## **Corrigendum**

17-05-2023

As per schedule, Pre- Bid meeting of "**Procurement of Implants for Department of Ophthalmology**" was held on 08-05-2023 at 03.00 PM, in the tender opening room.

After consideration by Faculties members of the department following replacements for Tender Enquiry 24/RC/Implants/Ophtal/662/2023-Rish(Admn) have been made.

## (C) Foldable IOL' at Page nos: 26-27.

s. No	Model	Туре	Optic diameter	Overall Size	Diopteric Value	Loop Haptic
(i) For:		Posterior Chamber IOL's. Single Piece PMMA (No holes/ 2 holes) Posterior square Edge should have UV absorber	5.25 mm- 6.5 mm	13.00mm	+6D to +30D	Mod.C
Read as:		Posterior Chamber IOL's hydrophobic acrylic with square edge with aspheric optic, single piece should have UV absorber (with injector) (No holes)	5.25 mm- 6.5 mm	13.00mm	+6D to +30D	Mod C
(ii.) For:		Posterior Chamber IOL's hydrophobic acrylic with square edge with aspheric optic, single or multipiece should have UV absorber (with injector) (No holes)	5.25 mm- 6.5 mm	12.00 mm - 13.5 mm	+6D to +30D	4 Loop/Plate/h aptic/ Mod C
Read as:		Posterior Chamber IOL's hydrophilic acrylic with square edge with aspheric optic, single piece should have UV absorber (with injector)	5.25 mm- 6.00 mm	12.50 mm- 13.5mm	+6D to +30D	Mod C
(iii.) For:		Posterior Chamber IOL's hydrophilic acrylic/hydrophobic surface with square edge, Should have UV absorber (without injector) (No holes)	5.25 mm- 6.00 mm	12.50 mm	+6D to +30D	Mod C
Read as:		Posterior Chamber IOL's acrylic/ hydrophobic surface with square edge, should have UV absorber (with injector)	5.25 mm- 6.00 mm	12 . 50 mm	+6D to +30D	Mod C
(iv.) For:		Posterior Chamber IOL's hydrophilic acrylic/hydrophobic surface with square edge Should have UV absorber (with injector) (No holes)	5.25 mm- 6.00 mm	12.50 mm	+6D to +30D	Mod C
Read as:		Posterior Chamber IOL's acrylic/ hydrophobic surface with square edge, should have UV absorber (with injector) (no holes)	5.25 mm- 6.00 mm	12.50 mm	+6D to +30D	Mod C

Point no (vii) at page no 27. May kindly be read as:	Toric IOL'S	Hydrophobic, acrylic foldable Single pieces PCIOL with yellow chromophore , UV absorbing (optional) Astigmatism correcting Toric lenses power range from 6D to 30 D, 6 mm optics with overall length 13mm, injector with disposable cartridge	6.00 mm	13.00 mm	+6.0D to +30.0D	
Point no (viii) at page no 27 May kindly be read as:	Trifoc al	Hydrophobic, acrylic single piece trifocal PCIOL with diffractive aspheric optics, with UV blocking & blue light filtering with yellow chromophore.(Optional) overall 13mm Diameter with add power for near vision and for intermediate vision, disposable cartridge & injector.	6.00 mm	13.00 mm	+6.0D to +30.0D	

## VITREO RETINAL IMPLANTS & ACCESSORIES/ CONSUMABLE

## Following srl nos. which are mentioned on tender documents at CP: 34-36 have been modified;

S. No.	Implant	Description		
10.	Silicone soft tip disposable cannula	23 Gauge		
11.	Trocar cannula set (Valved; disposable)	23 Gauge		
15.	Viscous Fluid Injection System + VFC cannula	23 Gauge		
20.	Endgrasping forceps	23 Gauge		
21.	Max grip forceps	23 Gauge		
22.	Tano Diamond Dusted Membrane Scrapper	23 Gauge		
25.	23G Posterior Pack	BL5423WVX (compatible with Bausch and		
	(Vitrectomy)	Lomb stellaris vitrectomy machine)		
26.	25G Posterior Pack	BL5425WVX (compatible with Bausch and		
	(Vitrectomy)	Lomb stellaris vitrectomy machine)		
27.	Combined Pack 23G	BL5523 WVX (compatible with Bausch and		
	Combined Pack 25G	Lomb stellaris vitrectomy machine)		
28.	Combined Pack 25G BL5325WVX	BL5525WVX (compatible with Bausch and		
	Combined Pack 23G BL3323W VA	Lomb stellaris vitrectomy machine)		
38.	22G Connula Dort Entry System	58.23STHV (compatible with Bausch and Lomb		
	23G Cannula Port Entry System	stellaris vitrectomy machine)		
39.	25C Connula Dort Entry System	58.25STHV (compatible with Bausch and Lomb		
	25G Cannula Port Entry System	stellaris vitrectomy machine)		

- Item srl No. 23 and 24 mentioned at page no. 35 may kindly be read as: Deleted
- All prospective bidders are requested to quote their rate on BOQ according to above amendments.