

Patient monitors are designed for various hospital departments and applications. Fulfilling the needs of cardiac patients, they can be used for critical care, post-anesthesia care and during surgeries.

- ECG, RESP, SpO₂, NIBP, 2x TEMP, HR
- Built-in rechargeable battery
- Network capability



	5900	5800	5500
Display, inches	10.4	15	8.4/10.4/12.1
• 800 x 600	●		●
• 1024 x 768		●	●
Touch screen (optional)			
Displaying up to 9 waveforms	●		
Displaying up to 11 waveforms		●	●
Displaying up to 13 waveforms		●	
Large digits mode	●	●	●
Drug dose calculation	●	●	●
Pacemaker detection	●	●	●
Analysis of arrhythmias, ST-segment of all leads	●	●	●
ECG analysis 12 leads (optional)	●	●	●
96h trends keeping , 500 NIBP, 60 alarms	●		
120h trends keeping, 1200 NIBP, 70 alarms		●	●
5 standard parameters	●	●	●
Predictive temperature (Q-Temp) module			○
IBP (optional)	○	○	○
Cardiac output (optional)		○	○
Capnometry (optional)	○	○	○
Multigas phasein (optional)		○	○
Connection to CMS	●	●	●
Integrated bed mount (bedhanger)	●	●	●
Integrated printer (optional)		○	○
USB, Ethernet, 12B DC	●	●	●
VGA, synchronization with defi brillator	●	●	●

○ — optional