



INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Industrial Area, Phase – II, Basni, Jodhpur (Raj) – 342 005

Date:- 18th November 2024

RATE CONTRACT
FOR PROCUREMENT OF OPHTHALMOLOGY CONSUMABLES
All India Institute of Medical Sciences, Jodhpur

NIT No.	:	PROC-2/RC/14/2024-AIIMS.JDH
NIT Issue Date	:	15.10.2024
Extended Last Date of Submission	:	28.11.2024 (3:00 PM)

Tender documents may be downloaded from institute's web site www.aiimsjodhpur.edu.in (for reference only) and CPPP site <https://eprocure.gov.in/eprocure/app>



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Following items Specifications are amended as mention below:-

NIT S.no	Consumable item name	Specifications	Company	Remarks(if any)
10	Silk 4-0 suture	Non Absorbable Black Braided Silk Surgical Suture Size: 4-0, 76Cms, 1/2 Circle Round Body 16mm	All can apply	
11	Silk 6-0 suture	Non Absorbable Black Braided Silk Surgical Suture Size: 6-0, 3/8 Circle Round Body 13mm, 76cm	All can apply	
12	Prolene suture 6-0	Suture 6-0- Non Absorbable Monofilament Polypropylene suture 6-0 Please amend the Specification: Non Absorbable Monofilament Polypropylene Sugical Suture Size: 6-0, 3/8 Circle Round Body 13mm, 76cm	All can apply	
27	Hydrophobic IOL with clear optic (premium IOL)	Lens design- Single piece foldable monofocal PCIOL Shape- Anterior aspheric Material- Hydrophobic Acrylic Lens filter- UV blocking Refractive index-1.47 or above Edge design- 360-degree continuous posterior square edge Haptic design - 'C' Style haptics Optic diameter- 6mm Overall diameter- 12.5-13mm Delivery system- Cartridge and injector system capable of impacting the IOL through 2.2 mm incision Certified- USFDA approved	All can apply	+5D,+6D,+7D,+8D,+9D,+10D,+11D,+12D,+13D,+13.5D,+14D,+14.5D,+15D,+15.5D,+16D,+16.5D,+17.5 D,+18D,+18.5D,+19D,+19.5D,+20D,+20.5,+21D,+21.5D,+22D,+22.5D,+23D,+23.5 D,+24D,+24.5D,+25D,+26,+27D,+28 D,+29D,+30D Power +5D to 34D with Variance of 0.5D
29	Hydrophobic Aspheric with yellow chromophore	Lens design- Single piece foldable monofocal PCIOL Shape- Anterior aspheric Material- Hydrophobic acrylic aspheric with yellow chromophore Lens filter- UV and blue light blocking Refractive index-1.47-1.55 cornea Edge design- 360-degree continuous posterior square edge Optic diameter- 6mm Overall diameter- 13mm Delivery system- Cartridge and injector system capable of	All can apply	+5D,+6D,+7D,+8D,+9D,+10D,+11D,+12D,+13D,+13.5D,+14D,+14.5D,+15D,+15.5D,+16D,+16.5D,+17.5 D,+18D,+18.5D,+19D,+19.5D,+20D,+20.5,+21D,+21.5D,+22D,+22.5D,+23D,+23.5 D,+24D,+24.5D,+25D,+26,+27D,+28 D,+29D,+30D



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		impacting the IOL through 2.2 mm incision Certified- USFDA approved		
30	Hydrophobic toric IOL	<p>Lens design: Astigmatism Correcting single piece Toric IOLs Shape- Anterior toric with (-0.27) micron anterior surface Material- Hydrophobic Acrylic Rotational stability- haptics of the IOL should be made of same material Lens filter- UV blocking Refractive index-1.47 or More cornea Edge design- 360-degree continuous posterior square edge Haptic design - 'C' Style haptics Optic diameter- 6mm Overall diameter- 12.5-13mm Delivery system- Cartridge and injector system capable of impacting the IOL through 2.2 mm incision Certified- USFDA approved Powers- Cylinder power on IOL plane: 1.00 D to 6.00 D IOL 15.0 – 30.0 Diopter Spherical Power, with 0.5 D increments</p>	All can apply	+5D,+6D,+7D,+8D,+9D,+10D,+11D,+12D,+13D,+13.5D,+14D,+14.5D,+15D,+15.5D,+16D,+16.5D,+17.5 D,+18D,+18.5D,+19D,+19.5D,+20D,+20.5,+21D,+21.5D,+22D,+22.5D,+23D,+23.5D,+24D,+24.5D,+25D,+26,+27D,+28D,+29D,+30D
31	Hydrophobic trifocal IOL with diffractive aspheric optics	<p>Lens design- Hydrophobic trifocal IOL with diffractive aspheric Optics & continuous range of vision IOLs Shape- Diffractive aspheric optics Material- Hydrophobic Acrylic Lens filter- UV blocking Refractive index-1.47-1.55 Edge design- Frosted, 360-degree continuous posterior square edge Haptic design - 'C' Style haptics Optic diameter- 6mm Overall diameter- 13mm Delivery system- Cartridge and injector system capable of impacting the IOL through 2.2 mm incision Certified- USFDA approved Powers- +18D to +24D in 0.5 D increments</p>	All can apply	+5D,+6D,+7D,+8D,+9D,+10D,+11D,+12D,+13D,+13.5D,+14D,+14.5D,+15D,+15.5D,+16D,+16.5D,+17.5 D,+18D,+18.5D,+19D,+19.5D,+20D,+20.5,+21D,+21.5D,+22D,+22.5D,+23D,+23.5D,+24D,+24.5D,+25D,+26,+27D,+28D,+29D,+30D Power +5D to 34D with Variance of 0.5D



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34	Hydrophobic Multipiece	New lens category for advanced monofocal IOL with EDOF Lens design – single piece foldable advanced monofocal PCIOL with higher order aspheric anterior surface Shape- Anterior aspheric Material- Hydrophobic Acrylic Lens filter- UV blocking Refractive index- 1.47 or near cornea Edge Design-360-degree continuous posterior square edge Haptic design – ‘C’ Style haptics Optic diameter-6mm Overall diameter-13mm Delivery system- cartridge and injector system capable of impacting the IOL through 2.2mm incision Certified- USFDA or Indian approved	All can apply	+5D,+6D,+7D,+8D,+9D,+10D,+11D,+12D,+13D,+13.5D,+14D,+14.5D,+15D,+15.5D,+16D,+16.5D,+17.5 D,+18D,+18.5D,+19D,+19.5D,+20D,+20.5,+21D,+21.5D,+22D,+22.5D,+23D,+23.5 D,+24D,+24.5D,+25D,+26,+27D,+28D,+29D,+30D
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Note: Above mentioned modifications will not be shown in BoQ, therefore, Bidders are advised to quote price in front of old specification. However, modified specifications will be considered for evaluation as per the details mentioned above