CENTRE FOR DENTAL EDUCATION & RESEARCH ALL-INDIA INSTITUTE OF MEDICAL SCIENCES Ansari Nagar, New Delhi-29.

Ref. No.41/CDER/M&E/2014-15

Dated: 02.09.2014

Subject: Purchase of equipments required for GCF Analyzer Device (Periotron) for the department of Orthodontic at CDER (AIIMS), New Delhi-29 on proprietary basis-Inviting comments thereon.

The request has been received from Dr. O.P. Kharbanda, Deptt. of Orthodntic Dent. (CDER) AIIMS to purchase the subject item from M/s BVM Meditech Pvt. Ltd. (Mfd. By M/s Oraflow Inc., USA) on proprietary basis. The proposal submitted by M/s BVM Meditech Pvt. Ltd. and PAC certifications are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of 15 giving reference No. the equipment/item within issue of days 41/CDER/M&E/2014-15 The comments should be received by office of Stores Officer (CDER) AIIMS on or before 17.09.2014 upto 4:30 p.m., failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

STORES OFFICER COER

Encl: Related documents enclosed.

- 1. PAC Certificate enclosed.
- 2. Specification of equipment.

Computer facility: with request for uploading the same in AIIMS websites for the period of 15 days.

SPECIFICATION FOR GCF ANALYZER DEVICE (PERIOTRON)

- Should be a table top micro-moisture meter for measuring gingival crevicular fluid.
- Should have relative codes for all the measurements, which should remain same for different examiners.
- Should also measure invisible gingivitis.
- Should also give assessment that when gingivitis and bacterial activity is of sufficient severity and can lead to periodontitis.
- Should also measure periodontal pocket fluid, salivary flow and saliva thickness.
- Should be computer compatible to get data prints.
- Should be a micro-moisture meter electeronic instrument that has been designed to measure gingival crevicular fluid, periodontal pocket fluid, salivary flow and saliva thickness.
- * Should have periocol papers strips for collecting larger volumes (0 2.0 ml) of GCF fluid.
- Should have periopaper strips that absorb or carry 0 1.2 ml of fluid.
- * Should have sialo strips for minor salivary gland collection and oral mucosal wetness measurements. Each strip collects 0 3.0 ml.
- Should have software for converting volume to metric values.

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14 Threepond Road Smithtown, New York 11787 USA Phone (516) 858-0115 Fax (516) 596-8788 e-mail info@oraflow.com www.oraflow.com

TO WHOM IT MAY CONCERN:

This letter is to confirm that we, Oraflow, Located at 14 Threepond Road Smithtown, New York 11787 USA authorize M/s BVM Meditech Pvt Ltd, 306, 3rd Floor, L.S.C, Mantri Arcade, Pocket B & E, Dilshad Garden, Delhi-110095 (INDIA).

Further we authorize M/s BVM Meditech Pvt Ltd to represent us as the supplier of goods from Oraflow in INDIA.

This authorization is valid for one year and to be renewed automatically unless revoked by a written letter.

For further information to undersigned can be contacted.

Your's faithfully

Brain Klienberg

Oraflow Inc.

NY, USA.

Dated April 18, 2014

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For B. V. M. Meditech (P) Little

PN



14 Threepond Road Smithtown, New York 11787 USA Phone (516) 858-0115 Fax (516) 596-8788 e-mail info@oraflow.com www.oraflow.com

TO WHOM IT MAY CONCERN:

Proprietary Certificate

Oraflow is the exlusive and sole manufacturer of GCF Analyzer Device (Periotron) and its accessories and distributors worldwide.

Oraflow currently markets these products worldwide including Asia, Australia, North and South America.

The Company is the sole manufacturer of GCF Analyzer and its Accessories.

For further information to undersigned can be contacted.

Brain Klienberg

our's faithfully

Oraflow Inc.

NY, USA.

Dated April 18, 2014

In 18/14

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