

Surya Tama Medika

PT. SURYA TAMA MEDIKA

MEDICAL HOSPITAL SUPPLY • REPAIR AND SERVICE

Jln. Mayor Hasibuan Ruko Suncity Square Blok E27, Bekasi West Java Indonesia 17141
Phone.021 - 8886 3658 Fax. 021 - 8886 3658, Email : suryatamamedika@yahoo.co.id
Web : www.suryatamamedika.com

171/KVMT/III/2019/STM-OP1

No. _____

Sudah terima dari : Pns Perhimpunan Perawatan Penderita Penyakit Mata

Banyaknya : # Tiga Belas Juta Tujuh Ratus Lima Puluh Ribu Rupiah. #

Untuk Pembayaran : Maintenance & Kalibrasi Merk : Takagi dan Merk : Quantel Medical

Parincian terlampir.

Pembayaran dapat di transfer ke:
A/n PT. Surya Tama Medika
Bank BCA
No. Rekening: 080301159505

Jumlah Rp. : 15.700.000,-

[Signature]
29/8/19

[Signature]
29/8/2019.

22-09-19

20





Kepada Yth. :
 Para Pimpinan/Perawat/Penderita
 Penyakit Mata
 Jalan Undaan Kulon No. 19, Peneleh
 Genteng - Jawa Timur

No. Faktur : 158/SP/VIII/2019/STM-OPT

No.	Banyaknya	Nama Barang	Harga Satuan	Jumlah Rp.
1		Maintenance & Kalibrasi Merk : Takagi		75.000.000
	5 Unit	Sirtlamp SM - 30N		
	2 Unit	Sirtlamp SM - 70		
	2 Unit	Sirtlamp SM - 70N		
	1 Unit	Sirtlamp SM - 90		
	3 Unit	Sirtlamp 700 GL		
	2 Unit	Chart Proyektor - CP 40		
	1 Unit	Non Contact Totometer - SNCT 700		
	1 Unit	Auto Refrakto keratometer - ARKM 200		
2		Maintenance & Kalibrasi Merk : Quantel Medical		
	1 Unit	Yag Laser - Optimis II		
	1 Unit	SLT Laser		
	2 Unit	Laser 532 - Vitra Monospot		
	1 Unit	Laser 532 - Supra Scan		
	1 Unit	Laser 577 - Easyret		
	1 Unit	A/B Scan - Aviso		
	1 Unit	A Probe		
	1 Unit	B Probe		
	1 Unit	UBM Probe		
	1 Unit	A Scan - Axis Nano		
	1 Unit	A Probe		
		Sub Total		75.000.000
		Discount 50%		12.500.000
		Total setelah discount		12.500.000
		PPn 10 %		1.250.000
		Grand Total		13.750.000

Terbilang : Tiga Belas Juta Tujuh Ratus Lima Puluh Ribu Rupiah.

Yang Menerima,
 (Signature) 29/8/19
 (Signature) 29/8/19
 (Signature) Mada C

Pembayaran dapat di transfer ke .
 Atas Nama : PT. Surya Tama Medika
 Bank : BCA
 No. Rekening : 066.3116565

Hormat Kami,
 (Signature)
PT. SURYA TAMA MEDIKA
 MEDICAL HOSPITAL SUPPLY • REPAIR AND SERVICE

Faktur Pajak

Kode dan Nomor Seri Faktur Pajak : 010.003-19.06761098		
Pengusaha Kena Pajak		
Nama : PT SURYA TAMA MEDIKA Alamat : JL M HASIBUAN RUKO SUNCITY SQUARE PBB BLOK BLOK E NO 27 RT 004 RW 002, MARGAJAYA , KOTA BEKASI NPWP : 70.176.085.2-432.000		
Pembeli Barang Kena Pajak / Penerima Jasa Kena Pajak		
Nama : Pers Perhimpunan Perawatan Penderita Penyakit Mata Alamat : Jl. Undaan Kulon Blok - No.19 RT:000 RW:000 Kel.Peneleh Kec.Genteng Kota/Kab.Surabaya Jawa Timur 00000 NPWP : 01.479.766.6-611.000		
No.	Nama Barang Kena Pajak / Jasa Kena Pajak	Harga Jual/Penggantian/Uang Muka/Termin
1	Maintenance dan Kalibrasi Merk : Takagi dan Maintenance dan Kalibrasi Merk : Quantel Medical Rp 12.500.000 x 1	12.500.000,00
Harga Jual / Penggantian		12.500.000,00
Dikurangi Potongan Harga		0,00
Dikurangi Uang Muka		0,00
Dasar Pengenaan Pajak		12.500.000,00
PPN = 10% x Dasar Pengenaan Pajak		1.250.000,00
Total PPnBM (Pajak Penjualan Barang Mewah)		0,00

Sesuai dengan ketentuan yang berlaku, Direktorat Jenderal Pajak mengatur bahwa Faktur Pajak ini telah ditandatangani secara elektronik sehingga tidak diperlukan tanda tangan basah pada Faktur Pajak ini.

