



Surabaya, 21 Februari 2024

No. : SPH/SBY/SA/II/24/0340
Hal. : Penawaran

Kepada Yth :
Direktur
RS Mata Undaan
Surabaya

Dengan hormat,

Bersama ini kami, **PT. SURGIKA ALKESINDO** selaku agen tunggal alat-alat kesehatan, mengajukan penawaran harga sebagai berikut:

Terlampir

Dengan kondisi penawaran sebagai berikut :

- Pengiriman barang : Ready stock selama persediaan masih ada
- Pembayaran : 40% pada saat konfirmasi order
- Pelunasan 60% sebelum barang dikirim
- Harga sudah termasuk PPN 11%
- Harga sudah termasuk frangko Jakarta
- Penawaran berlaku sampai dengan tanggal 30 Maret 2024

Demikian penawaran ini kami sampaikan.
Atas perhatian dan kerjasamanya, kami sampaikan terima kasih.

Hormat Kami,
PT. SURGIKA ALKESINDO



Wempy Mahendra

Supervisor

No.Hp: 0822 5726 4089

PT Surgika Alkesindo – Jakarta Head Office

Gedung Indra Sentral Unit G-H, Jl. Letjen Suprpto No. 60 Cempaka Putih Barat, Jakarta, 10520, Indonesia

Telp: ☎ 021-4253634 Fax: 021-4253635

PT Surgika Alkesindo – Surabaya Branch Office

Ruko Mega Galaxy 16B no 22-23, Jalan. Dr. Ir. H. Soekarno No.10, Klampis Ngasem, Kec. Sukolilo, Kota Surabaya,

Telp: ☎ 031 - 5923393 📧 surabaya@surgika.com

Customer Care: 1500 – 187 📧 customer.care@surgika.com



LAMPIRAN

NO	CODE	DESCRIPTION	BRAND	HARGA REGULER
SLITLAMP				
1	15120	Xcel 255 Slit Lamp - Compact Style	REICHERT	Rp 251.156.528,57
	LOKAL	OPHTHALMIC TABLE		
2	15140	Xcel 455 Slit Lamp - Tower Style	REICHERT	Rp 345.033.985,71
	LOKAL	OPHTHALMIC TABLE		
NON CONTACT TONOMETER / NCT				
3	16050	Reichert 7	REICHERT	Rp 479.480.357,14
	LOKAL	OPHTHALMIC TABLE		
4	16060	Reichert 7CR	REICHERT	Rp 532.046.785,71
	LOKAL	OPHTHALMIC TABLE		
5	16170	Ocular Response Analyzer G3	REICHERT	Rp 798.589.500,00
	LOKAL	OPHTHALMIC TABLE		
SNELLEN CHART				
1	13779	ClearChart 4 USB Bluetooth Module	REICHERT	Rp 12.492.257,14

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Telp: ☎ 031 - 5923393 ✉ surabaya@surgika.com
Customer Care: 1500 – 187 📧 customer.care@surgika.com

Nomor : 092/STM-OPT/II/2024
Perihal : Penawaran harga

Kepada Yth. :

Direktur Rs. Mata Undaan

Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
Kota SBY, Jawa Timur 60274.

Dengan hormat,

Kami PT. Surya Tama Medika bermaksud mengajukan penawaran harga untuk alat-alat kedokteran Poli Mata sebagai berikut :

No	Nama Alat	Type, Merk	Price List	Discount	Total
1	LED Slit Lamp Microscope with Digital Camera Imaging System	700 GL + TD 10 Imaging System , Takagi Seiko- Japan	Rp. 650.000.000,-	Rp. 370.000.000,-	Rp. 280.000.000,-
2	Automatic Soft Non Contact Tonometer	SNT 700, Takagi Seiko- Japan	Rp. 387.000.000,-	Rp. 112.000.000,-	Rp. 275.000.000,-
3	Chart Projector	CP 40, Takagi Seiko, Japan	Rp. 90.000.000,-	Rp. 15.000.000,-	Rp. 75.000.000,-
4	Snelen Projector Monitor	CM-2200, I- Optik, China	Rp. 52.000.000,-	Rp. 13.125.000,-	Rp. 38.875.000,-

Syarat & Ketentuan :

- Penawaran ini berlaku selama 30 hari, lebih dari itu mohon konfirmasi kembali kepada kami;
- Barang ready stock selama persediaan masih ada;
- Harga tidak terikat dan sewaktu-waktu dapat berubah tanpa pemberitahuan terlebih dahulu;
- **Harga sudah termasuk PPN 11%;**
- **Harga belum termasuk ongkos kirim, instalasi, training alat (Jabodetabek);**
- Garansi 1 tahun yang bukan disebabkan oleh kesalahan pemakai;
- Cara pembayaran : Uang muka 50%, Sisa Pembayaran setelah barang di install.



