

**Amendment no. 02 Dated 17.12.2018**

HSCC/PUR/CNCI/Kolkata/Medical Equipment/05/A dt. 05.11.2018

**Procurement of Medical Equipment CNCI 2nd Campus**

All bidders are requested to note the following:

<b>Name of Item</b>	<b>Last date &amp; time sale/downloading of Tender document</b>	<b>Last closing/submission date &amp; time for receipt of tender</b>	<b>Date of opening of Techno – Commercial bids.</b>	Earlier date of opening	Amendment Status for opening date
Fully Automated Urine Analyzer	24.12.2018, up to 13.00 hrs IST	24.12.2018, 14.00 hrs IST	24.12.2018, 14.30 hrs IST	17.12.2018	Date Extended

All other terms and conditions of the tender enquiry document shall remain unchanged. Prospective bidders are advised to regularly visit HSCC website/ CPP as corrigendum /amendments etc. if any, will be notified on this portal only, no separate advertisement will published in the news papers.

**Sr. CGM-I, HSCC (I) Ltd  
For & on behalf of Director CNCI, Kolkata**

**Pre Bid queries of the Bidders during meeting held at CNCI -Kolkata on 16.11.18**

IFB No. HSCC/ PU R/CNCI/ Kolkata/Medical Equipment/05/A dated 05.11.2018

**Item - Fully Automated Urine Analyzer**

<b>Tender Technical Specification</b>	<b>Bidder Queries</b>	<b>CNCI Decision</b>
<p>Para no. 4: The analyzer should be based on fluorescence flow cytometer/ Digital Imaging (Auto Particle Recognition)/flat flow cytometer for accurate measurement of urine parameters such as rbc, wbc, epithelial cells, cast and bacteria</p>	<p>M/s SPSS Mediline vide letter dated 15 11,18 (copy enclosed) has requested to amend as, The analyzer should be based on fluorescence flow cytometer for accurate measurement of urine parameters such as rbc, wbc, epithelial cells, cast and bacteria. Reason: Flow cytometry is the most advanced technology available in the market in which there is no need to sit in front of the machine or no need of the technician to view the digital image and analyse sample Flow cytometry provides scattergrams and histograms for easy interpretation. Flow cytometry is far more Superior and time saving, these two technologies cannot be compared with each other in terms of technology and price.</p> <p>M/s Ashoka Medical Devices vide letter dated 15.11.18 (copy enclosed) has requested to amend as. The analyzer should be based on fluorescence flow cytometer for accurate measurement of urine parameters such as rbc, wbc, epithelial cells, cast and bacteria.</p>	<p><b>The analyzer should be based on fluorescence flow cytometer/ Digital Imaging (Auto Particle Recognition)/flat flow cytometer for accurate measurement of urine parameters such as rbc, wbc, epithelial cells, cast and bacteria</b></p>
<p>Para no. 5: The instrument should provide scatter grams, histograms/ images imaging capacity in 800 frame for easy interpretation</p>	<p>M/s SPSS Mediline vide letter dated 15.11.18 (copy enclosed) has requested to amend as, The instrument should provide scatter grams and histograms/ images for easy interpretation. Reason: Scattergrams and Histograms are the best for interpretation, whereas real time images are again time consuming and does not give the result and you have to interpret the result yourself after analysing the image Real time image does not solve the actual purpose of easy interpretation.</p> <p>M/s Ashoka Medical Devices vide letter dated 15.11.18 (copy enclosed) has requested to amend as, The instrument should provide scatter grams and histograms/ images for easy interpretation.</p>	<p><b>The instrument should provide scatter grams, histograms/ images imaging capacity in 800 frame for easy interpretation</b></p>
<p>Para no. 15: The equipment should have interface for output to printer or transmitted to LIS/HIS and it would be the responsibility of the supplier to do the interfacing</p>	<p>M/s AFS Limited vide letter dated 20.11.18 ( copy enclosed) has requested to amend as The equipment should have interface for output to printer or transmitted to LIS/HIS/LAN and it would be the responsibility of the supplier to do the interfacing.</p> <p>M/s SANRO DIAGNOSTICS SERVICES vide letter dated 19.11.18 ( copy enclosed) has requested to amend as The equipment should have interface for output to printer or transmitted to LIS/HIS/LAN and it would be the responsibility of the supplier to do the interfacing.</p> <p>M/s KOPRAN LABORATORIES LTD vide letter dated 17.11.18 ( copy enclosed) has requested to amend as equipment should have interface for output to printer or transmitted to LIS/HIS/LAN and it would be the responsibility of the supplier to do the interfacing.</p>	<p><b>The equipment should have interface for output to printer or transmitted to LIS/HIS/LAN and it would be the responsibility of the supplier to do the interfacing</b></p>
<p>To be added</p>	<p>M/s KOPRAN LABORATORIES LTD vide letter dated 22.11.18 ( copy enclosed) has requested to add the equipment should be supplied with compatible ONLINE 3KVA UPS for ensuring smooth operation of the equipment during power fluctuation or failure during operation</p>	<p><b>The equipment should be supplied with compatible ONLINE UPS (30 MINUTES BACK UP) for ensuring smooth operation of the equipment during power fluctuation or failure during operation</b></p>