

Clarification to BID doc of Procurement of Medical and Diagnostic equipment and Medical Furniture for "Vanadzor" MC ICB No: CR4/ICB/B-G/013-16

Crt. No.	Question	Response
1	<p>Lot 2 – item 1 - “Hematological analyzer”</p> <p>a) Regarding requirement “Sample volume: not more than whole blood 15 µl”, please clarify if it’s acceptable to provide an equipment with a Sample volume from whole blood of 20 µl.</p>	<p>a) Sample volume from whole blood of 20 µl is acceptable and can be considered as a minor deviation.</p>
2	<p>Lot 2 – item 7 “Water still”</p> <p>a) Please clarify if you accept a water still with overall dimensions 670x410x780 mm.</p> <p>b) Please clarify if you accept ISO 9001 instead of ISO 13485 because this isn’t a medical device.</p>	<p>a) Because of problems with place of installation your mentioned dimensions for water still are not acceptable.</p> <p>b) ISO 9001 certificate is acceptable as an equivalent for this device</p>
3	<p>Lot 2 - item 6 “Water bath”</p> <p>Please clarify if you accept ISO 9001 instead of ISO 13485 because this isn’t a medical device.</p>	<p>a) ISO 9001 certificate is acceptable as an equivalent for this device.</p>
4	<p>Lot 2 – item 12 “Autoclave Table-top”</p> <p>Please clarify if you accept ISO 9001 instead of ISO 13485 because this isn’t a medical device.</p>	<p>a) ISO 9001 certificate is acceptable as an equivalent.</p>
5	<p>Lot 2 – item 9 “Microscope Binocular”</p> <p>Please clarify if you accept the moving range for focusing 20 mm and a moving range for stage of 75x30 mm. The other specifications are the same and we confirm that the performances and quality of the microscope won’t be affected. Given the specific of the laboratory where this equipment will be used we confirm that the utility and functionality are</p>	<p>a) Moving range for focusing 20 mm and a moving range for stage of 75x30 mm are not acceptable, as moving ranges 24 mm and 75x50 are essential for working in laboratory.</p>

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	according to the end user's needs.	
6	Lot 2 – item 2 “Semi-automatic Chemistry Analyzer” Please clarify if you accept a photometric range from 0 to 3.0 ABS and a measuring volume of 200-800 µl.	a) Range from 0 to 3.0 ABS is not acceptable as in this case photometric possibilities are decreasing. Volume of 200-800 µl is not acceptable as it needs much more reactive and blood for measuring of biochemistry parameters.
7	Lot 2 – item 4 “Critical Care Analyser” Please clarify if you accept a Period of service on "board" calibration cartridge of 28 days. The only product with a period of 35 days was discontinued by the manufacturer.	a) Period of service on "board" calibration cartridge of 28 days is acceptable as from the beginning of 2017 period of 35 days was discontinued.