

Amendment no. 08 Dated 05.02.2019

HSCC/PUR/CNCI/Kolkata/Medical Equipment/04/B dt. 05.11.2018

Procurement of Medical Equipment CNCI 2nd Campus

All bidders are requested to note the following for **“Item no 6 Multipara monitor”**

Sr. No.	Tender Technical Specification	May Please read as/Amended as
19.	<p>Monitors should have capable of future up-gradation through interchangeable modules to monitor and display.</p> <ul style="list-style-type: none">· 4 channel EEG· Cardiac output (both thermos-dilution, as well as minimally invasive)· Spirometry <p>ADD ON: Monitor should preferably have a facility for ICU electronic charting and integration with other ICU equipments like ventilator & syringe pumps etc. Integration to be done considering one ventilator, one patient monitor, one rack of syringe pump at bedside.</p>	<p>Monitors should have capability of future up-gradation through interchangeable modules to monitor and display.</p> <ul style="list-style-type: none">· 4 channel EEG· Cardiac output (both thermos-dilution, as well as minimally invasive)· Spirometry· SvO2 <p>ADD ON: The monitors should have a facility for future up gradation for ICU electronic charting system and integration with other ICU equipment like ventilator & syringe pumps etc. Integration to be done for all 50 monitors & 6 central stations, considering one ventilator, one patient monitor, one rack of syringe pump per bed of the 50 bedded ICU. The system should also be able to add more ICU equipment in future. Necessary hardware for this integration is to be included in the scope of upgrade.</p> <p>Unit costs of all of the above future up-gradation are to be quoted separately.</p>

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