/350	-99/350	-	-	-		-99/350	-99/350	0/100	-99/350	
RR	5/30	6/40	Message		8/40		5/30	Jun-40	5/30	20/70	
RR-NO BREATH	20	20	Message		20		20	20	20	20	
TEMP	30/42	30/42	34/38.5		Off		30/42	30/42	33.5/40	30/42	
Technical Alarms	Artifact	Message	-	-	Message	-	-	-	-	-	
	Lead Fail (lead I, II, III, RL or V)	Message	-	-	Message	-	Info	-	-	-	
	ECG Leads Fail	Warning	-	-	Warning	-	Escalating	-	-	-	
	Respiratory Leads Fail	Warning	-	-	Warning	-	Info	-	-	-	
	Arrhythmia Suspend	Warning	-	-	Warning	-	Escalating	-	-	-	
	Invasive Pressure Sensor Fail	Warning	-	-	Warning	-	-	-	-	-	
	NIBP Deflation Failure	Warning	-	-	Warning	-	-	-	-	-	