



अखिल भारतीय आयुर्विज्ञान संस्थान, गोरखपुर All India Institute of Medical Sciences, Gorakhpur

कुनराघाट 273008 उत्तर प्रदेश, गोरखपुर ,

Kunraghat, Gorakhpur, Uttar Pradesh 273008#

(स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार द्वारा स्थापित एक स्वायत्त निकाय)

(An autonomous organization under the Ministry of Health & Family Welfare, Govt. of India)

Ref. No. AIIMS/ GKP/ Admn/ PAC/ 2022-23/ 4147

Date: 21 /10/ 2022

Subject: Proposal for the procurement of ZEISS IOL Master 700 Non Contact Swept Source Biometer for department of Ophthalmology AIIMS, Gorakhpur on proprietary basis.

The department of Ophthalmology is going to procure ZEISS IOL Master 700 Non Contact Swept Source Biometer on proprietary basis from M/S PCL HEALTH CARE PVT. LTD. having Address: Ground floor, 2, Maqbara Rd, Hazratganj, Lucknow, 226001Uttar Pradesh.

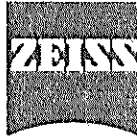
The above mentioned document are being uploaded for open information to submit their objections comments, if any firm any manufacturer regarding proprietary nature of the equipment/ accessories/ item within 14 days from the date of issue/ uploading of the notification.

The comment should be received by office of administrative officer, Medical College at AIIMS, Gorakhpur, or Email [ID:aoofficeaiimsgkp@gmail.com](mailto:aoofficeaiimsgkp@gmail.com) on or before 04th Nov, 2022 up to 17:00 Hrs. failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

S/D

(Bhupesh Chandra)
Administrative Officer
AIIMS Gorakhpur

Enclosure: Related Documents enclosed



Carl Zeiss Meditec AG 10589 Berlin

The Director
AIIMS
Gorakhpur
UTTAR PRADESH- INDIA

Carl Zeiss Meditec AG

Berlin Site
Max-Dohrn-Strasse 8 + 10
10589 Berlin

Phone: +49 (0) 30/ 854001-301

E-mail: jukka.ruhanen@zeiss.com

Division/Dept.: Business Management
Your contact: Jukka Ruhanen

Our ref.: JRu

Date: September 15, 2022

PROPRIETARY CERTIFICATE FOR ZEISS IOLMASTER 700 NON-CONTACT SWEPT SOURCE BIOMETER

The Zeiss IOLMaster 700 has the following features:

Telecentric Keratometry

- A unique telecentric, and thus distance independent keratometry allows robust and repeatable measurements-especially with restless patients - for superior keratometry measurements.

Total Keratometry (TK®)

- Total Keratometry allows to directly measure the posterior corneal surface using SWEPT Source OCT, thus replacing assumptions with measurements. This provides a unique way to implement posterior corneal surface measurement into IOL power calculation.
- The directly measured posterior surface can be considered by using Total Keratometry in classic formulas and the **exclusive new Barrett TK formulas**, Barrett TK Universal II and Barrett TK Toric.

Address of Record
Goeschützter Strasse 51 + 52
07745 Jena, Germany

Address for Delivery:
Carl Zeiss Meditec AG
Goeschützter Strasse 51 + 52
07745 Jena, Germany

Banks
Deutsche Bank Jena
Account: 623536000 (BIC: 25120330)
IBAN: DE90 8207 0000 0021 5309 00
BIC: SWIFT: DEUT33HAN33XXX

Commerzbank Jena
Account: 2580/2800 (BIC: 25120330)
IBAN: DE31 8204 0000 0258 0728 00
BIC: SWIFT: COBADE33HAN33XXX

Company Registration
Local Court Jena HRB 145623
VAT ID No.: DE 811 627 127
VAT No.: DE 25120330

Carl Zeiss Meditec AG is a member of the Carl Zeiss Group of companies.
© Carl Zeiss Meditec AG

Product Management
Dr. Jukka Ruhanen
Product Director
j.ruhanen@zeiss.com

Cornea to Retina Scan

- All measurement calipers are shown on the patented cornea to retina scan generated by the ZEISS IOLMaster 700. This allows you to **visually verify what structure of the eye has been measured**. The complex interpretation of A-scans and guesswork as to which peak should be measured are no longer necessary. Thus, potential sources of error can be eliminated.
- This also allows to **detect unusual eye geometries**. The patented Cornea-to-Retina Scan of the ZEISS IOLMaster 700 shows anatomical details on a longitudinal cut through the entire eye. Thus, unusual eye geometries, such as tilt or decentration of the crystalline lens, can be detected. If left undetected, such critical details can lead to an unsatisfactory post-operative visual experience.

Fixation Check by Macular Imaging

- The unique Fixation Check of the ZEISS IOLMaster 700 provides you with more confidence in biometry by **detecting poor fixation**. Can you see the foveal pit? If so, you can reduce the risk of refractive surprises due to incorrect measurements caused by undetected poor fixation. If not, educate your patients to always fixate on the target.
- With the Fixation Check you can also **identify macular pathologies** in your daily routine. Although the ZEISS IOLMaster 700 is clearly not intended to be used for diagnostics, in high-volume practices the ability to detect these eyes preoperatively can be invaluable.

Best regards

For Carl Zeiss Meditec AG

Digital unterschrieben
von Ruhanen Jukka
AHJRU
Datum: 2022.09.16
16:43:54 +02'00'

i.V. Jukka Ruhanen
Business Manager APAC
Surgical Ophthalmology

Ros Margret Datum: 2022.09.23
OGMARROS 05:39:14 +02'00'

i.V. Oliver Klaproth
Head of Product Management
Biometry and Cataract Solutions