Compliance Sheet (Procurement of Pulse oximeter for NICU) Computer No: 16334

| S.No. | Original Specification | Suggestion | Corrigendum | Remark |
|-------|--|---|--|--|
| 1. | Performance parameters- Special Signal processing Technology (Motion artefact rejection)- Masimo- Set technology | Special Signal processing Technology (Motion artifact rejection): Masimo – SET technology - Masimo - SET technology or Nellcor - Different manufacturer uses different measureuring technologies ,please allow equivalent measurement method for wider participation. | Performance parameters- Special Signal processing Technology (Motion artifact rejection): Masimo - SET technology or Nellcor | For wider participation |
| 2. | Performance parameters- Perfusion Index displayed on the screen- Yes | Perfusion Index displayed on the screen: Yes - Yes or No - Please amend this point for wider participation. | No change | This is a required parameter. |
| 3. | Performance parameters- Trends- 96hrs | Trends: 96 hrs - 24hrs or more - Please amend this point for wider participation | Performance parameters- Trends- 24hrs or more | For wider participation |
| 1. | Performance parameters- RS 232C interface for data communication and transfer- Yes | RS 232C interface for data communication and transfer: Yes - yes, NA - Please amend this point for wider participation. | No change | This is a required parameter. |
| 5. | Performance parameters- Should have provisions for wireless and blue tooth Connectivity- Yes | Should have provisions for wireless and blue tooth connectivity: Yes - yes, NA - Please amend this point for wider participation. | No change | This is a required parameter. |
| 5. | Performance paramenters- Pleth Variable Index (PVI) - Yes | Pleth Variable Index (PVI): Yes - yes, NA - Please amend this point for wider participation. | No change | This is a required parameter. |
| | NA | The pulse oximeter should be upgradable to temperature measurements also – This will help to record patient temperature. | No change | We do not require temperature recording. |