

# All India Institute of Medical Sciences Bhopal Saket Nagar, Bhopal – 462020

Ref. No.: Stores/2016-17/245 Dated: 18/06/2016

Subject: Purchase of of Electrolyte Analyzer(Consumables) Eschweiler GMBH & CO.Kg,

Germany Make, on Proprietary basis- Inviting comments thereon.

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The request received from Deptt.of Biochemistry Department, AIIMS Bhopal for the purchase of captioned Item from M/s. **Eschweiler GMBH & CO.Kg, Germany** on Proprietary basis.

The Notice is being uploaded for general information of Aspirant Manufacturer/Dealer/Distributor to submit their objections/proposal, if any, on proprietorship of these items.

In case, the product of any Manufacturer/Authorized distributor/dealer conforms to the enclosed specifications, they may submit their proposal for the supply same Consumables along with the following:-

- (i) Consumable brochure;
- (ii) Point-by-point compliance of the enclosed specifications, along with all relevant documentary evidence;
- (iii) Price quote inclusive of the cost, excise duty, sales tax/ VAT, packing & forwarding charges, transportation charges, Transit insurance and incidental services.

The objection/ proposal should be sent in sealed cover to **The Stores Officer**, **AlIMS**, **Saket Nagar**, **Bhopal(462020)** so as to reach on or before **11**<sup>th</sup> **July 2016 upto14:00 Hrs.**, failing which it will be presumed that no any other vendor is interested to offer comments/protest and case will be decided accordingly on its merit.

The reference number Stores/2016-17/245, dated: 18/06/2016, due on 11/07/2016 should be superscribed on sealed envelope.

Yours faithfully, STORES OFFICER

#### Encl:

- 1. Authorization Certificate
- 2. PAC Certificate.
- 3. List of Consumables

### **Authorization Certificate**



ESCHWEILER GmbH & Co. KG | Holzkoppelweg 35 | 24118 Klel | Germany

BLOODGAS AND ELECTROLYTE ANALYSIS

December 10, 2015

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Unser Zeichen Our reference Datum

#### Agency Certificate

We hereby certify that CL Micromed Pvt. Ltd., T-17. Okhla Ind. Area, Phase-II, New Delhi -110020 are our authorized Dealer for Sales & After Sales Service' in India for the equipments i.e. Blood Gas Analyzers & Electrolyte Analyzers sold by them and are entitled to submit offer for all its reagents, consumables spares & accessories etc. They are authorized to participate, bid, negotiate & Conclude the contract in the tenders on our behalf.

This agreement is renewable after Next 5 (FIVE) years.

ESCHWEILER GmbH & Co. KG Holzkoppelweg 35 | 24118 Klel phone: +45(0)431 54 65 80

54 65 80 Kto-Nr. 09 24 426 54 94 23 61.Z 210 700 20 nweller-kiel de SWIFT: DEUTDEHH 2 10 weller-kiel de IBAN: DE46 2107 0020 0032 Commerzbank | Kiel Kto-Nr. 72 24 488 BLZ 210 400 10 WWWT. COMMERCHES XXX FÖRDE SPARKASSE Kto-Nr. 1 00 17 53 266 BLZ 210 501 70 SWIFT: NOLADE21KIF Postbank Hamburg Kto-Nr 24 676 - 204 BLZ 200 100 20 SWIFT: PBNKDEFF IBAN: DES6 2001 0020 0024 6762 04

Serichtsstand Pfoce of Auftsdiction: Kiel | USt.-ID Nr.: DE 18 80-48227 | Handelsregiaver Kiel HRA 3736 KI | Kompt : ESCHWEILEN Verwaltungsümbh Kiel HRB 4610 KI | Geschäftsführer: Michael Kul

### **PAC Certificate.**



ESCHWEILER GmbH & Co. KG | Holzkoppelweg 35 | 24118 Kiel | Germany

BLOODGAS AND ELECTROLYTE ANALYSIS

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Ihr Zeichen

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Proprietary Certificate

We hereby certify that we are the Sole Manufacturers of Blood Gas Analyser Consumables/ Spares required for the maintenance of our range of Blood Gas Analyser/Electrolyte Analyser. These Reagents/ Consumables are equipment specific & need to be procured form us through our Authorized Dealers in India.

Holzkoppelweg 35 | 24118 Kiel phone: +49(0)431 5465 80 +49(0)431 549423 e-mail: Info@eschweller-kiel de web: www.eschweller-kiel de

Deutsche Bank AG | Klel Kto-Nr. 03 24 426 BLZ 210 700 20

Commerzbank | Kiel Kto-Nr, 72 24 488 BLZ 210 400 10

FÖRDE SPARKASSE Kto-Nr. 1 00 17 53 266 BLZ 210 501 70

Postbank Hamburg Klo-Nr. 24676-204 BLZ 200 100 20 SWIFT: PBNKDEFF | SWIFT: DELI/DEHH 210 | SWIFT: COBADEFEXIX | SWIFT: NOLADE2 HIF | SWIFT: PRINKDEF |
| BAN: DE46 2107 0020 0032 4426 00 | IBAN: DE66 2104 0010 0722 4488 00 | IBAN: DE56 2105 0170 1001 7534 56 | IBAN: DE56 2001 0020 0024 6762 94

