Appendix-1G (i)

SI. No.	Name of the equipment	Is it available in PET (as per 100 Bedded). If yes then mentioned SI. No.	QRs available or not
		of PET)	
þà.	Slit Lamp with accessories	Yes at Sl. No. 172	Yes
2	Refraction Unit with facility of motorized vision chart	Yes at Sl. No. 171	Yes
ω	EYE OPERATING MICROSCOPE WITH SIDE TUBE WITH LCD	Yes at Sl. No. 207	Yes
	MONITOR WITH CAMERA WITH COAXIAL ILLUMINATION		
	(OPHTHALMIC MICROSCOPE)		
4	PHACOEMULSIFICATION MACHINE WITH LATEST FEATURES	Yes at Sl. No. 208	Yes

Member-II | Member-III | Member-IV | Member-V | Member-VI | Member-VII | Member-VIII | Member-VIII Kecommendation of ADG(med) Member-IX | Member-XI | Member-XII

Recommended/Not

1. QRs/SPECIFICATIONS & TRIAL DIRECTIVES OF "OPHTHALMIC SURGICAL MICROSCOPE"

No.	SPECIFICATION	Procedure suggested for trial by board of officers
. Nº	MICROSCOPE:	Board should check As per
	 Compact microscope body with high quality & complete apochromatic Optics with 1:6 zoom physically ratio. Magnification should be motorized continuous factor 0.4X to 2.4X. Focusing range 50mm, Objective lens f= 200mm, 65mm diameter. 	ation
	 Binocular tube: 0-180 Deg. tiltable tube. Eye Pieces: 10X / 12.5X or more with +8D to-5 D compensator. 	OEM should submit an undertaking and
	perception & maximum light	indertaking and locument in this regard
	 Should have a assistant microscope with stereo co-axial co-observation tube withattachment with 360° rotation 2 jointsbeam splitter (80: 20) in the microscope body for additional co-stereo co-observation attachment/ documentation to be supplied. 	
	 Assistant microscope should have independent 3 steps or higher magnification changer and independent fine focusing system 	
2		
	 Stereo Coaxial Illumination system for unique detail recognition, high contrast & stability of red reflex even with strongly pigmented de-centered and ametropic eye. Retina Protection Device and contrast enhancement aperture. Integrated 408 mm UV barrier filter & Blue blocking filter. 	
ω	X Y Coupling with 60mm x 60mm adjustable range	
	 Motorized foot-controlled X-Y coupling with automatic re-centering and X-Y inversion facility. 	
4.	SUSPENSION SYSTEM:	
	 14 function wireless foot control, Motorized foot-controlled Zoom and focus with re- centering of focusing position through foot control. Image inversion facility on foot control. 	
	 Stand should have touch screen LCD display with programming facility for setting the speed of XY, Zoom and focus, Foot Pedal. 	

Member-II Member-IV Member-V Member-VI Member-VIII Member-X Member-X Member-X Member-X Member-X Member-X Member-X Member-XIII Member-X Member-X Member-X Member-XIIII Member-X Member-X Member-XIIII Member-X Member-X Member-XIIII Member-XIIII Member-X Member-X Member-X Member-XIIII Member-XIIII Member-XIIII Member-X Member-X Member-X Member-X Member-X Member-X Member-XIIII Member-X Member-X Member-X Member-X Member-X Member-X Member-X Member-XIIII Member-X Mem

