DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES

All India Institute of Medical Sciences

Ansari Nagar, New Delhi-29

Ref. No. SO/RPC/Proprietary/Swept OCT/2014-15

Dated: 14.08.2014

Subject: Purchase of Fourier Domain 3D Swept Source OCT- 02 Nos. for Unit-III & IV, Dr.

R.P.Centre at AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request received from respective faculties of Dr. R.P.Centre AIIMS for the purchase of

subject cited equipment from M/s. Tomey Corporation, Japan, on proprietary basis. The proposal

submitted by M/s. Tomey Corporation, Japan and PAC certifications are attached & uploaded on website.

The above documents are being uploaded for open information to submit objections, comments, if

any, from any manufacturer regarding proprietary nature of the equipment/item within 15 days from the

date of issue/uploading of the notification giving reference SO/RPC/Proprietary/Swept OCT/2014-15.

The comments should be sent to Stores Officer, Dr. R.P.Centre at AIIMS on or before 02.09.2014 upto

12.30 P.M., failing which it will be presumed that any other vendor is having no comment to offer and

case will be decided on merits.

Yours faithfully,

STORES OFFICER (RPC)

Encl: Related documents enclosed.

1. PAC Certificate enclosed.

2. Specification of equipment.

SPECIFICATION

Fourier domain 3D swept source OCT:-

Swept source laser, 1310 nm, (not less than)

Scanning speed 30,000 scans/ sec (Minimum)

Axial Resolution in anterior segment of ≤ 10 microns

Customizable Anterior Segment, AC angle & corneal high resolution map

3D and movie

Software for 3D evaluation of gonioscopy, topography, pachymeter and all related measurements.



TOMEY CORPORATION

2-11-33 Noritakeshinmachi Nishiku Nagoya 451-0051 Japan Phone [+81]52-581-5327 Fax[+81]52-561-4735

Date: 2014/06/05

PROPRIETARY CERTÍFICATE

I hereby certify to the best of my knowledge and belief that the Anterior Segment OCT CASIA Model:

SS-1000 Anterior Chamber Angle Imaging with Swept-Source Optical Coherence Tomography: Measuring Peripheral Anterior Synechia in Glaucoma is a proprietary product of Tomey Corporation, Japan, none of the other company manufactures the same.

M/S My Healthskape Medicals Pvt. Ltd. is authorized and our exclusive distributor for the same in India.

For details please check our attached brochure.

Koki Nishiwaki / General Manager Tomey Corporation. International Dept.

FOURIER DOMAIN OCT CASIA SS-1000 THE TOMEY



QUALITY IN DETAIL

Wain the CASIA SS-1800 Found Denical OCT you can take high-speed and high-resolution marges for a variety of cimical sitestons. Due to the svept source technology, three dimensional date can be replicated at a speed of U.S. ≥ socond swith minimal motion artistict.

The SS-1000 measures 258 B-scaus over the course when ensistes line real. 30 view. The high censity of the B-scaus allows you an entry exercises of the anterior chamber.

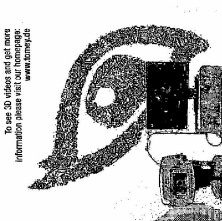
Since the SS-1000 is a non-conflort system, yet can take the integes immediately after another broadless and the integes immediately after another house, the propert analysis (near country of country of the system of the system of the system of the system of the country of the system of a lapsophigh and the first you will a lapsophigh and the first you will a lapsophigh and the first you will a lapsophigh and the will be stated of the contest the system of the state of the contest of the country of the system of the state of the contest of the system of the state of the contest of the system of the state of the system of the state of the system of the system.

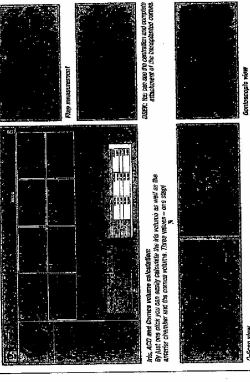


Распутнеру тар A Picture is worth a thousand words

Positivning of toric IOL

Keratocomos scroenfirg







C-Scan whew



www.tomey.de

SS-1000 SPECIFICATIONS

Standard Control		
Scarcy State State of the State	16 - 256 Images	
San resolution	256 - 512 A scan	256 - 512 A scans per tine sampling
会の中である	Agin 0.2 sep. / max 4.8	. d.C sac.
Scan renge	Achineteble 6 - 16	16.000
Scan depth	6 mitt	
Scart mode	2D, 3D	
Firetion targets	1 x central / 4 x peripharal 1 x economicalities	mjaharai n
	om ar anno ch	
CUMPEL MAN	, and	-
Scan direction	Agental scali - 15 Literatura	raiges
Scan resolution	512 A-some per the sampling	no sempeling
Scan extend	0.3 500.	
Spap range	e 10 mm	
RLEB SEGMENT		
Scan direction	Header scan - Mortesental Pertical	montal perticul
Sean necolution	256 lines x 258 images	sates
Scient speed	2.4 890.	
Sean range	8 x 8 mm, 12 x 12 mm	mm.
ANTERIOR SEGMENT (High-Resolution Sear)	esolution Seary	
	SED / MICHAEL	ম
Soon direction	126 Images	1 image
Scan resolution	572.A-scans	2048 4-5055
Sono speed	2.4 sec.	0.2 sec.
Scan range	# 16 mm /	
	16 x 16 mm	16.x 15 mm
ANTERIOR CHAMBER ANGLE (ND)	(AHD)	
	SO / MONE	a
Scan direction	64 images	1 trage
Scan resolution	512.A-su803	2948 A-spers
Scar speed	1.2 sec.	0.2 sec.
	Day you	Arkmo

85-1000 ANALYSIS

Son Zoo ANALTONS Speciment Commences Catchings (Catching III) Nelso Property (Interfect (Sentence) (LD) Performed plannered (Jacobina) So (M. 1/4) op plannered (Jacobina) So (M. 1/4) op plannered (Jacobina) Son (M. 1/4) op plannered (Jacobina) Son (M. 1/4) op plannered (Jacobina) Son (M. 1/4) op plannered (Jacobina) Person (Jacobina) Son (Jacobina)		
irenbalt	SD/20 ANALYSIS	Sentescopic, cutobases, relating, TC
	Waps	Topography (entertor/posteror/ACD) Pechymetry (numerical / Indeficial) Ks / Mr / AvgK
	Masuranani A	Present of comments extractively, attentions enoughest, 400, CCT, 1210 of forecast, the combjext, 400, CCT, 1210 of forecasts of the fearing of the CCT, the consenses of the complex of the CCT, the complex of present the fear CCT, the CCT and the consenses of the CCT, the complex of the complex of ONE, I may be a complex of the complex of ONE, I may be a complex of the complex of ONE, I may be a complex of the complex of the complex of

DIMENSIONS

	♦ TOMF
10.00	

FOURIER DOMAIN OCT CASIA SS-1000

3D SWEPT SOURCE OCT

DELIGHT IN SIGHT