PT. SURYA TAMA MEDIKA
MEDICAL HOSPITAL SUPPLY • REPAIR AND SERVICE



Spesifikasi terlampir

Demikian surat penawaran ini kami sampaikan sebagai bahan pertimbangan Bapak/Ibu. Atas perhatiannya kami ucapkan terima kasih.

Bekasi, 28 Februari 2024

Hormat kami,



Rossi

08165415819

Spesifikasi Alat :

LED Slit lamp Microscope with Digital Camera Imaging System

Type : 700 GL
Brand : Takagi Seiko, Japan

Features :

Innovative Design without a cable

- Innovative Design : No cables are exposed. Even power supply cable is concealed .
- Discontinuance of the power supply cable from the chinrest to the lamp house.
- Power of the conventional slit lamps was supplied from the chin rest to the lamp housing. 700GL looks neat and compact with minimized cable with no possible failure.
- Even cables for connecting an imaging system can be concealed. . Renewed product Color

LED

LED Optimized New Slit Lamp

- The best advantage of the LED light source is that the affected parts which used to be difficult to be seen with the conventional light sources can be more clearly seen.
- Our LED slit lamp is not a type of exchanging the halogen unit, but a completely new model that adopts a dedicated LED light source.
- The LED optimized slit lamp provides brighter and sharper light. Use of Uniform LED Illumination
- The LED slit lamp with a color temperature of 3500 K provides brighter and sharper light than halogen.
- A 1-element high-luminance LED is used for the slit lamp. It provides uniform and even light compared to the 4 element LEDs. Reduction of the Characteristic Blue Light of LED
- The projected light is soft and easy on patients' eyes by reducing the peak of the characteristic blue band spectrum of LED

Optical Design

Expert in both observations of the anterior and posterior segments of the eye

- Working toward improvement of visibility during fundus observation and realization of anterior segment observation comparable to conventional devices as critical factors, the world's foremost brightness and sharp optical design is realized.
- 700GL's binocular tubes with a 6-degree convergence provide easy binocular fusion, ensuring stress-free observation.

Use of Uniform LED Illumination

- The LED slit lamp with a color temperature of 3500 K provides brighter and sharper light than halogen.
- A 1-element high-luminance LED is used for the slit lamp. It provides uniform and even light compared to the 4 element LEDs

Reduction of the Characteristic Blue Light of LED

- The projected light is soft and easy on patients' eyes by reducing the peak of the characteristic blue band spectrum

of LED.

Extended Slit Length

- The diameter of the slit length is extended to 14mm from 10mm. This allows 700GL to illuminate a wider area of the anterior segment.
- This allows 700GL to maximize its characteristics such as a wider field of view.

Microscope

Type	Galilean converging binocular stereomicroscope
Magnification changer	Five position rotating drum
Eyepieces	16x wide-field, high-eyepoint
Total magnifications	6.3x, 10x, 16x, 25x, 40x
Real fields of view	φ35.9, φ23.3, φ14, φ8.8, φ5.5mm
Interpupillary adjustment	52 - 82mm
Diopter adjustment range	+/-7diopters
Longitudinal (coarse) movement	105mm

Cross-Slide Base

Horizontal (fine) movement	15mm
Vertical movement	30mm

Chinrest Unit

Elevation stroke	85mm
Slit width	0-14mm continuously variable

Illumination Unit

Aperture diaphragms	φ14, φ10, φ5, φ3, φ2, φ1, φ0.2mm
Filters	Blue filter, Red free filter, Blue correction filter, Yellow filter
Light Source	LED
Input voltage	AC100V - 240V (+/- 10%)

Power Unit

Maximum power consumption	DC5V 2A
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Fixation Light Unit

Fixation light source	Red LED
Weight	13.3 kg

- With -

Digital Camera Imaging System

Type : TD 10
Merk : Takagi Seiko, Japan

Use of Ultra High Resolution 10.7 Mega Pixel Camera

Use of Ultra High Resolution 10.7 Mega Pixel Camera with 3856 x 2764 picture size, delivering 7.4 times higher-resolution compared to the previous digital camera of TD-1plus.

