

Madhya Pradesh Public Health Services Corporation Ltd.

T-895/MPPHSCL/Pulse Oximeter and Oxygen Hood/QC/2026 DATED-29-04-2026

Pre-bid Query Resolution Sheet (Uploading date: 14/05/2026)

| S.No. | Schedule No. | Item no. | Item name | Specification in the Floated Tender | Recommendation from bidder with Justifiacion | Resolution as per TCM Recommendation |
|-------|--|----------|-----------------------------|---|--|--|
| 1 | Annexure A Technical Specification point no. 2.1 (ii) | 1 | Pulse Oximeter Table Top | Should have digital display with parameters: SpO2, pulse rate, plethysmograph waveform, alarm message and battery state indication. | Recommended: Nellcor - SpO2 technology Justification - Should have digital display with parameters: SpO2, pulse rate, plethysmograph waveform, alarm message and battery state indication. SpO2 measurement should be based on Nellcor clinically validated technology. | As Per Tender Document |
| 2 | | | Pulse Oximeter Table Top | | Should have digital display with parameters: SpO2, pulse rate, plethysmograph waveform, PI value, Bar Graph, Date & Time, alarm message and battery state indication. Justification: More Parameter | |
| 3 | Annexure A Technical Specification point no. 2.1 (iv) | 1 | Pulse Oximeter Table Top | Accuracy of SpO2 measurement should be within +/-3% | Accuracy of SpO2 measurement should be within +/-2% Justification: Better Performance | Replaced as : Accuracy of SpO2 measurement should be within +/-3% or better. |
| 4 | Annexure A Technical Specification point no. 2.1 (vii) | 1 | Pulse Oximeter Table Top | Pulse rate accuracy: within \pm 3 bpm | Pulse rate accuracy: within \pm 2 bpm Justification: Better Performance | As Per Tender Document |
| 5 | Annexure A Technical Specification point no. 2.1 (xii) | 1 | Pulse Oximeter Table Top | Should have a minimum of 02 hours back-up time | Should have a minimum of 01 hours back-up time Justification: Wider participation | Replaced as: -Should have a minimum of 02 hours of battery back-up time |
| 6 | Annexure A Technical Specification point no. 2.1 (xiii) | 1 | Pulse Oximeter Table Top | Should have trend data of at least 24 hrs or more | Should have storage of trend data of at least 24 hrs or more & storage data can upload to PC display and analysis. Justification: Medical record data | As Per Tender Document |

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| 7 | Annexure A Technical Specification point no. 2.2 | 1 | Pulse Oximeter Table Top | Digital display 5 inch or more and easily accessible buttons to operate the machine. | Digital display 2.4 inch or more and easily accessible buttons to operate the machine. Justification: Wider participation | As Per Tender Document |
| 8 | | | Pulse Oximeter Table Top | | Digital display of 3 inch or more and separate Numeric LED displays should also be consider for display of SpO2 & PR values. Justification: Some models comes with a dedicated/seperate Numeric LED displays to display the parameters apart from the main LCD Display. A main LCD display might be smaller than required size of 5 inch but cumulative size of main LCD display and seperate numeric LEDs shall also considered valid in case of model having multiple displays. | |
| 9 | | | Pulse Oximeter Table Top | | Digital display of 3 inch or more and separate Numeric LED displays should also be consider for display of SpO2 & PR values. Justification: Some models comes with a dedicated/seperate Numeric LED displays to display the parameters apart from the main LCD Display. A main LCD display might be smaller than required size of 5 inch but cumulative size of main LCD display and seperate numeric LEDs shall also considered valid in case of model having multiple displays. | |
| 10 | Annexure A Technical Specification point no. 4.1 | 1 | Pulse Oximeter Table Top | Power Requirements:- 220-230 V +/-10% AC, 50 Hz | Power Requirements:- 100-230 V +/-10% AC, 50 Hz Justification: Better Performance | As Per Tender Document |
| 11 | Annexure A Technical Specification point no. 4.2 | 1 | Pulse Oximeter Table Top | 4.2 Battery operated:- Yes, with minimum backup time of 02 hour | Battery operated:- Yes, with minimum backup time of 01 hour Justification: Wider participation | Point deleted : Battery operated - Yes, with minimum backup time of 02 hour |

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| 12 | Annexure A Technical Specification point no 7.1 | 1 | Pulse Oximeter Table Top | <p>Certifications:- i Machine Should be USFDA/European CE Certified with 4 digit notifying body/BIS approved ii. Should conform to IEC 60601-1 General requirements of electrical safety standards:- Test report should be provided.</p> | <p>Certifications:- i. Machine Should be USFDA/European CE Certified with 4 digit notifying body/CE/BIS approved ii. CDSCO Manufacturing/Import Licence & CDSCO MD-42 licence in case bidder is distributor iii. Manufacturer should be ISO 13485 certified</p> <p>Justification: IEC 60601-1 General requirements of electrical safety standards iteself is a part of the Quality certifications like USFDA, European CE or BIS. Hence product certified with any of these certification means it is complying with the required standards. So a seperate test report is not required.</p> | As Per Tender Document |
| 13 | | | Pulse Oximeter Table Top | <p>General requirements of electrical safety standards:- Test report should be provided. ii CDSCO License. iii Manufacturer should be ISO 13485 certified</p> | <p>Certifications:- i. Machine Should be USFDA/European CE Certified with 4 digit notifying body/CE/BIS approved ii. CDSCO Manufacturing/Import Licence & CDSCO MD-42 licence in case bidder is distributor iii. Manufacturer should be ISO 13485 certified</p> <p>Justification: IEC 60601-1 General requirements of electrical safety standards iteself is a part of the Quality certifications like USFDA, European CE or BIS. Hence product certified with any of these certification means it is complying with the required standards. So a seperate test report is not required.</p> | |

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| 14 | Annexure A Technical Specification point no 9.1 | 1 | Pulse Oximeter Table Top | 9.1 Warranty ·03 Years · Preventive Maintenance visits at least once in each quarter | 9.1 Warranty ·03 Years · Preventive Maintenance visits at least once in a year. Justification: Since the equipment doesn't have any moving/mechanical parts, frequent preventive maintenance is not necessary. PM visit once in a year is sufficient. | As Per Tender Document |
| 15 | | | Pulse Oximeter Table Top | | 9.1 Warranty ·03 Years · Preventive Maintenance visits at least once in a year. Justification: Since the equipment doesn't have any moving/mechanical parts, frequent preventive maintenance is not necessary. PM visit once in a year is sufficient. | |
| 16 | Additional Point | 1 | Pulse Oximeter Table Top | Additional Point | Additional Points: Qualification Criteria Manufacturing firms redistered with Startup India program shall be exempted from the Turn-over and Past performace criteria as newly established firm may not have sufficient turn-over & past performance during the initial years. | As Per Tender Document |
| 17 | | | Pulse Oximeter Table Top | | Additional Points: Qualification Criteria Manufacturing firms redistered with Startup India program shall be exempted from the Turn-over and Past performace criteria as newly established firm may not have sufficient turn-over & past performance during the initial years. | |