



DR. RAM MANOHAR LOHIA INSTITUTE OF MEDICAL SCIENCES

VIBHOOTI KHAND, GOMTI NAGAR, LUCKNOW- 226 010

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Ref. No. RMLIMS/MM(eq)/2021-22/1274/-

Date:- 19.07.2021

**Notice for inviting comments/objections for purchase of Pupillometer on
Proprietary Basis**

The Institute is in process of purchase of **Pupillometer** on proprietary basis submitted by the firm and user department in favour of **M/s Idmed, 45 Rue Frederic Joliot Curie, 13013 Marselille, France**, wherein it has been certified and confirmed that **Pupillometer** is proprietary product of **M/s Idmed, 45 Rue Frederic Joliot Curie, 13013 Marselille, France**.

The above documents with specifications will be uploaded on institute website i.e. www.drrmlims.ac.in from 20.07.2021 for open information to submit offline objections, comments, if any from any manufacturer regarding proprietary nature of **Pupillometer** within 26.07.2021, failing which it will be presumed that any other vendor is having no comments, objections for above purchase on proprietary basis and case will be decided on merits.

The objections/comments will be received upto 4:00 P.M till **26.07.2021** in the JDMM camp, room no. 17, Administrative Block, Ground floor of the Institute through by hand/speed post/courier etc. in the hard copy or through on given e-mail id jdmmrml@gmail.com.

Director

**DR. RAM MANOHAR LOHIA INSTITUTE OF MEDICAL SCIENCES,
VIBHOOTI KHAND, GOMTI NAGAR, LUCKNOW**

PROPRIETARY ARTICLE CERTIFICATE

It is certified that the items required should be purchased from **M/s IDMED, 45 Rue Frederic Joliot Curie, 13013 Marseille, France** who are the sole manufacture / agent of the sole manufactures **M/s IDMED, 45 Rue Frederic Joliot Curie, 13013 Marseille, France**.

Similar items manufactured by other firm (s) shall not be suitable for our purpose for the following reasons:-

- Provides measure of absolute pupil size and photomotor reflexes of patients.
- Provides reactivity assessment.
- Provides absolute measurement with 0.01mm resolution without calibration.
- With opaque, autoclavable and reusable eye cups
- With a telecentric objective requiring no calibration.

Requisition No.:

Department :

Dated :

Signature of indenter

Designation & Signatures
of Head of Departments

N. B. :- The indenter before recording the above certificate should satisfy himself that the article is genuinely of Proprietary nature manufactured under patent laws.

TO WOMSOEVER IT MAY CONCERN

Subject: Proprietary article certificate

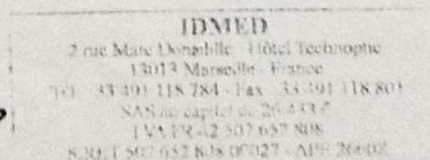
Dear Sir,

We, IDMED, 45 Rue Frédéric Joliot Curie, 13013 Marseille, France, who are proven and reputable manufacturer of Pupillometer hereby confirm that we are sole manufacturer of the Pupillometer NeuroLight with the combination of the below mentioned features :

- ✓ • provides measure of absolute pupil size and photomotor reflexes of patients.
- ✓ • provides reactivity assessment.
- ✓ • provides absolute measurement with 0.01mm resolution without calibration.
- ✓ • with opaque , autoclavable and reusable eye cups
 - with an integrated barcode scanner
- ✓ • with a telecentric objective requiring no calibration
 - with a LCD TFT 3.5", wide view, anti-glare, high luminosity touch screen

Regards,

Stéphanie TAM
International Sales Director



PUPILLOMETRY

The portable pupillometry provide an absolute measurement of pupil size and the photometer reflex patients.

- Equipment should have portable and easy to use
- Wait Not more than 1 kg
- Equipment should have touch screen display.
- Papillary size measurement
- Photomotor reflex measurement
- Trend curve
- Suggestion for interpretation
- Absolute measurements with calibration
- Should have Wireless charging station
- Patient identification by barcode reading
- Equipment should have Reusable eye cap
- EN60601-1 (Medical Equipment)
- IEC 62471 (Infrared (CE 0459)
- Latex Free
- Real time measurement
- 320 Lux flash of light
- 0.1mm precision
- Data transfer
- Eyecup opaque to ambient light

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Dr. Anil Agarwal
Prof. & Head
Department of Anaesthesiology
SGPGIMS, LUCKNOW

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PROFESSOR & HEAD
Deptt. of Anaesthesiology
K.G.'s Medical University, J.P.
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