No.	SPECIFICATION	Procedure suggested for trial by board of officers	Results expected/
	 Stand should have cold light fiber Optic illumination 12v 100w Halogen lamp within built lamp housing with two lamps, automatic Lamp changeover facility in case of failure of main lamp. 		
1	Maximum arm extension more than 1200 mm.		
, S	3CCD/3CMOS FULL HD 1080P HD Camera preferred from OEM.		
	 HD Recorder with USB port, 1 TB HDD, HD LED TV 32". Beam Splitter 20. 		
6.	Online UPS 3 KVAshould be provided with backup time not less than 30 min.		
7.	Accessories parameter: i) Two sets of Sterilizable rubber caps for all knobs and dust cover to be supplied. ii) Main cable with power socket of standard Indian make to be provided. iii) Ethernet interface for microscope including minimum 10 mtr cable.		
.80	5 years comprehensive replaceable warranty and 5 years CMC after expiry of warranty.		
STA	STANDARD, SAFETY AND TRAINING:		
	The equipment should be USFDA/European CE/BIS Certification.	OEM should submit an undertaking and	an As per specification.
2.	Manufacturer should have IOS certification, where Indian standards are not available.	in this regar	
.ω	Comprehensive warranty for Daily, Weekly, Monthly maintenance.	·	
4.	Comprehensive training for technical staff and proper support services till familiarity with system.		
5.	5. The principal Manufacturer must have direct presence/ approved service centre in India. DOCUMENTATION:		
	User/ Technical/ Maintenance manuals to be supplied in English.	OEM should submit an	an As per specification.
	Log book with instructions for Daily, Weekly, Monthly maintenance.	documents in this regard.	
	The job description of the hospital Technician, service engineer should clearly spelt out.		
Member-I	Member-III Member-IV Membe	Chen Mo	
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Recommendation of ADG (mod)
Recommendad Not Recommended min

2. QRs/SPECIFICATIONS & TRIAL DIRECTIVES OF "SLIT LAMP"

No.	ifications
-	Field of View: Convergent Stereoscopic Microscope with setereovariator
	enlarged field of vision i.estereoscopic examination of fundus where in angle of physically stereoscopic observation can be reduced from 13° to 4.5° for better fundus visualization. Demonstration
	with small pupil or high Myopia
2	Illumination: Should have illumination from top using LED Powered with bright
ω.	Eye-piece 12.5x with crosshair-reticule
4.	Tilt Angle 0° – 20
5	Magnification - with standard eye pieces - 6.3X, 10X, 16X, 25X, 40X.
6.	Filters - Grey, Red-free, Blue, UV & Heat absorption
7.	Slit Width (continuous) – 0 – 14 mm
8.	Slit Length (continuous) – 1 – 14 mm
9.	Slit Test mark fixation star-10- 13°
10.	Should have facility for viewing into the microscope at 15-20° to horizontal to enable the
	examiner to keep his head in fatigue free position
11.	Should be quoted with Original Goldmann Applanation Tonometer
12.	Original Manufacturer Motorized Table to be supplied.
13.	The equipment should be USFDA/European CE/BIS Certification
14.	5 years comprehensive replaceable warranty and 5 years CMC after expiry of warranty
15.	Online UPS 2 KVA should be provided with backup time not less than 30 min
Optic	Optional Attachment for Digital imaging System
	1. Equipment should be provided release module on slit lamp base to capture images
	 and also provision buttons to increase or decrease illumination at fingertip. Equipment should be provided with built in beam splitter of 70:30 with Image module
	3. Imaging module with built in camera with sensor size 1/1.2"
	 Camera resolution: 1920x1200 or more and Pixel size 5-6 um or more Image management software with storage facility of still images & movie recordings

Member-I Member-III Member-IV Member-V Member-VI Member-VIII Member-VIIII Member-X M



Recommendation of ADG (med)
Recommended Not Resonmended min.

Appendix-1G (xii)

No.	Specifications	Procedure suggested for Results trial by board of officers expecte	Results expected/Desired
	 Should have History Trigger Option & Freeze Technology. Should have depth of focus control. 		
	8. Should have an option to manually control the aperture.9. With facilities for the background illumination in image.		
STAN	STANDARD, SAFETY AND TRAINING:		
_	The equipment should be USFDA/European CE/BIS Certification	OEM should submit an As per specification	As per specification
2	Manufacturer should have IOS certification, where Indian standards are not available.	undertaking and	1
ယ	1	in this regar	
4	vices till familiarity with		•
	system.		
DOCL	DOCUMENTATION:		
1.	User/ Technical/ Maintenance manuals to be supplied in English.	OEM should submit an As per specification	As per specification
2.	Ö	undertaking and	
ω	ould clearly spelt out.		

