

## **SPECIFICATION FOR PULSE OXIMETER**

- Should operate in AC Mains & Battery.
- Should have plethysmograph, waveforms.
- Should have bright & luminescent back lit LCD display for SPO2 & Pulse Rate range from 0 – 100.
- Should have alarm limits for pulse rate, SPO2 & alarm silence facility.
- Should have battery level indicator.
- Should have digital auto gain for low flow signal pick up.
- Should have 12 hours trend for pulse rate & SPO2.
- Should have facility to vary display & contrast.
- Should be supplied with standard (Nellcor technology) accessories, finger probe, extension cables.