USB 3.0 Connection Interface

By changing to the new USB 3.0 interface, data transfer speed is now approximately 6.4 times faster than that of the previous IEEE1394b fire-wire interface. Stress-free high-resolution live images are made possible.

User Friendly Software with DICOM Compatibility

User friendly software with patient database, full image editing facility, and DICOM compatibility.

1. Neat Digital Imaging System with hidden cables

In combination with our LED slit lamps minimum cables for TD-10 are exposed as they can be quickly and neatly concealed in the slit lamp's arm..

2. Yellow Filter Built in as Standard

High-contrast images are easily obtained by using the built-in yellow filter for corneal fluorescein observation. In conjunction with our slit lamps cobalt blue filter even higher-contrast images can be achieved.

3. Capturing of Still Images with One Push

In combination with our supplied trigger cable, still images can be captured instantly and conveniently by pressing the joystick button of the slit lamp. Captured images can be displayed as thumbnail images in the lower part of the screen for evaluation.

4. New EyeCAM Main Screen Design

The conventional image filing software & patient database have been further upgraded for more ease of use and intuitive handling by reviewing each icon while maintaining the convenient functionality.

5. Easy Capture with Six Pre-stored Eye Settings

Setting of the digital camera can be changed and saved easily with six types of scene files according to the eye condition and image type required. Use our presaved recommended settings or simply adjust each pre-set to your own desired level for very fast and convenient high quality image acquisition.

6. Convenient Comparison Functions for Follow-up

Observations

Newly captured images and images taken in past examinations can be displayed on the same screen. Up to six images can be displayed and compared at once.

7. Combination with background illumination system



In combination with our background illumination device, a more comprehensive explanation is made possible to the patient.

* Back ground illumination built in as standard with 700GL and 4ZL models

8. Slitlamp models compatible with TD-10 types

Type GZL : 700GL, 2ZL, 4ZL
Type XL : 300XL

Camera specifications

Picture size : 3856×2764
Resolution depth : 12bit
Digital interface : USB 3.0
Frame Rate : 7.3fps
Electricity Consumption : 4.5W以下

System Requirements

OS : Windows 7 & 8, 64bit (All Editions)
RAM : 4GB or more recommended
Interface : USB 3.0
CPU : Intel i5 or superior CPU recommended

Consist of :

1 unit Slit Lamp 700GL
1 unit TD-10 Imaging System
1 unit Pc All In One I core5
1 unit Electric Table

2. Automatic Soft Non Contact Tonometer

Type : SNT 700
Merk : Takagi Seiko, Japan

Features :

No surprises for your patients
Ensures easy examination for patients
Considering safety of patients
Consistent measuring accuracy
Making examinations easier
Easing maintenance

Technical Specifications :

IOP measurement

Measurable range : 0 to 60mmHg (0 to 80hPa)
Measuring unit : mmHg / hPa

Main unit

Built-in Printer : Thermal Printer
Movable part movement: : range Up – Down : 45mm
Right – Left : 88mm
Front – Rear : 40mm
Chin-rest Movable range : 70mm
Data output type : S-232C
Display : 5.7 inch color liquid crystal display
Dimension : 306(W)×493(D)×463(H)mm
Weight : 18kg

Power

Voltage : AC100V to 240V
Frequency : 50/60Hz
Consumption power : 85VA to 110VA

Comprising of :

1 unit Electric Table
1 unit Non Contact Tonometer

3. LED Chart Projector

Type : CP 40

Merk : Takagi Seiko , Japan

Features :

With Log MAR charts, a wider range of test charts are available

2 types of character layouts are available

Vertical, horizontal, and single-character mask are available

Visual acuity values are displayed in the test frame

Charts can be changed either with the chart buttons or the arrow buttons on the controller

Chart units are sealed and dust-tight, and can be replace with other units

Angle of the main unit can be adjusted vertically and horizontally

Ergonomical aligned buttons

Specifications

Projecting distance : 2.9-6.1m

Projection size : 240(W) x 216(H)mm Ø 240mm (when using at a distance of 5m)