3. QRS AND TDS OF OPHTHALMIC REFRACTION UNIT

4	ω	2		No. Sp
Comprehensive Guarantee/Warranty for 5 years and there after comprehensive CMC (including all spares and labour) for 5 years	The strand should have adequate space for placing Keratomter or undertaking and document in autorefractomter, NCT, Lensometer, Direct Ophthalmoscope and streak retinoscope, Chart projector & Trial lens set.	One stand and console with illuminating light for examination.	One fully upholstered comfortable ophthalmic chair with facility of full motorized Board should check physically As per specification recline and up & down movements for 300 mm ± 15 mm	Specifications
	undertaking and document in this regard	OEM should submit an	Board should check physically during Demonstration	Procedure suggested for trial by board of officers
			As per specification	Results expected/ Desired

Member-II Member-III Member-V Member-V Member-VI Member-VIII Member-X Member-XIII

Recommended Not Recommended Motor Recommended Motor Recommended Not Recommended Motor Recommended Not Recommended Motor Recommended Motor Recommended Not Recommended Motor Recommendation of A36 (med)

4. QRs/SPECIFICATIONS & TRIAL DIRECTIVES OF "OPHTHALMIC SURGICAL MICROSCOPE"

	No.	SPECIFICATION	Procedure suggested for trial by board of officers	Results expected/
		MICROSCOPE:	Board should check	check As per specification
		 Compact microscope body with high quality & complete apochromatic Optics with 1:6 zoom ratio. Magnification should be motorized continuous factor 0.4X to 2.4X. 		
			OEM should submit an	
			taking and	
		Deep View: Depth of field management system for optimal depth perception & maximum light transmission	in this regard	
		Should have a assistant microscope with stereo co-axial co-observation tube with attachment with 360° rotation 2 jointsbeam splitter (80: 20) in the microscope body for additional co-observation attachment decreases.		
		Assistant microscope should have independent 3 steps or higher magnification changer and independent fine focusing system		
	2	ILLUMINATION:		
		 Stereo Coaxial Illumination system for unique detail recognition, high contrast & stability of red reflex even with strongly pigmented de-centered and ametropic eye. 		
		 Integrated 408 mm UV barrier filter & Blue blocking filter. 		
	ω	X.Y. COUPLING:		
		 Motorized foot-controlled X-Y coupling with automatic re-centering and X-Y inversion facility. 		
	4.	 SUSPENSION SYSTEM: 14 function wireless foot control, Motorized foot-controlled Zoom and focus with re- 		
		centering of focusing position through foot control. Image inversion facility on foot control.		
7			2	\ \
3	Member-I	Member-II Member-IV Member-V Member-VI Member-VII Member-VIII Member-IX M	Member-X Member-XI Member-XII Member-XII	Member MI (P.O.)
		Recommendation of Asis (med)	A A A	(
		Recommended Not Recommended ("	1	
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Appendix-1G (xiv)

5. QRs AND TDs OF PHACO EMULSIFICATION MACHINE

No.	Specifications	Procedure suggested for trial by board of officers	Results expected/ Desired
_	PHACOEMULSIFICATION SYSTEM:		
	1 Fully programmable, multi processor control system		
	2 Flat screen, colored display with touch screen and rotatable		
	3 Voice feedback for function selection		
	4 Should have the ability to control via footswitch and front panel		
	5 Should have mapable and programmable footswitch, preferably wireless		
	6 Memory of 10 users' settings		
2	Ultrasound:		
	1. Should have the ability to drive high performance four to six crystal handpiece : 25-		
	40 kHz, piezoelectric, slim and lightweight and autoclavable		
	2. Should have additional feature of delivery of ultrasonic energy like		
	torsional/transeversal/ellipsoidal etc. in addition to linear		
	3. Equipped with option of 1.8 mm, 2.2 mm, 2.8 mm size of phaco tip		
	degrees and 45 degrees, microtip and flared aspiration bypass tips		
	5. Facility of ultrasound power control in various sub modes like continuous, pulsed,		
	burst and bi-modal application		
The Assessment	6. Should have preferably peristaltic system/ venturi or both and the facility to use	ALTERNATION POSSESSION OF THE	
	vacuum level upto 700 mm-Hg	,	
	7. Should have ability to regulate irrigating pressure by height of I/V pole		
	preferablymotorized/manualand continuous irrigation controlled by footpedal and on touch panel		
	8. Aspiration handpiece should have both co-axial and bimanual attachments		
	9. Phaco tips should be 30 degrees, 45 degrees and angle tip		
	10. Should have the ability to control via footswitch, remote control and front panel 11. Should have cassette/ tube system		
		9	
Wember-I	Member-II Member-IV Member-V Member-VI Member-VII Member-VIII Member-IX	Member-X Member-	XI Member XII (P.O
	ecommendation of ADS/modi.		
	Recommended Not Remombel has	1	
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3 No.	Specifications Vitrectomy:		Procedure suggested for trial by board of officers
	 Should have an ability to drive electric cutter/pneumatic cutter for anterior vitrectomy with cut rates of minimum 2500 cuts per minutes with submodes cut I/A, I/A cut with panel or linear cut control by foot pedal Vitrectromy cutter size 23 ga and 25 		
4	Diathermy:	7	
	 Bipolar coagulation capability, panel or linear power control by foot pedal and panel Reusable diathermy forceps/autoclavable bipolar cable 		
5	Data storage and transfer		
	Storage capabilities via USB for DATA transfer or DATA portability		
6	Accessories required		
	1. Phaco hand pieces-2		
	2. Phaco tips – 20 3. Phaco sleeve-100		
	5. Phaco cassettes/ Tubing sets -200		
	6. I/A Handpiece – 4 (Biomanual-2, Coaxial-2)		
	 Vitrectomy cutter (23 ga – 15 in quantity, 25 ga- 5 in quantity) 		
	8. Diathermy forcep and cable – 2 each		

