



कार्यालय

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क्रमांक / एन.सी.डी. / 2014 /

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बिलासपुर, दिनांक 30/6/14

Amendment Notice

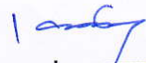
एनसीडी-एनपीसीडीसीएस एवं एनपीएचसीई कार्यक्रम अंतर्गत जिला अस्पताल, सामुदायिक स्वास्थ्य केन्द्र एवं प्राथमिक स्वास्थ्य केन्द्र हेतु उपकरण खरीदने के लिए जारी की गई निविदा क्रमांक Ref.No: 001/E(P) /NCD/EQUIPMENT/2014, Dt. 29/05/14 में आंशिक तकनीकी विनिर्देश में संशोधन

Name of Equipment and Equipment Code	Queries raised by the prospectivedidders (Old Specification)	Calarification/ amendment in response to the queries (New Specification)
1 NCD/PT/EQP/0009 Multi-channel Monitor	Technical specifications: It was: The monitor should be modular/modular design <u>with colour screen of 12.5-15 inches in size</u> with coloured waveforms	Ammended Required Technical specifications: It should be/have The monitor should be modular/modular design <u>with colour screen of minimum 12inches in size</u> with coloured waveforms.
2 NCD/PT/EQP/0012 Pulse oxymeter	Heart rate on LCD/TFT display.	Heart rate on LCD/TFT display <u>screen of minimum 07”inches in size.</u>
3 NCD/PT/EQP/0013 Defibrillator	a) Monitor/Display should have high resolution colour <u>TFT screen size minimum of 8 to 10 inch</u> b) Recorder should have events summary facility for recording & <u>printing at least 250 events and 50 waveforms.</u>	Monitor/Display should have high resolution colour <u>TFT screen size minimum of 7” inch</u> Recorder should have events summary facility for recording & <u>printing at least 100 events and minimum 25 waveforms.</u>
4. NCD/PT/EQP/0014 ECG Machine	a) Display screen:colour <u>LCD/TFT screen of 6-8” inch</u> b) *The ECG Machine should be able to acquire all 6 Leads simultaneously and interpret them. *Should be easily to carry	Display screen:colour <u>LCD/TFT screen of minimum 6” inch</u> *The ECG Machine should be able to acquire <u>all 12 Leads</u> simultaneously and interpret them. *Should be easily to carry

<p>5. NCD/PT/EQP/007 Ultrasound Therapy unit</p> <p>6. NCD/PT/EQP/008 Infrared lamp/Ultraviolet Lamp with arm stand</p>	<p>c) Comprehensive warranty <u>for 2 years and 5 years CMC after warranty including UPS</u></p> <p>d) 06 Lead Patient Cable-01</p> <p>In Annexure -I -List of equipments contains name of equipment in SL 7-<u>Combo unit-(Ultrasound and therapeutic currents)</u></p> <p><u>It should have base wheels for easy movement.</u></p>	<p>Comprehensive warranty <u>for 2 years and 3 years CMC after warranty including UPS</u></p> <p>10 Lead Patient Cable-01</p> <p>It should be read as <u>ultrasound therapy unit.</u></p> <p>Optional</p>
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<p>7. NCD/PT/EQP/003 Walker</p> <p>8. NCD/LAB/EQP/007 Semi Auto Analyzer</p> <p>9. NCD/LAB/EQP/008 Colposcope</p>	<p>It should be adjustable</p> <p>Operator Interface- Membrane keyboard, for direct function and alpha-numeric entry</p> <p>a) Lens definition: 125,00,00 pixels, high resolution, 1/4" color digital CCD;</p> <p>b) Lens Intensity: >1300Lux</p> <p>c) Lens focusing mode: DSP dynamic auto zooming system, combined with manual zooming.</p> <p>d) Lens video output: PAL, NTSC, and SECAM.</p>	<p>It should be adjustable and <u>should have front base wheels for easy movement.</u></p> <p>Operator Interface- Membrane keyboard/Touch screen for direct function and alpha-numeric entry</p> <p>Lens definition: 125,00,00 pixels, high resolution, 1/4" color digital CCD; <u>or Image definition and it should have HD (high definition) minimum 15 MP Colour CMOS Sensor.</u></p> <p>Lens Intensity: >1300Lux/Light intensity.</p> <p>Lens focusing mode: DSP dynamic auto zooming system, combined with manual zooming and also should be auto focusing and controlled by latest high-tech digital matrix.</p> <p>Lens video output: PAL, NTSC, and SECAM /Colposcope output Output Should be S-Video and USB for better resolution transfer.</p>
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	<p>e) Input resistance: 75, Input power: =500VA</p> <p>f) Professional bracket: height adjustable: Minimum height: 605mm; Maximum height: 1515mm.</p>	<p>Input resistance: 75, Input power: =500VA/external 12V DC Power adopter</p> <p>Professional bracket: height adjustable: Minimum height: 605mm; Maximum height: 1515mm and table on which patient lying are usually minimum 750 mm.</p>
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