## **List of Consumables**

S No	Description	Pack Size	Req. Quantity	Unit Name.	Unit price (Rs)	Discount % if any	Net Unit Cost After Discount in Rs.	Total Cost in (Rs.)				
1	2	3	4	5	6	7	8	9				
Reagents:												
1	BGA 1 (Calibiration Solution)	130ml	1	No								
2	BGA 2 (Calibiration Solution)	130ml	1	No								
3	Wash 1 (rising Solution)	330ml	1	No								
4	BGA 3 (Calibiration Solution)	130ml	1	No								
5	BGA 4 (Calibiration Solution)	130ml	1	No								
6	Cal 3 (calibration solution)	300 ml	1	No								
7	CAL 4 (Calibiration Solution)	150 ml	1	No								
8	Wash 2 (rising Solution)	250ml	1	No								
9	Wash 2 + M (rising Solution)	250 ml	1	No								
10	CAL 4 + M (Calibiration Solution)	150 ml	1	No								
11	Cal 3 (calibration solution)	330 ml	1	No								
12	Cal 4 (calibration solution)	330 ml	1	No								
13	Wash 2 (rising Solution)	330 ml	1	No								
		Fill Sol	ution :									
14	PO2 Fill Soluition	1 x 20 ml	1	No								
15	PCO2 Fill Solution	1 x 20 ml	1	No								
16	K+ Fill Solution	1 x 20 ml	1	No								
17	NA+ Fill solution	1 x 20 ml	1	No								
18	CA++ Fill solution	1 x 20 ml	1	No								
19	LI+ Fill solution	1 x 20 ml	1	No								
20	CI Fill Solution	1 x 20 ml	1	No								
21	Ref Fill Solution	1 x 50 ml	1	No								
22	Activating Solution For Na+/pH	1 x 20 ml	1	No								
23	Electrode Cleaner	1 x 50 ml	1	No								
24	Protein Remover	1 x 100 ml	1	No								
		Quality (	Controls	I		1	I					
25	Level 1(acidosis)	30 amp.	1	No								
26	Level 2(Normal)	30 amp.	1	No		<u> </u>						
27	Level 3(alkalosis)	30 amp.	1	No								
28	Level 4(High PO2)	30 amp.	1	No								
		Memb	ranes:				 					
29	PO2 membrane	pack of 5	1	Pack								
30	PCO2 membrane 1 shell	pack of 5	1	Pack								
31	K+membrane 1 Shell	pack of 5	1	Pack								
32	CA++ Membrane Shell	pack of 5	1	Pack								

33	LI+ Membrane 1 Shell	pack of 5	1	Pack							
34	CI Membrane 1 Shell	pack of 5	1	Pack							
35	Ref Membrane 1 Shell	pack of 5	1	Pack							
36	Na + sensor Casing	Pack of 1	1	Pack							
Electrodes:											
37	pO2 Sensor Unit with mem	Each	1	No							
38	pCO2 Sensor Unit with mem	Each	1	No							
39	ph Sensor Unit	Each	1	No							
40	K+/CL conducting System	Each	1	No							
41	Ca++ Conducting System	Each	1	No							
42	Li+ Conducting Stystem	Each	1	No							
43	Na+ Cunducting Systems	Each	1	No							
44	Ref Cunducting System	Each	1	No							
45	Lactate sensor	Each	1	No							
46	Glocose Sensor	Each	1	No							
47	Urine Diluter	Each	1	No							
		Casi	ng:			·					
48	pO2 - sensor casing	Each	1	No							
49	pCO2-sensor casing	Each	1	No							
50	pH- sensor Casing	Each	1	No							
51	K+ sensor Casing	Each	1	No							
52	Ca + Sensor casing	Each	1	No							
53	Li sensor Casing	Each	1	No							
54	CI Sennsor Casing	Each	1	No							
55	Ref Sensor casing	Each	1	No							
56	Reservoire for reference casing	Each	1	No							
F-7	Set thing fro roller	1 2 Dec	1	N							
57	pump(reagent) Pipi for control Solution	1 x 2 Pcs	1	No							
58	activating solution	1 x 10 Pcs	1	No							
59	hep.Capillaries 10cm /lg	1 x250Pcs.	1	No							
60	hep.Capillaries 12cm /lg	1 x 250 Pcs	1	No							
61	end-caps for capillaries	1 x 500 Pcs	1	No							
62	Papper roll	1 Pcs	1	No							
63	photo -electric sensor devise (LS)	Each	1	No							
64	device for specimen innput (E)	Each	1	No							
65	switchinng power supply	Each	1	No							
66	trannsformer ,120C35A24	Each	1	No							
67	Temperature regulation sennsor NTC	Fach	1	No							
67   NTC   Each   1   No											
68	Cleaning Paste	Each	1	No							
69	corc with leather	Each	1	No							
0.3											
Total In Rs.											