Mask : Red/Green filter ---1, Horizontal slits ---3 (4 for Type 2)
Vertical slits ---5 (6 for Type 2), Spots ---15 (12 for Type 2)

Rotating speed of chart disk : 0.1 sec/frame, within 0.7 sec. Maximum

Rotating speed of mask disk : 0.1 sec/frame

Program provided : 2 kinds with 31 steps each

Main bulb used : 6V 20W halogen bulb

Power Saving : Automatically power off 10 minutes after use

Control : Infrared wireless remote control

Power source : 120,230V AC, 50/60Hz

Power consumption : 50VA

Mounts available : Table type, Wall type, Stand type

Tilting function : Tilts up and down / left and right

Consist of :

- 1 Unit Chart Projector

4. Snelen Chart Projector

Type : CM-2200
Merk : I-Optik , China

CM-2200 Chart Monitor

- High-definition optical reflection system
- Installation distance 0.2-1.5m
- A standard refraction distance and viewing angle can be obtained
- Can be control by remote control or tablet
- Built-in rich charts to meet the needs of refraction
- Can be used synchronously with CV-7800 Computerized vision tester

Specifications

Build-in display:	4.96-inch LCD
Display resolution:	1920*1080
Chart acuity:	0.05-2.0
Display mode:	Single, single line, single row, full screen
Installation distance:	20-150cm, 10cm per step
Refraction distance:	5m(when installation distance is 80cm)
Filter:	Red/ Green
Power supply:	AC100-240V, 50HZ/60HZ, 50VA
Power saving function:	OFF / 5 minutes
Dimension:	305(W) × 350(D) × 560(H)mm
Weight:	16.7Kg

Consist of :

1 Unit Snelen Chart Projector



PT. BERJAYA MANDARIN OPTO-MEDIC

Jl. Senen Raya 135, Ruko Atrium Blok C No. 15
Jakarta 10410, Indonesia

Telp. 021 – 3515478, 351 6018 Fax. 021 - 3511606

Nomor : 139/PH/BMO-M/II/24

Jakarta, 26 Februari 2024

Kepada Yth

Direktur Rumah Sakit Mata Undaan







Jl. Undaan Kulon No.19

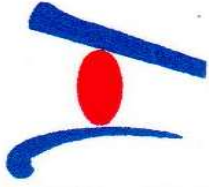
Peneleh, Kec. Genteng, Surabaya

Jawa Timur 60274

Dengan hormat,

Bersama ini kami sampaikan Penawaran Harga Alat Polimata sbb :

No	Jenis Barang	Uraian	Qty	Harga
Slit Lamp				
1	Visionix MW-50D 	Digital Slit lamps, France complete with : CCD Camera, Image management Software, electric table, PC	1 unit	337.500.000
2	Ruiyu SLM KD-4 	Digital Slit Lamp Professional Image Analyzing and Processing Complete with : '- External digital camera, '- Monitor '- Electric Table	1 unit	143.750.000
Non Contact Tonometer				
3	Canon TX-20P 	Full Non Contact Tonometer with Pachymeter, Japan complete with: electric table	1 unit	262.500.000
4	Huvitz HNT-1P 	Full Non Contact Tonometer with Pachymeter, Korea complete with: electric table	1 unit	187.500.000
Trial Lens Set				
5	TMI 	Trial Lens Set Corrected, Japan	1 set	41.875.000
Chart Projector				
6	Huvitz HCP-7000 	Auto Chart Projector, Korea	1 unit	31.250.000



PT. BERJAYA MANDARIN OPTO-MEDIC

Jl. Senen Raya 135, Ruko Atrium Blok C No. 15
Jakarta 10410, Indonesia

Telp. 021 – 3515478, 351 6018 Fax. 021 - 3511606

Keterangan :

- Dp 30% setelah Purchase Order (PO) kami terima
- Indent 5 - 6 bulan, FOB Jakarta
- Penawaran ini sudah termasuk PPN 11 %.
- Harga tidak mengikat, sewaktu-waktu dapat berubah tanpa pemberitahuan terlebih dahulu.

Atas perhatian dan kerjasamanya kami ucapkan terima kasih.

Hormat kami,

PT. Berjaya Mandarin Opto-Medic


PT. BERJAYA MANDARIN OPTO-MEDIC
JAKARTA - INDONESIA

Hendry Renaldo.B.Eng,MBA

Operational Manager