Member-IX Member-X Member-XII Member-XII

Member-11 Member

ecifications FDA/European CE /Indian standard approved	Procedure suggested for trial by board of officers
The state of the s	Procedure suggested for trial by board of officers

Dr. J Chatopadhayay) Member-I

(Dr. Rohit Shyam Bobil) RH, ITBP, Gr. Noida

Member-I CMO(SG) (ENT)

(Dr. Saquib Khan) CMO

(Paediatrics) CRPF CMO(SG)

Member-IV

(Radiology) CRPF,

Member-III

(Dr. R Kuppu Samy)

(Dr. Chandrima Kar)

Comdt /Spl. Gr.I & (Obs Gyn), CRPF

Member-V

(Orthopaedics), CRPF Member-VI (Dr. Anurag Jain) Contractual, Spl

(Dr. Rakesh Tiwari) ITBP Member-VII (Anaesthesia), CMO (SG)

(Ophthalmology), ITBP (Dr. Shaifali Gupta) Comdt /Spl. Gr.I Member-VIII

> (Dr.\Rajkamal Nimesh) Comdt /Spl. Gr-I (Surgery), ITBP

Member-IX

CDS (SG), (Dental), (Dr. Gaitri Devi)

Member-X

(Dr. Neeraj/Kumar) CMO, (Medicine),

Member-XI

Member-XII

(Dr. Soumyesh Ghosh) (Pathology), ITBP Comdt./Spl. Gr.I

Recommended/Not Recommen Recommendation of ADWING IG (Med.), RH ITBP, Gr. Noida (Dr. A C Bhardwajan

Presiding Officer

APPROVER / NOT APPROVED

BORDER SECURITY FORCE DIRECTOR GENERAL

SI. No.	Name of the equipment	Is it available in PET (as per 100 Bedded). If yes then mentioned SI. No.	QRs available or not
		of PET)	
בו	Auto Refractor Meter	Yes at SI. No. 210	NO
2	Auto Lensometer	Yes at SI. No. 202	NO
3	Cataract Surgery Set titanium for ECCE with IOL implantation	Yes at Sl. No. 189	NO
4	EYE operating table motorized	Yes at Sl. No. 196	NO
5	A-Scan machine	Yes at Sl. No. 204	NO

Member-II Member-III Member-IV Member-V Member-VI Member-VIII Member-VIIII Member-IX Member-X Recommendation of ADG (med)

