

अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: - 17th June, 2020

Corrigendum for Optical Biometer for the Department of Ophthalmology

: 20 th May, 2020
: Admn/Tender/04/2020-AIIMS.JDH
: 01 st June, 2020 at 03:45 PM
: 29 th June, 2020 at 03:00 PM
: 30 th June, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

 Page No. 10, Point No. 01: For Should be based on Reflectometry or OCT Based or Interferometry Read as: Should be based on OCT Based/swept source Interferometry

2. Page No. 10, Point no. 07:

For

Anterior Chamber depth 1.5 -5.5 mm or more including anatomical ACD or AD capability.

Read as:

Anterior Chamber depth 1.5 -5.5 mm or more.

3. Page No. 10, Point no. 06:

```
For
```

Central Corneal Thickness : 300-800 mirror or more with Actual Measurement of **Read As:**

Central Corneal Thickness : 300-800 mirror or more with Actual Measurement of Corneal thickness.

4. Page No. 10, Point no. 10:

For

SRK-II, SRK -T, Barret, Olsen, Masket, Modified Masket, Hoffer Q, Haigis, Multi Formula Calculation. Haigis, Hoffer Q, Holladay 1, Barrett Universal II, Olsen. Toric IOL calculator - Generic Toric IOL, Oculentis Toric IOL

Read As

SRK-II, SRK-T, Barret, Olsen, Hoffer Q, Haigis, Multi Formula Calculation. Haigis, Hoffer Q, Holladay 1, Barrett Universal II, Olsen. Toric IOL calculator/ Generic Toric IOL/ Oculentis Toric

5. Page No. 10, Point no. 13:

For

One of the following lates New generation formula Olsen, or Barret, Haigis-L , or Shammas- No History for calculating the corneal power after refractive corneal surgery **Read As**

One of the following latest New generation formula Olsen or Barret or Haigis-L , or Shammas- No History for calculating the corneal power after refractive corneal surgery

6. Page No. 10, Point no. 14:

For

Apical curvature Apical gradient of curvature, Symmetry index, Kpi (Keratoconus probability index)

Read As

Apical curvature, Symmetry index