

See page 3

See page 3

See page 3

ECG

ART/P1*

CVP/P2*

SpO2

NIBP

Temp

Re p

CO2*

O2*

Agem *

N2O*

NIBP S ar Mode

N r e Call

ECG Noi e A dio	On, Off
ECG Noi e Dela	
ST anal i	On, Off
Combine ST/HR	On, Off
ST p	
S ar Pre re**	40 - 280
In er al	
NIBP End Tone	
Label	
Mea re Pre re	
Speed	
Scale	
IBP Fil er Se ing	
Label	
Mea re Pre re	P l a ile, Mean
Speed	
Scale	(-)10-10, 0-20, 0-40, 0-60, 0-80, 60-140, 0-160, 0-225, 0-320mmHg
IBP Fil er Se ing	8 12 20 H
NIBP Sim l aneo	On, Off
Sen i i i Mode (Mindra)	High, Medi m, Lo
Sen i i i Mode (Ma imo)	Normal, High
A erage Time (Ma imo)	2 4 6 8 10 12 14 16 ec
Sa Second (Nelcor)	
Speed	
Scale	15, 20, 50, 80 (mmHg); 2, 2.5, 3.5, 7.0, 10.0 (% or kPa)
Preferred CO2 So rce	
CO2 Se p Men (Mindra)	
H midl Compen a ion	
O2 Compen a ion	
N2O Compen a ion	
De fl rane Compen a ion	
Re p. Lead	
Re p.	
Si e	
Speed	3, 125, 6.25, 12.5, 25 mm/
Apnea Alarm	On Off
Speed	3, 125, 6.25, 12.5, 25 mm/
Agen Scale	
O2 Scale	
Mi ed Agen A dio	
In er al (Li)	
Zoom (Graphic)	
Zoom (O CRG)	
Gro p	
C om Gro p 1	HR, SPO2, NIBP, Re p, T1, T2, Tb, Del a T, CO2, IBP1-4, CO, CI, SVO2, O2, Agen , PVC
C om Gro p 2	
Wa e 1	
Wa e 2	
Wa e 3	
Wa e 4	
Wa e 5	
Wa e 6	
Wa e 7/Parame er	
Parame er	
Wa e 1	
Wa e 2	
Wa e 3	
Wa e 4	
Wa e 5	

	Wa e 6	
	Wa e 7/Parameter	
	Parameter	
	Wa e 1	
	Wa e 2	
	Wa e 3	
	Wa e 4	
	Wa e 5	
	Wa e 6	
	Wa e 7/Parameter	
	Parameter	
Selec Language		M liple Selection
Selec Co n r		M liple Selection
Date Forma		M/D/Y , D/M/Y, Y/M/D
Time Forma		12 ho r, 24 ho r
NIBP Timeo		15, 30, 45, 60 min
Temp Uni		F, C
Wei gh Uni		ka, lb
Hei gh Uni		inche , cm
CO2 Uni *		mmHg, %, kPa
ECG S andard		AHA, IEC
No ch Filter		Off, 50, 60 H
ESU Filter		A o, Di able
SpO2 Sen or Off A dio		Off, Once, Repea
SpO2 Tone		S andard Tone , Al erna e Tone
Enable Arrh hmia All Off Selec ion		No, Ye
Apnea La ch		On, Off
Enable Silence All Permanen Selec ion		No, Ye
A illar O p		N r e Call, Analog O p , Defib S nc
N r e Call Mode		Normal Open, Normal Clo e
Se p Serial Por 1		None, DIAP, Ga Mod le
Se p Serial Por 2		None, DIAP, Ga Mod le
Pa ord		
	Ba d Ra e	9600, 19200
	Enable Ne ork	Wired, Wirele
	Connec o Cen ral S a ion	No, Ye
	Selec Prin er	
	Paper Si e	
		ST, Arrh hmia, Ma imo SpO2, Mindra SpO2, Nellcor SpO2, IBP , Mindra CO2, Oridion CO2, Recorder

A					
	A				
		1, 2, 3, 5, 10			
		1, 2, 3, 5, 10	*		
		, 1-			
	**	10 - 55	, 1		
	*	30 45	1 0 2 3		

A					
A	***				
/		1-30			
		3-10			
		100-1 0			
		3 15			

A	***		/	FF			
						1	
-						1	
-						1	
/						1	2
-						1	2
						1	2
						1	2
						1	2
						1	2
						1	2
						1	2

		, 0 - 250		, 30 - 120		1	
*		, + 0.5 - + 10.0		, - 0.5 - -10.0		1	
*		, + 0.5 - + 10.0		, - 0.5 - -10.0		1	
2		, 0 - 100		-		1	2
				5 2-1%		1	2
		, 10 - 100		, 5 - 30		1	2
		, 0 - 240		, 50 - 150		1	2
		, 40 - 130		, 30 - 120		1	2
		, 0 - 200		, 40 - 140		1	2
		, 35 - 43 (), 5 - 110 ()		, 2 - 3 (), 0 - 100 ()		1	2
1 *		, 5 - 300		, 0 - 150		1	2
1 *		, 0 - 140		, 0 - 120		1	2
1 *		, 5 - 150		, 2 - 100		1	2
2 *		, 5 - 300		, 0 - 150		1	2
2 *		, 0 - 140		, 0 - 120		1	2
2 *		, 5 - 150		, 2 - 100		1	2
2*		, 20 - 0 (), 2 - 10 (%)		, 5 - 50 (), 1 - (%,)		1	2
2*		, 5 - 30 (), 1 - 4 (%)		/		1	2
2*		, 40 - 100		, 10 - 0		1	2
2*		, 40 - 100		1 - 0		1	2
2 *		, 10 - 0		, 5 - 0		1	2
2 *		, 10 - 0		, 5 - 0		1	2
*		, 2 - 20		, 0.5 - 10		1	2
*		, 2 - 20		, 0.5 - 10		1	2
*		, 2 - 20		, 0.5 - 10		1	2
*		, 2 - 20		, 0.5 - 10		1	2
*		, 2 - 20		, 0.5 - 10		1	2
*		, 2 - 20		, 0.5 - 10		1	2
*		, 2 - 20		, 0.5 - 10		1	2
*		, 2 - 20		, 0.5 - 10		1	2
*		, 2 - 20		, 0.5 - 10		1	2