(ecommented

1. QRs/Specification and TDs OF "AUTOREFRACTOMETER"

No SI	by board of officers
	The measurement range of Auto Refractometer should preferably be sphere-30.00 D to +25.00 D (UD=12mm) in 0.01/0.12/0.25 Deg increments.
	Cylinder -10D to +10D +/- 5 (0.01/0.12/0.25 D Increments)
	Axis 0Deg to 180 Deg(1Deg/5 Deg Increments)
	The measurement range of Auto refractometer should preferably be Radius of
	curvature 5:00 to 13:00 mm (0.01 mm increment)
	Refractive Power 25.96 to 67.50 Deg, n= 1.3375 (0.01/0.12/0.25 Deg Increment).
	Minimum measurable pupil diameter should be 2mm
	Pupil Distance (PD) measurable range should be 10-85mm(1mm increment)
	Central Diameter should be 2.0-12.0mm
	Pupil size Range should be 1 to 10mm(0.1mm increment)
	The feature of Auto tracking and auto shooting should be available
	The feature of corrected vision with spherical lens should be available
	A Scenery chart and minimum 14.5 cms LCD color display
	A motorized table with a thermal printer should be providedwith cut off facility monitor.
	The instrument should operate with 100-240 Volt power supply
	Upgradable with latest and newer facilities preferable
	5 years comprehensive replaceable warranty
	Demonstration in front of technical committee of equipment along with accessories
	and attachment before finalization of order
	All the accessories and attachments should be original configuration and not
	compatible assembly.
	IOL measuring mode.
	Output RS 232C or video NTSC or latest changes equivalent to these
	Storage memory-10 measurement for each eye.

Member-II Member-IV Member-V Member-VI Member-VIII Member-VIII Member-X Mem

		regard	in this regard	The job description of the hospital Technician, service engineer should clearly spelt out	ω.
S	undertaking and documents	aking and	_	Log book with instructions for Daily, Weekly, Monthly maintenance.	5
n As per	OEM should submit an As per specification.	should	OEM	User/ Technical/ Maintenance manuals to be supplied in English.	_
				DOCUMENTATION:	200
				Comprehensive training for technical staff and proper support services till familiarity with system.	4
		in this regard.	siut ui	Comprehensive warranty for Daily, Weekly, Monthly maintenance.	ω
S	undertaking and documents	aking and	undert	Manufacturer should have IOS certification, where Indian standards are not available.	2
n As per	OEM should submit an As per specification.	should	OEM	DGCI/CE/USFDA/BIS/ISI/CDSCO or equivalent certification-should be provided.	_
				STANDARD, SAFETY AND TRAINING:	STA
Desired	officers	trial by board of officers	trial by		No
Results expected	ested for	Procedure suggested for	Proced	SI. Specifications	SI.

QRS AND TDS OF AUTO LENSOMETER

																o	S.
Printer	Monitor	Lens size	Lens	Wave length	Prism	Addition	Axis (A)	Cylinder (C)	Sphere (S)	Measurement Range:	5. Lens Plate	 Attached Pr 	Should hav	2. Easy meas	1. Should hav		Specifications
High quality	Not less than 5.7 inch LCD monitor (color)	Max Ø 100mm	Glasses lens, hard/soft contact lens	525 nm (Green)	0~10 (0.01/0.12/0.25D step)	0~+10D (0.01/0.12/0.25D step)	1~180°(1° step)	0~±10D (0.01/0.12/0.25D step)	25~+25D (0.01/0.12/0.25D step)	Range:	Lens Plate with Selection of Abbe Number	Attached Printer should be there	Should have facility of Automatic recognition of progressive lens.	Easy measurement of progressive lens.	Should have Ergonomic Design with Colour LCD.		
					this regard	undertaking and document in	OEM should submit an		during Demonstration	Board should check physically As per specification	this regard	OFFINISHED and document in		during Demonstration	Board should check physically As per specification	by board of officers	Procedure suggested for trial
>										As per specification					As per specification	Desired	Results expected/

Member-VIII Member-X Member-X Member-XII Member-XII

Member-I Member-III Member-IV Member-VI Member

PS or CVT as per standard eable warranty and dust cover.	 Should work on standard Indian electrical voltage parameters. 	 The instrument should be Upgradable with latest and newer facilities p US FDA / CE or equivalent certification Demonstration in front of technical committee of equipment along with accessories and attachment before finalization of order 	 The instrument should be with online UPS or CVT as per standard recommendation and with 5 year replaceable warranty and dust cover. 	SI. Specifications
	alization of order	The instrument should be Upgradable with latest and newer facilities preferable US FDA / CE or equivalent certification	PS or CVT as per standard seable warranty and dust cover.	
Contraction of the Contraction o			Board should check physically As per specification during Demonstration	Results expected/ Desired

