

**DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES**  
**All-India Institute of Medical Sciences**  
**Ansari Nagar, New Delhi-29**

Ref. No.SO/RPC/Proprietary/Projection Perimeter/2014-15

Dated: 02.03.2014

**Subject: Purchase of equipment Projection Perimeter – 01 No. for Dr. R.P.Centre at AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.**

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The request received from respective faculties of Dr. R.P.Centre AIIMS for the purchase of subject cited equipment from M/s. Imami & Co. Ltd, Japan on proprietary basis. The proposal submitted by M/s. Imami & Co. Ltd, Japan and PAC certifications are attached & uploaded on website.

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 15 days from the date of issue/uploading of the notification giving reference **SO/RPC/Proprietary/Projection Perimeter /2014-15**. The comments should be sent to Stores Officer, Dr. R.P.Centre at AIIMS on or before **17.03.2015 upto 04.30 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.

**Yours faithfully,**

**STORES OFFICER (RPC)**

**Encl: Related documents enclosed.**

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



**Inami & Co., Ltd.**

No. 24-2 Hongo 3 Chome, Bunkyo-ku, Tokyo 113-0033, JAPAN  
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20<sup>th</sup> November, 2014

The Stores Officer  
Dr. Rajendra Prasad Centre for Ophthalmic Sciences  
All India Institute of Medical Sciences  
Ansari Nagar  
New Delhi.

Dear Sir,

**Sub : Projection Perimeter Model L-1550**

We hereby confirm Projection Perimeter is a proprietary product of Inami & Company, Japan with the following special features:

- 1) Projection Perimeter can take reading of Low Vision Persons. Mostly Neuro surgery patients which cannot be done on Humphrey are taken on this machine.
- 2) Projection Perimeter can take readings on particular positions which are mostly needed instead of whole periphery. This saves lot of time.
- 3) In case there is any break down or shut down one need not have to start from the beginning and can start from position where one has ended previously.
- 4) Manual type Perimeter can provide more accurate field of view compare with other models.

To the best of my knowledge these features are not available in any other equipment and not manufactured by other manufacturers.

Thanking you,  
Yours faithfully  
**For Inami & Company**

Signature

  
Shigeniro Kurroki, Senior Supervisor, Int'l Business Dept.

Specification of Perimeter (Goldman Type) should have following: -

- Can Precisely Measure retinal sensitivity through combination of brightness and target size
- Neutral density filter combined with following transparencies by lever operation
  - A – 0.0315, 0.10, 0.315 and 1.0
  - B – 0.40, 0.50, 0.63 , 0.80 and 1.0
  - C – 0.01 and 0.0001
- Target size – 1/16, 1/4, 1, 4, 16 and 64mm<sup>2</sup>
- Lamp – 6V, 30w, power source 220V
- Should be equipped with manual shutter device for projection chart, lightmeter and photometer screen for checking illumination of target
- Kinetic and static quantitative perimeter function
- Color filter (Ref, Green, Cobalt) fixed on and the objective of the projector, connecting lens holder, telescope for setting the brightness, normal isopter charts and spare lamps
- Hemispherical projection perimeter
- Measuring range 90° temp/70° sup/inf
- Background luminances 31.5 to 32 abs
- Stimulus intensity – 1000 – 1100 abs