KOTA BEKASI, 22 Agustus 2019



Indra Utama Irsyad

Surabaya, 20 Mei 2019

Nomor : 1017/RSMU/DIR.V/2019
Lampiran : -
Perihal : Jawaban atas Penawaran Kalibrasi

Yth. Pimpinan PT. Surya Tama Medika
di Tempat

Dengan hormat,

Berdasarkan sumi penawaran nomor : 097/STM-OPT.IV/2019 perihal **Penawaran Harga Kalibrasi dan Maintenance**, maka kami setuju dengan penawaran tersebut, sebagai berikut :

No.	Brand	Maintenance & Kalibrasi	Qty	Harga
1.	Takagi	Slitlamp SM - 30N	5 unit	Rp. 25.000.000
		Slitlamp SM - 70	2 unit	
		Slitlamp SM - 70N	2 unit	
		Slitlamp SM - 90	1 unit	
		Slitlamp 700 GL	3 unit	
		Chart Proyektor - CP40	2 unit	
		Non Contract Tonometer - SNCT 700	1 unit	
		Auto Refrakto Keratometer - ARKM 200	1 unit	
2.	Quantel Medical	YAG Laser - Optimis II	1 unit	Rp. 25.000.000
		SLT Laser	1 unit	
		Laser 532 - Vitra Monospot	2 unit	
		Laser 532 - Supra Scan	1 unit	
		Laser 577 - Easyret	1 unit	
		A/B Scan - Aviso	1 unit	
		- A Probe	1 unit	
		- B Prope	1 unit	

	- UBM Probe	1 unit	
	A Scan - Axis Nano	1 unit	
	- A Probe	1 unit	
	TOTAL	29 unit	Rp. 25.000.000
	DISKON 50%		Rp. 12.500.000
	PPN 10%		Rp. 1.250.000
	GRAND TOTAL		Rp. 13.750.000

Keterangan :

1. Kontrak servis selama 1 tahun, *maintenance* dilakukan setiap 6 bulan
2. Penawaran belum termasuk penggantian *sparepart* jika ada kerusakan
3. Surat kalibrasi resmi dari PT. Surya Tama Medika selaku Distributor resmi

Demikian kami sampaikan, atas perhatian dan kerjasamanya kami ucapkan terima kasih

Hormat Kami,

Direktur RS. Mata Undaan,



Sudjarno, Sp.M (K)

Jakarta 60274 Indonesia

• F : (031) 5317 503

• W : www.rsmataundaan.com



Calibration Slit Lamp

INFORMATION UNIT

Unit Serial Number : **1109787**

SECURITY TEST

POWER ON : **GOOD / BAD**

ELECTRICAL CHECK : **GOOD / BAD**

FUSE CHECK : **GOOD / BAD**

MAIN TEST

FILTER SELECTION : **GOOD / BAD** RETROILLUMINATION : **GOOD / BAD**

BACKGROUND LAMP : **GOOD / BAD** VERTICAL MOVEMENT : **GOOD / BAD**

SLIT WIDTH : **GOOD / BAD** APERTURE DIAPHRAGM : **GOOD / BAD**

MAGNIFICATION : **GOOD / BAD** POWER CONSUMPTION : **DC 12.1 V**

CONCLUSION

Berdasarkan hasil pengecekan seluruh system kerja alat

Maka dinyatakan bahwa **SLITLAMP SM-30N** dalam kondisi Layak Pakai dan normal untuk digunakan.