QRS AND TDS OF CATARACT SURGERY SET TITANIUM FOR ECCE WITH IOL IMPLANTATION

											N _o	S
9	.∞	7.	6.	5	4.	ω	2	-		=		Spe
Wire Vector/Loop (steel)	Blade Breaker and Holder (titanium)	Ball Heat Cantery (steel)	Superior Rector Forceps (steel)	Hartman Mosquito Forceps (curved) (steel)	Hartman Mosquito Forceps (straight) (steel)	B P Handle no -3 (steel)	Caliper Graduated (Steel) -02Nos	Barraquer Wire Speculum (Titanium) -adult -child -infant- 2 each		CATARACT SURGERY SET		Specifications
				•	this regard	undertaking and document in	OEM should submit an		during Demonstration	Board should check physically As per specification	by board of officers	Procedure suggested for trial
										As per specification	Desired	Results expected/

Member-IX Member-X Member-XII Member-XII

Member-I Member-III Member-IV Member-VI Member-VIII Member-VIII Member-VIII Member-VIII Member-VIIII Member-VIIII Member-VIIIII Recommendation of AJU (med)
Recommendation of Recommended

	No Si
1.1. Iris Repositor Double Ended (steel) 12. Lens Spatula Double Ended (steel) 13. Cyclodialysis Spatula Double Ended (steel) 14. Smith Lens Expressor Vectis (double ended) (titanium) 15. Baby Jones Towel Clip Cross Action (steel)-04 Nos 16. Serrafine Bull Dog Clamp (2 nos) (steel) 17. Corneal Tooks Knife (steel) 18. Barraquer Cataract Knife Silding (steel) 19. Conjunctival Forceps (Wills hospital utility forceps) (titanium) 20. Fixation Forceps (Jaffe) Straight (titanium) 21. Suture Tying Forceps (Jaffe) Straight (titanium) 22. Suture Tying Forceps (titanium) 23. Pierse Hoskins corneal forceps (titanium) 24. Calibri forceps (titanium) 25. Lims Toothed forceps (extra fine) (titanium) 26. Kelman Macpherson IOL forceps (titanium) 27. Macpherson corneal forceps (straight) (titanium) 28. Arruga Capsule forceps (steel) 29. Barraquer micro needle holder (titanium) 30. Castraviejo needle holder (titanium) 31. Air injection Cannula 23 gauge (steel) 04 Nos 32. Simcoe I/A cannula (reverse) 02 Nos 33. Pearce Hydrodissection cannula (angled) (curved bevel) 25 gauge (steel) 36. Cortex cannula (steel) 37. Leon cannula (steel) 37. Leon cannula (steel)	10
	Procedure suggested for trial by board of officers
	Results expected/ Desired

Member-II Member-IV Member-V Member-VI Member-VII Member-VII Member-X Member-X Member-X Member-X Member-XII P.O. V

Recommended Not Recommended Not Recommended MM

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			. V-Y and ball ended IOL manipulator double ended			. Repositor cum spatula double ended	. Repositor single enaed		Cornealuniversal scissor curved	Castraviejo needle holder	Superior Rectus forceps toothed	Fixation forceps	Lim's forceps	Capsulorhexis forceps	Mcpherson forceps (angled)	Suture tying forceps (curved)	Suture tying forceps (straight)	IOL IMPLANTATION SET-Titanium	53 Kansas Nucleus removal forceps (steel)	52. Kansas Nucleus Bisector (steel)	. IOL Lens glide	. Sinskey Hook (angled) (titanium)	. C. Maintaner with tubing	48. Instrument caddy with silicon matt (steel)(2)		. Iris scissors straight (steel)	Vannas micro scissors straight (titanium)	44. VannasCapsulotomy scissors (angled) (titanium)	. Westcott tenotomy scissors (titanium)		. Lens holding forceps (titanium)	. Anterior chamber washout cannula 16 gauge (steel)		. Posterior capsule polishor 23 gauge (steel)		Specifications
													this regard	undertaking and document in	OEM should submit an		during Demonstration	Board should check physically								•									by board of officers	Procedure suggested for trial
<i>></i>	>																	As per specification																	Desired	Results expected/

Member-II Member-IV Member-V Member-VI Member-VIII Member-IX Member-X Member-X Member-X Member-XII PL Recommended Not Recommended

