



No. AIIMS/R/CS/21137/OPHTH/18/OT

Date - 26/06/2019

### Corrigendum

**Sub: Corrigendum in Notice Inviting Tender for "Supply of Slit Lamp & Applanation Tonometer" for Department of Ophthalmology, AIIMS Raipur.**  
**Tender Id: - 2018\_IMSRP\_389301\_2 date 07/06/2019**

In context to following corrigendum is issued against subject:

S.no	Page/Clause /Point	Existing	To be read as/Addenda
1.	Page 18 Point No.1	Magnification: 5x,8x,12x,20x,32x with 10x eyepieces.	Better (6x,10x16x25x40x with 12.5 eye pices)
2	Page 18 Point No. 2	Field of View diameter : 40 ...6 mm with 10x eyepieces	Better (40 ...6 mm with 12.5 x eyepieces)
3	Page 18 Point No. 3	Eyepiece Magnification : Optionally 10x or 12.5x super high-eyepoint eyepieces, compensation of ametropia $\pm$ 8D.	Better -12.5x super high eyepoint eyepieces, Better ,compensation of ametropia $\pm$ 5D
4	Page 18 Point No. 4	Width of slit image : Continuous from 0 to 14 mm.	Better, Continuous from 0 to 14 mm.
5	Page 18 Point No. 5	Length of Slit image : In steps 0.3/3.5/8/14 mm: continuous 1 ...6mm	Better, 1-14 mm can be altered gradually
6	Page 18 Point No. 6	Rotation of slit image : Continuous + 90o	More Better Continuous + 90 o
7	Page 18 Point No. 7	Decentration of Slit image : $\pm$ 4o horizontally, click stop at 0 o	More Better $\pm$ 4o horizontally, click stop at 0 o
8	Page 18 Point No. 8	Swivel range of slit Projector : 180o, Scale for angular difference, click stops at 10o/0 o/+10	More Better ,180o, Scale for angular difference, click stops at 10o/0 o/
9	Page 18 Point No. 9	Angle of incidence: 0 o; 0 o ...20 o tiltable with tiltable prism head*.	Better (0 o; 0 o ...20 o tiltable with tiltable prism head*.)
10	Page 18 Point No. 10	Filters : Blue, green (red -free), swing -in: heat-reflecting filter,permanently integrated: diffusing screen, swing-in	More Better (Blue, green (red -free), swing -in: heat-reflecting filter,Amber Filter),More Better (permanently integrated: diffusing screen, swing-in)
11	Page 18 Point No. 14	Projection illumination : 6V/20 W halogen lamp	Better 12V/30W Halogen
12	Page 18 Point No. 17	Weight : Basic instrument 9.75 Kg ( 21.49 lbs):i. Headrest 1.25kg (2.76 lbs)	Manageable Weight
13	Page 18 Point No. 18	Dimensions of basic instrument : (W x H x D) : 300 mm x 430 mm x 355 mm 11.8 in x16.9 in x 13.9 in	Better 329mm x 396mm x 652 mm-682mm

#### Detailed Technical Specification for Applanation Tonometer

S.no.	Page/Clause/Point	Existing	To be read as/Addenda
1	Page 19 Point No. 1	Range of measurement : 0-80 mm Hg	Range of measurement : 0-80 mm Hg
2	Page 19 Point No. 3	Prism range of movement : 3 mm	Prism range of movement : 3.06 mm
3	Page 19 Point No. 5	Weight : 300 gm	725 g (without accessories)
4	Page 19 Point No.6	Size : 190 x 80 x 80 mm	47 W x 33 D x 90 mm H

#### Note :-

All other terms & condition will be remain unchanged.

Corrigendum must be uploaded along with technical bid as acceptance.

भंडार अधिकारी  
अखिल भारतीय आयुर्विज्ञान संस्थान,  
रायपुर (छ.ग.)