DATE : 17 Juli 2019

Checked by :

Albar Adnani
 Service Departement

Knowing :

Made. C

This Equipment is Owned by :

RS. Mata Undaan

Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
 Surabaya,



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

Jl. Mayor Hasibuan, Ruko Suncity Square Blok E27,
 Bekasi – West Java, Indonesia 17141
 Tel. +62 21 8886 3658 Fax. +62 21 8886 3658



700GL-SLIT LAMP MICROSCOPES

Calibration Slit Lamp

INFORMATION UNIT

Unit Serial Number : **0814007**

SECURITY TEST

POWER ON : **GOOD / BAD**

ELECTRICAL CHECK : **GOOD / BAD**

FUSE CHECK : **GOOD / BAD**

MAIN TEST

FILTER SELECTION : **GOOD / BAD** RETROILLUMINATION : **GOOD / BAD**

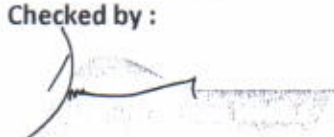
BACKGROUND LAMP : **GOOD / BAD** VERTICAL MOVEMENT : **GOOD / BAD**

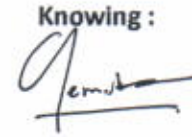
SLIT WIDTH : **GOOD / BAD** APERTURE DIAPHRAGM : **GOOD / BAD**

MAGNIFICATION : **GOOD / BAD** POWER CONSUMPTION : **DC 5.1 V**

CONCLUSION

Berdasarkan hasil pengecekan seluruh system kerja alat
Maka dinyatakan bahwa SLITLAMP 700GL dalam kondisi Layak Pakai dan normal untuk digunakan.

DATE : 17 Juli 2019
 Checked by : 
 AlbarAdnani
 Service Departement

Knowing : 
 Mada C

This Equipment is Owned by :
RS. Mata Undaan
 Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
 Surabaya,



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

Jl. Mayor Hasibuan, Ruko Suncity Square Blok E27,
 Bekasi – West Java, Indonesia 17141
 Tel. +62 21 8886 3658 Fax. +62 21 8886 3658



700GL-SLIT LAMP MICROSCOPES

Calibration Slit Lamp

INFORMATION UNIT

Unit Serial Number : **0815455**

SECURITY TEST

POWER ON : **GOOD / BAD**

ELECTRICAL CHECK : **GOOD / BAD**

FUSE CHECK : **GOOD / BAD**

MAIN TEST

FILTER SELECTION : **GOOD / BAD** RETROILLUMINATION : **GOOD / BAD**

BACKGROUND LAMP : **GOOD / BAD** VERTICAL MOVEMENT : **GOOD / BAD**


SLIT WIDTH : **GOOD / BAD** APERTURE DIAPHRAGM : **GOOD / BAD**

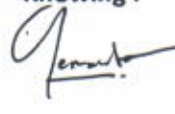
MAGNIFICATION : **GOOD / BAD** POWER CONSUMPTION : **DC 5.1 V**

CONCLUSION

Berdasarkan hasil pengecekan seluruh system kerja alat

Maka dinyatakan bahwa SLITLAMP 700GL dalam kondisi Layak Pakal dan normal untuk digunakan.

DATE : 17 Juli 2019
 Checked by : 
 AlbarAdnani
 Service Departement

Knowing : 
 Mata C

This Equipment is Owned by :
RS. Mata Undaan
 Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
 Surabaya,



Calibration Slit Lamp

INFORMATION UNIT

Unit Serial Number : **0415202**

SECURITY TEST

POWER ON : **GOOD / BAD**

ELECTRICAL CHECK : **GOOD / BAD**

FUSE CHECK : **GOOD / BAD**

MAIN TEST

FILTER SELECTION : **GOOD / BAD** RETROILLUMINATION : **GOOD / BAD**

BACKGROUND LAMP : **GOOD / BAD** VERTICAL MOVEMENT : **GOOD / BAD**

SLIT WIDTH : **GOOD / BAD** APERTURE DIAPHRAGM: **GOOD / BAD**

MAGNIFICATION : **GOOD / BAD** POWER CONSUMPTION: **DC 5.1 V**

CONCLUSION

Berdasarkan hasil pengecekan seluruh system kerja alat

Maka dinyatakan bahwa SLITLAMP 700GL dalam kondisi Layak Pakai dan normal untuk digunakan.

