

## All India Institute of Medical Sciences, Jodhpur

No. Admn/Prop/75/2018-AIIMS.JDH

Dated 29th March, 2019

Subject: Proposal for Purchase of reagents/consumables for electrolyte Analyzer (Eschweiler) on Proprietary basis at AIIMS Jodhpur – Inviting Comments/Objection thereon.

The Institute is in the process of purchasing reagents/consumables for electrolyte Analyzer (Eschweiler) on Proprietary basis at AIIMS, Jodhpur from M/s Eschweiler GmbH & Co. KG, Germany through its authorized dealer M/s CL Micromed Pvt. Ltd., New Delhi. The proprietary certificate submitted by the user department are attached & uploaded on website.

The above documents are being uploaded for open information to submit objection, comments, if any, from any manufacturer regarding proprietary nature of the above said accessories/consumables within 21 days from the date of issue/uploading of the notification. The comments should be sent to administrative officer, AIIMS Jodhpur on or before 18<sup>th</sup> April, 2019 up to 03:00 PM, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Administrative Officer

**Enclosure: Related documents enclosed.** 



ESCHWEILER GmbH & Co, KG • Holzkoppelweg 35 • D • 24118 Kiel phone: +49-(0)431-546580 e-mail: info@eschweiler-kiel.de web: www.eschweiler-kiel.de

## **Proprietary Certificate**

January 10th, 2019

We, Eschweiler GmbH & Co. KG, hereby certify that we are the Manufacturer of Blood Gas Analyzer Consumables and Spares required for the maintenance of our range of Eschweiler Blood Gas Analyzers and Electrolyte Analyzers. These Reagents and Consumables are equipment specific and need to be procured from us through our Authorized Dealer in India.

We hereby declare that we also have a manufacturing unit in India under the name Eschweiler Micromed India Pvt. Ltd. at Delhi for manufacturing of few of the Reagents and Consumables of Eschweiler Blood Gas and Electrolyte Analyzers and these are the proprietary items of Eschweiler.

Eschweiler GmbH & Co. KG

Kiel, January 10th, 2019

M. Kuhl (Managing Director)

ESCHWEILER GmbH & Co. KG Holzkoppelweg 35 24118 Kiel / Germany phone: +49-431-54658-0

Gerichtsstand / Piace of Juriadiction; Kiel USt.4D Nr.: DE 188048227 istor Kiel HRA 3736 KI Kompl.: Eschweiter Verwaltungs GmbH Kiel HRB 4610 KI Geschäftsführer: Michael Kuhl



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## MANUFACTURER'S AUTHORISATION FORM

We, M/s Eschweiler GmbH & Co. KG, Holzkoppelweg 35, D-24118 Kiel, Germany, who are proven and reputable manufacturers of Blood Gas Analyzers, Electrolyte Analyzers and its reagents / consumables hereby certify that Messrs CL Micromed Pvt Ltd., T-17, Okhla Industrial Area, Phase-II, New Delhi-110020 are our authorized dealer for sales & after sales service in India for the equipment i.e. Blood Gas Analyzers and 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 authorization is valid up to July 23, 2022.

Eschweiler GmbH & Co. KG

Kiel / Germany, 07.08.2018

SCHWEILER GmbH & Co. KG Holzkoppolweg 35 24118 Kiel / Germany phone: +49-431-54658-0

for and on behalf of:

Eschweiler GmbH & Co. KG Holzkoppelweg 35 D – 24118 Kiel, Germany



## CL MICROMED PVT. LTD.

T-17, OKHLA INDUSTRIAL AREA, PHASE-II, NEW DELHI-110 020, CIN: U74899DL1987PTC027941 TEL.: 91-11-2638 7262 / 2638 7263, FAX: 91-11- 2638 7264 e-mail: info@clmicromed.com, www.clmicromed.com

Ref No. CLM/18/5809

Date: 28.03.2019

Price List for Consumable &		
(3.0)	HSN	
S.No	CODE	DESCRIPTION
1	3822	WASH 2 (330ml)
2	3822	CAL 3 (330ml)
3	3822	CAL 4 (330ml)
4	3822	Ref. Filling Solution (50ml)
5	3822	K+ Filling Solution (20ml)
6	3822	Ca++ Filling Solution (20ml)
7	3822	Cl- Filling Solution (20ml)
8	3822	Na+ Filling Solution (20ml)
9	3822	Li+ Filling Solution (20ml)
10	3822	Protein Remover /Clean 1 (100ml)
11	3822	Electrode Cleaner (50ml)
12	3822	Activation Solution for Na+/pH (20ml)
13	3822	Level I (acidosis) (30amp)
14	3822	Level II (normal) (30amp)
15	3822	Level III (alkalosis) (30amp)
16	9027	Urine Diluter
17	9027	Ref Membrane Shell
18	9027	K+ Membrane Shell
19	9027	Ca++ Membrane Shell
20	9027	Cl- Membrane Shell
21	9033	Na+ Sensor Casing
22	9027	Li+ Membrane Shell
23	9027	K+ Conducting System
24	9027	Na+ Conducting System
25	9027	Ca++ Conducting System
26	9027	Cl- Conducting System
27	9027	Li+ Conducting System
28	9027	Reference Conducting System
29	4811	Printer Paper
30	9033	Hep Capillaries (250pcs.)
31	9033	End cap for capillaries (500pcs.)
32	9033	K+ Sensor Casing
33	9033	Ca++ Sensor Casing
34	9033	CI- Sensor Casing
35	9033	Ref. Sensor Casing
36	9027	Li+ Sensor Casing
37	9027	Reservoire for reference - sensor casing
38	9033	Sample Port Insert Red
39	3917	Set Tubing for Roller Pump