A					
A	***				
/		1-30			
1 4		3-10			
		100-1 0			

V Tach PVC

A h h i a Se ***

Asystole

V-Tach

V-Fib

PVC/min

V-Rhythm

Couplet

Run

Bigeminy

Trigeminy

Irrregular HR

Brady

Li i

Heart Rate	Off, 100 - 300	Off, 30 - 150		1		ON	OFF
ST Single*	Off, + 0.5 - + 10.0	Off, - 0.5 - -10.0		1		ON	OFF
ST Dual*	Off, + 0.5 - + 10.0	Off, - 0.5 - -10.0		1		ON	OFF
SpO2	Off, 80 - 100	76 - 99	1		2	ON	OFF
DeSat		75 to Low SPO2 -1 %	1		2	ON	OFF
Resp	Off, 15 - 150	Off, 5 - 40	1		2	ON	OFF
NIBP Sys	Off, 40 - 180	Off, 15 - 130	1		2	ON	OFF
NIBP Dia	Off, 50 - 100	Off, 10 - 50	1		2	ON	OFF
NIBP Mean	Off, 50 - 180	Off, 10 - 100	1		2	ON	OFF
Temp	Off, 35 - 43 (C), 95 - 110 (F)	Off, 26 - 38 (C), 80 - 100 (F)	1		2	ON	OFF
P1 Sys*	Off, 5 - 240	Off, 0 - 130	1		2	ON	OFF
P1 Dia*	Off, 0 - 100	Off, 0 - 100	1		2	ON	OFF
P1 Mean*	Off, 5 - 100	Off, 2 - 50	1		2	ON	OFF
P2 Sys*	Off, 5 - 240	Off, 0 - 130	1		2	ON	OFF
P2 Dia*	Off, 0 - 100	Off, 0 - 100	1		2	ON	OFF
P2 Mean*	Off, 5 - 100	Off, 2 - 50	1		2	ON	OFF
ET CO2*	Off, 20 - 80 (mmHg), 2 - 10 (% kPa)	Off, 5 - 50 (mmHg), 1 - 6 (% kPa)	1		2	ON	OFF
Insp CO2*	Off, 5 - 30 (mmHg), 1 - 4 (% or kPa)	N/A	1		2	ON	OFF
ET O2*	Off, 40 - 100	Off, 10 - 60	1		2	ON	OFF
Insp O2*	Off, 40 - 100	18 - 60	1		2	ON	OFF
ET N2O*	Off, 10 - 80	Off, 5 - 70	1		2	ON	OFF
Insp N2O*	Off, 10 - 80	Off, 5 - 70	1		2	ON	OFF
ET DES*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
Insp DES*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
ET HAL*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
Ins HAL*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
ET ISO*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
Insp ISO*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
ET ENF*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
Insp ENF*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
ET SEV*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF
Insp SEV*	Off, 2 - 20	Off, 0.5 - 10	1		2	ON	OFF

Li i

Heart Rate	Off, 100 - 350	Off, 30 - 200					
SpO2	Off, 80 - 100	76 - 99	1		2		
DeSat		75 to Low SPO2 -1 %	1		2		
Resp	Off, 30 - 200	Off, 5 - 50	1		2		
NIBP Sys	Off, 40 - 180	Off, 50 - 130	1		2		
NIBP Dia	Off, 50 - 100	Off, 10 - 50					
NIBP Mean	Off, 40 - 160	Off, 10 - 70					
Temp	Off, 35 - 43 (C), 95 - 110 (F)	Off, 26 - 38 (C), 80 - 100 (F)					

	P1 Sys*	Off. 5 - 180		Off. 0 - 130		1	2	ON	OFF
	P1 Dia*	Off. 0 - 70		Off. 0 - 50		1	2	ON	OFF
	P1 Mean*	Off. 5 - 100		Off. 2 - 50		1	2	ON	OFF
	P2 Sys*	Off. 5 - 180		Off. 0 - 130		1	2	ON	OFF
	P2 Dia*	Off. 0 - 70		Off. 0 - 50		1	2	ON	OFF
	P2 Mean*	Off. 5 - 100		Off. 2 - 50		1	2	ON	OFF
	ET CO2*	Off. 20 - 80 (mmHg), 2 - 10 (% kPa)		Off. 5 - 50 (mmHg), 1 - 6 (% kPa)		1	2	ON	OFF
	Insp CO2*	Off. 5 - 30 (mmHg), 1 - 4 (% or kPa)		N/A		1	2	ON	OFF
	ET O2*	Off. 40 - 100		Off. 10 - 60		1	2	ON	OFF
	Insp O2*	Off. 40 - 100		18 - 60		1	2	ON	OFF
	ET N2O*	Off. 10 - 80		Off. 5 - 70		1	2	ON	OFF
	Insp N2O*	Off. 10 - 80		Off. 5 - 70		1	2	ON	OFF
	ET DES*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	Insp DES*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	ET HAL*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	Insp HAL*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	ET ISO*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	Insp ISO*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	ET ENF*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	Insp ENF*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	ET SEV*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF
	Insp SEV*	Off. 2 - 20		Off. 0.5 - 10		1	2	ON	OFF