DATE : 17 Juli 2019

Checked by :

Albar Adnani
 Service Departement

Knowing :

T. Tado. E.

This Equipment is Owned by :

RS. Mata Undaan

Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
 Surabaya,

INFORMATION UNIT **MEASUREMENT EQUIPMENT : FIELDMAXII-TOP**

Unit Serial Number : 3629

Power Meter Serial : 0080L09R

Software Version :

Head Serial : 0811K09R

EXTERNAL SECURITY TEST

- EMERGENCY STOP BUTTON : CONFORMITY YES NO
- FIBER DETECTION: CONFORMITY YES NO
- FOOTSWITCH: CONFORMITY YES NO
- FRONT FILTER DETECTION: CONFORMITY YES NO

OPERATING SECURITY VERIFICATION

- ' STANDBY ' LASER STATUS : CONFORMITY YES NO
- ' READY ' LASER STATUS : CONFORMITY YES NO
- AUTOMATIC ' STANDBY ' : CONFORMITY YES NO

TOUCH SCREEN CALIBRATION TEST

- Setup Alphanumeric Screen : CONFORMITY YES NO


ENERGY DELIVERY OUTPUT < EXPOSURE TIME 0.1s >

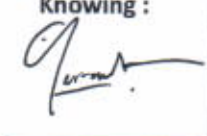
Power displayed (mW)	50	100	200	300	400	500	600	700	750	1000
Energy max. (mJ)	5.5	11	22	33	44	55	66	77	83	110
Energy min. (mJ)	4.5	9	18	27	36	45	56	63	67	90
Energy issued from the fiber output (mJ)	5.1	9.8	20.4	28.8	40.2	48.3	60.4	70.6	73.8	96.4

CONCLUSION

Berdasarkan data yang telah di peroleh dari pengukuran dengan **POWER METER** maka alat tersebut

TELAH TERKALIBRASI

DATE : 16 Juli 2019
Checked by : 
AlbarAdnani
Service Departement

Knowing : 
Mada 6

This Equipment is Owned by :
RS. Mata Undaan
Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
Surabaya,

INFORMATION UNIT	MEASUREMENT EQUIPMENT : FIELDMAXII-TOP
------------------	--

Unit Serial Number : 2821

Power Meter Serial : 0080L09R

Software Version :

Head Serial : 0811K09R

EXTERNAL SECURITY TEST

EMERGENCY STOP BUTTON : CONFORMITY YES NO

FIBER DETECTION: CONFORMITY YES NO

FOOTSWITCH: CONFORMITY YES NO

FRONT FILTER DETECTION: CONFORMITY YES NO

OPERATING SECURITY VERIFICATION

' STANDBY ' LASER STATUS : CONFORMITY YES NO

' READY ' LASER STATUS : CONFORMITY YES NO

AUTOMATIC ' STANDBY ' : CONFORMITY YES NO

TOUCH SCREEN CALIBRATION TEST

Setup Alphanumeric Screen : CONFORMITY YES NO

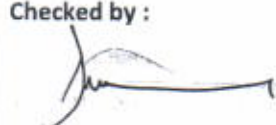
ENERGY DELIVERY OUTPUT < EXPOSURE TIME 0.1s >

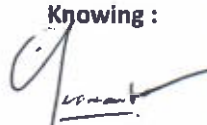
Power displayed (mW)	50	100	200	300	400	500	600	700	750	1000
Energy max. (mJ)	5.5	11	22	33	44	55	66	77	83	110
Energy min. (mJ)	4.5	9	18	27	36	45	56	63	67	90
Energy issued from the fiber output (mJ)	4.9	10.2	19.6	30.4	38.8	46.8	58.4	68.6	72.4	94

CONCLUSION

Berdasarkan data yang telah di peroleh dari pengukuran dengan **POWER METER** maka alat tersebut

TELAH TERKALIBRASI

DATE : 16 Juli 2019
Checked by : 
Albar Adnani
Service Departement

Knowing : 
Mada C

This Equipment is Owned by :
RS. Mata Undaan
Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
Surabaya,

INFORMATION UNIT	MEASUREMENT EQUIPMENT : FIELDMAXII-TOP
------------------	--

Unit Serial Number : 481

Power Meter Serial : 0080L09R

Software Version :

Head Serial : 0811K09R

EXTERNAL SECURITY TEST

EMERGENCY STOP BUTTON :	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
FIBER DETECTION:	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
FOOTSWITCH:	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
FRONT FILTER DETECTION:	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO

OPERATING SECURITY VERIFICATION

‘ STANDBY ’ LASER STATUS :	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
‘ READY ’ LASER STATUS :	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
AUTOMATIC ‘ STANDBY ’ :	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO

TOUCH SCREEN CALIBRATION TEST

Setup Alphanumeric Screen :	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
-----------------------------	------------	---	-----------------------------

