

Response To Pre-Bid Queries			
GEM/2022/B/2092614			
ABG Machine			
Tender Para	TENDER SPECIFICATION	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
2	Essential Measured parameters; pH, pCO2, pO2, SaO2, tHb, Barometric Pressure, Na+, K+, Ca++, Cl-, Lactate & Glucose. All these parameters should be measured simultaneously	Essential Measured & Calculated parameters; pH, pCO2, pO2, SaO2, tHb, Barometric Pressure, Na+, K+, Ca++, Cl-, Lactate & Glucose, BE, BE ecf, HCO3, Anion Gap etc. Printout should come with the interpretation of patient relevant diagnosis on report.	No change considered
3	Calculated parameters should include BE, BE ecf, HCO3, Anion Gap etc.	<b>Remarks:</b> The point no. 2 & 3 may please be asked together along with requested amendment for a healthy procurement.	
6	Maintenance free electrodes with individual electrodes ON/OFF facility.	Maintenance free / Low maintenance electrodes with individual electrodes ON/OFF facility <b>Remarks:</b> Requested amendment may please be accepted for wider & healthy participation	Amended as:- Maintenance free / <b>Low maintenance</b> electrodes with individual electrodes ON/OFF facility
8	Continuous reagent level monitoring with graphic display.	Continuous reagent level monitoring with graphic display/ alarm. <b>Remarks:</b> Kindly allow the requested change to enable a healthy & wider participation.	No change considered
10	Data print out on built in graphic printer.	Data print out on built in graphic / thermal printer <b>Remarks:</b> Kindly allow the requested change to enable a healthy & wider participation.	<b>Amended as:-</b> Data print out on built in graphic / thermal printer
11	Built in Quality control facility.	Built in Quality control facility to analyze controls of equipment manufacturer or from 3rd party. <b>Remarks:</b> This shall help to save the operational cost and allow the user to process quality control as and when needed. To recheck / standardize the equipment. Please allow the requested change for healthy participation and in favor of institute to maintain the quality and control the operational cost	No change considered
16	Should be USFDA or European CE with 4 digit certified body no. or BIS approved product	Should be USFDA or Declaration of conformity to European CE as per IVD 98/79/EG with amending directions 2007 /47 EC or ISO 13485 from 4 digit notified body or BIS approved product <b>Remarks:</b> The requested certification may please be asked as per the international standard to procure a quality product.	Should be USFDA or European CE IVD or BIS approved product
	suggested by bidder	All the calibrating / rinsing reagent must in be in separate individual bottles/ bags instead of single sealed reagent packs to avoid wastage of the reagents <b>Remarks:</b> We request you to please incorporate the requested additional specification point in the tender specification for more quality procurement.	No change considered
	suggested by bidder	The system should be discrete type and can be used as an electrolyte analyzer without consuming calibrants for blood gas. <b>Remarks:</b> We request you to please incorporate the requested additional specification point in the tender specification for more quality procurement.	No change considered
	MII Purchase Preference: Yes	MII Purchase Preference: No  <b>Remarks:</b> Since you have asked for European CE but the European companies wouldn't be able to participate unless until you please allow MII purchase preference from "Yes" to "No". So Kindly amend mentioning "No" in MII purchase preference. Also, multiple tenders are getting published on GEM with MII purchase preference as "No" to get a healthy participation and future ready products. Moreover, instead of asking the 50% of Local content, you may please allow the class II suppliers with local content of 25% like consumables, reagents, printer paper, UPS etc., so that Class II bidder may also participate the tender to enable a good competition.	No change considered