No.	Spec	Specifications	
	. 1	Operation:	Electric
	2.	Features	height-adjustable, Trendelenburg, reverse
	ω	Options	Trendelenburg with remote control
	4.	Number of sections	2-section
	5.	Power	220V / 50Hz, 110 V/ 60Hz
		Height	Max.: 840 mm (33.1 in) or more
	7	Width	690 mm (27 2 in)or more
	8.	Length	1,880 mm (74 in) or more
	9.	Operating table weight	105 kg (231.5 lb) or more
	10.	Maximum load	200 kg (396.83 lb) or more
	11.	Certification	"DGCI/CE/USFDA/BIS/ISI/CDSCO or equivalent Certification - should be present.
	12.	Warranty	5 years and CMC 5 years after expiry of warranty

5. QRs AND TDs OF A-SCAN BIOMETRY

No.	SI. SpecificationsNo.1. Scan Mode : Direct Contact/immersion mode
	Scan Mode : Direct Contact/immersion mode
	Review A Scan with edit option at each stage.
	Measurement: ACD, Lens thickness. Vitreous length & Axial Length'
_	Average AXL with standard deviation.

Member-II Member-IV Member-V Member-VI Member-VIII Member-IX Member-X Membe

	- î	Q X		No.
Recomme	(Dr. Rakesh Tiwari) CMO (SG) (Anaesthesia), ITBP Member-VII	(Dr. J Chatopadhayay) BSF Member-I	6. Custom Adjust 7. Eye mode: N Custom defined 8. IOL Formulas: 9. Gain: Adjustab 10. Standard Acce Cord, U/S Prob 11. Online UPS 1 P	Specifications 5 A-SC Transduc
Ecommendation of	(Dr. Shaifali Gupta) Comdt /Spl. Gr.l (Ophthalmology), ITBP, Member-VIII	(Dr. Rohit Shyam Bobil) CMO(SG) (ENT) RH, ITBP, Gr. Noida	Custom Adjustment of individual Zonal velocity (useful for silicone Eye mode: Normal Phakic, Phakic Cataract, Dense Catarac Custom defined for silicone oil implanted eye & other applications' IOL Formulas: SRK-II, SRK-T, Binkhorst-II, Holladay, Hoffer-Q & HGain: Adjustable from 3OdB to 105dB. Standard Accessory: Foot Switch(if available), Printer with 2 rd Cord, U/S Probe, Preger Cell for immersion biometry & option for Online UPS 1 KVA should be provided with backup time not less to	cer Prohe Tune : Colid City
Recommended Mrs + ADW (Med.), RH, ITBP, Genoida Recommended Mrs + Recommended officer Monthson of ADW (Med.), RH, ITBP, Genoida Monthson of ADW (Med.), RH, ITBP, RH, ITBP	(Dr. Rajkamal Nimesh) Comdt /Spl. Gr-I (Surgery), ITBP, Member-IX	(Dr. Saquib Khan) CMO (OG) (Radiology) CRPF, Member-III	 6. Custom Adjustment of individual Zonal velocity (useful for silicone oil implanted eye) 7. Eye mode: Normal Phakic, Phakic Cataract, Dense Cataract, Aphakic, Pseudophakic & Custom defined for silicone oil implanted eye & other applications' 8. IOL Formulas: SRK-II, SRK-T, Binkhorst-II, Holladay, Hoffer-Q & Haigis' 9. Gain: Adjustable from 3OdB to 105dB. 10. Standard Accessory: Foot Switch(if available), Printer with 2 roll Printing Paper, AC Power Cord, U/S Probe, Preger Cell for immersion biometry & option for computer connectivity. 11. Online UPS 1 KVA should be provided with backup time not less than 30 min 	
rdwajan FBP, Gr. Noida Officer	(Dr. Gaitri Devi) CDS (SG), (Dental), SSB Member-X	(Dr. R Kuppu Samy) CMO(SG) (Paediatrics) CRPF Member-IV	mplanted eye) phakic, Pseudophakic & s' rinting Paper, AC Power outer connectivity. 30 min	
APPROVED NOT APPRO BORDER SECURITY FORCE	(Dr. Neera Kumar) (I CMO, (Medicine), ITBP	(Dr. Chandrima Kar) Comdt /Spl. Gr.I & (Obs Gyn), CRPF Member-V		Procedure suggested for trial by board of officers
NOT APPROVED	(Dr. Soumyesh Ahosh) Comdt./Spl. Gr.I (Pathology), ITBP Member-XII	(Dr. Anurag Jain) Contractual, Spl (Orthopaedics), CRPF Member-VI		Results expected/