All-India Institute of Medical Sciences

Ansari Nagar, New Delhi-29.

(RESEARCH SECTION)

Ref. No. 53/Stores/RPC/TD/16-17/RS

Dated: 27.01.2017

Subject: Purchase of **Portable Tonometer with Disposable single use caps**, for the Department of Ophthalmology, AIIMS, New Delhi-29 on proprietary basis- **Inviting**

comments thereon.

The request has been received from Dr. Tanuj Dada, Deptt. of Ophthalmology, Dr.

R.P. Centre AIIMS to purchase the subject item from M/s Reichert In., USA on proprietary

basis. The proposal submitted by M/s National Industrial Company., 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 the

equipment/item within issue of 15 days giving reference No. 53/Stores/RPC/TD/2016-17/RS. The

comments should be received by office of Stores Officer (RS), Research Section at AIIMS

on or before 10/02/2017 upto 12:00 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 (RS)

Encl: Related documents enclosed.

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

Hand held tonometer with disposable single use caps

Should be light weight and ergonomic design

Based on Micro strain gauge technology

Transducer tip 1.0mm

Small inbuilt LCD screen for display of IOP measurement

Transducer--Micro Strain Gauge

Measurement Range-- 5 - 80 mmHg

Power Source-- batteries

Takes average of 10 readings



06 October 2016

Propriety Certificate For

Reichert Tono-Pen AVIA® and Ocu-Film® + tonopen tip covers

To Whom It May Concern:

This letter is to certify that Reichert manufacturers the Reichert Tono-Pen AVIA hand-held tonometer and Ocu-Film + tonopen tip covers.

We hereby inform that our Tono-Pen AVIA hand-held tonometer device system has the following set of features and benefits that are unique to Reichert's Tono-Pen AVIA, and not available with other manufacturers.

- Automatically averages 10 applanations for accurate, repeatable measurement results
- Does not require routine calibration
- System check / green light on start-up ensures device is functioning properly
- Large left / right dual display configuration is easy to read for both left and right handed users
- Long-life lithium battery with on-screen battery indicator helps ensure the device will be ready to use when needed
- Received awards for ergonomic design with no-slip grip zones to maximize user comfort and minimize risk of
- Uses a sensitive Micro Strain-Gauge transducer whose trusted accuracy is protected by a co-engineered and sanitized blue Ocu-Film + tip cover - which also helps prevent patient cross-contamination
- One button operation
- Manufactured in the USA

Sincerely.

Thomas M. Heckmann, P.E. Regulatory Affairs Manager TEL: 716-686-4503 [FAX: 716-686-3027 [tom hockmann@emetek.com

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