ENERGY DELIVERY OUTPUT < EXPOSURE TIME 0.1s >

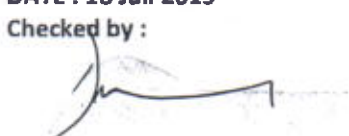
Power displayed (mW)	50	100	200	300	400	500	600	700	750	1000
Energy max. (mJ)	5.5	11	22	33	44	55	66	77	83	110
Energy min. (mJ)	4.5	9	18	27	36	45	56	63	67	90
Energy Issued from the fiber output (mJ)	4.6	9.4	18.2	27.4	36.8	46.4	58.2	65.8	71.8	90.4


CONCLUSION

Berdasarkan data yang telah di peroleh dari pengukuran dengan **POWER METER** maka alat tersebut

TELAH TERKALIBRASI

DATE : 18 Juli 2019

Checked by : 
AlbarAdnani
Service Departement

Knowing : 
Mada C

This Equipment is Owned by :
RS. Mata Undaan
Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
Surabaya,

INFORMATION UNIT **INFORMATION PROBE**

Unit Serial Number : 1922

Serial Number A Probe : 3294 2999

Software Version : 5.0.0

Serial Number B Probe : 5610

EXTERNAL SECURITY TEST

A PROBE CONNECTION:	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
B PROBE CONNECTION :	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
FOOTSWITCH:	CONFORMITY	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO

INSTALL PROBE

<input checked="" type="checkbox"/>		<input type="checkbox"/>		<input checked="" type="checkbox"/>		<input type="checkbox"/>	
Biometry Ref. TP-01-b		Probeam Ref. TP-02-las		B Scan 10Mhz		B Scan 15Mhz	

MEASUREMENT CALIBRATION TEST BIOMETRY

Test Block Measurement (Contact) :

Zero Value :

SETTING UP

- test block measurement must between 10.00 mm and 10.11 mm.
- set "Position of marker In Contact" to zero. input zero value to change it 0

MEASUREMENT CALIBRATION TEST B SCAN

Test B Probe Scan : CONFORMITY YES / NO

Test Fast Mode : CONFORMITY YES / NO

Test at Gain 90-110 db : CONFORMITY YES / NO


REPORT PREVIEW TEST

Print Preview Test : CONFORMITY YES / NO

CONCLUSION

Berdasarkan hasil pengecekan unit tidak terdapat penyimpangan besar melebihi dari standar toleransi.
Maka dinyatakan bahwa AVISO dalam kondisi terkalibrasi dan normal untuk digunakan.

DATE : 17 Juli 2019

Checked by : 
AlbarAdnani
Service Departement

Knowing : 
Mada C

This Equipment is Owned by :
RS. Mata Undaan
Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
Surabaya,

INFORMATION UNIT

Unit Serial Number : **1372**

Software Version : **3.0.0**

INFORMATION A PROBE

Serial Number : **6742 1153**

EXTERNAL SECURITY TEST

A PROBE CONNECTION :

CONFORMITY YES NO

FOOTSWITCH:

CONFORMITY YES NO

INSTALL PROBE



Biometry
Ref. TP-01-b



Probeam
Ref. TP-02-las



MEASUREMENT CALIBRATION TEST

Test Block Measurement
(Contact)

:

Zero Value

:

SETTING UP

- test block measurement must between **10.00 mm** and **10.11 mm**.
- set "Position of marker In Contact" to zero. input zero value to change It 0

CONCLUSION

Berdasarkan hasil pengecekan unit tidak terdapat penyimpangan besar melebihi dari standar toleransi.

Maka dinyatakan bahwa **AXIS NANO** dalam kondisi terkalibrasi dan normal untuk digunakan.

DATE : 17 Juli 2019

Checked by :


Albar Adnani
Service Departement

Knowing :


Mata C

This Equipment is Owned by :

RS. Mata Undaan
Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
Surabaya,

INFORMATION UNIT	MEASUREMENT EQUIPMENT : COHERENT
------------------	---

Unit Serial Number : 115

Power Meter Serial : 0080L09R

Software Version : 1.04

Head Serial : 0811K09R

Model Type : HAAG STREIT ZEISS

Model : **FIELDMAXII-TOP**

EXTERNAL SECURITY TEST

OPERATING SECURITY VERIFICATION

EMERGENCY STOP BUTTON : CONFORMITY NO

'STANDBY' LASER STATUS : CONFORMITY NO

FIBER DETECTION: CONFORMITY NO

'READY' LASER STATUS : CONFORMITY NO

FOOTSWITCH: CONFORMITY NO

AUTOMATIC 'STANDBY' : CONFORMITY NO

FRONT FILTER DETECTION: CONFORMITY NO

TOUCH SCREEN CALIBRATION TEST

Setup Alphanumeric Screen : CONFORMITY NO

SECURITY TEST

ERROR MESSAGE "AVOID SPOT SIZE < 100µm" in MULTISPOT mode CONFORMITY NO

SLIT LAMP LIGHT INTENSITY MIN/MAX AND MAX SETTING BUTTON CONFORMITY NO

DATA TRANSFER AT USB PORT & READ BY PC CONFORMITY NO

ENERGY DELIVERY OUTPUT < EXPOSURE TIME 0.1s >

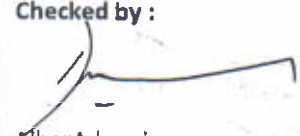
Power displayed (mW)	50	100	200	300	400	500	600	700	750	1000
Energy max. (mJ)	5.5	11	22	33	44	55	66	77	83	110
Energy min. (mJ)	4.5	9	18	27	36	45	56	63	67	90
Energy issued from the fiber output (mJ)	5.2	10.3	20.1	30.2	41.3	51.8	61.3	70.5	77.4	100.4


CONCLUSION

Berdasarkan data yang telah di peroleh dari pengukuran dengan **POWER METER** maka alat tersebut

TELAH TERKALIBRASI

DATE : 17 Juli 2019

Checked by : 
AlbarAdnani
Service Departement

Knowing : 
Mata C

This Equipment is Owned by :
RS. Mata Undaan
Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
Surabaya,

INFORMATION UNIT	MEASUREMENT EQUIPMENT :COHERENT
------------------	---------------------------------

Unit Serial Number : 54 04 236

Power Meter Serial : 0080L09R

Software Version : 1.6

Head Serial : 0092L09

EXTERNAL SECURITY TEST

EMERGENCY STOP BUTTON:	CONFORMITY	<input checked="" type="checkbox"/>	NO
FIBER DETECTION:	CONFORMITY	<input checked="" type="checkbox"/>	NO
REMOVE SLIT LAMP :	CONFORMITY	<input checked="" type="checkbox"/>	NO
ERROR MESSAGE " CHECK KNOB POSITION " :	CONFORMITY	<input checked="" type="checkbox"/>	NO

OPERATING SECURITY VERIFICATION

' STANDBY ' LASER STATUS:	CONFORMITY	<input checked="" type="checkbox"/>	NO
' READY ' LASER STATUS:	CONFORMITY	<input checked="" type="checkbox"/>	NO
AIMING BEAM CENTER:	CONFORMITY	<input checked="" type="checkbox"/>	NO

DELIVERED ENERGY TEST<spark at focus plane- optimis II &optimis fusion >

Energy = 5 mJ ; Burst Mode = 1 Pulse :	CONFORMITY	<input checked="" type="checkbox"/>	NO
--	------------	-------------------------------------	----

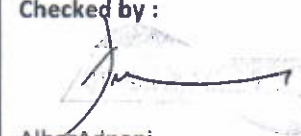
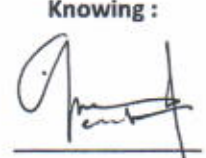
ENERGY DELIVERY OUTPUT<burst mode : 1 Pulse> / FOR SLT MAX ENERGY : 2 mJ

Power displayed (mJ)	0.5	0.7	1.0	1.3	1.6	2.0	3.0	5.0	7.0	10.0
Energy max. (mJ)	0.6	0.84	1.2	1.5	1.9	2.4	3.6	6.0	8.4	12.0
Energy min. (mJ)	0.4	0.56	0.8	1	1.2	1.6	2.4	4.0	5.6	8.0
Energy Measured (mJ)	0.51	0.64	0.88	1.12	1.44	2.12	2.87	4.66	5.87	8.43

CONCLUSION

Berdasarkan hasil pengecekan unit tidak terdapat penyimpangan besaran melebihi standar toleransi.

Maka dinyatakan bahwa OPTIMIS II dalam kondisi layak pakai dan normal untuk digunakan.

<p>DATE : 18 Juli 2019</p> <p>Checked by :</p>  <p>Albar Adnani Service Departement</p>	<p>Knowing :</p> 
--	--

This Equipment is Owned by :

RS. Mata Undaan
Jl. Undaan Kulon No.19, Peneleh, Kec. Genteng,
Surabaya,