Patient

1/1/2000

Gender Male

Patient ID

12345678

**UZeiss** EYE Siriraj

Physician

Date of birth

Dr.Naris

Operator DO-0987651234

 Date of calibration test:
 5/12/2022
 by:
 DO-0987651234
 Result:
 OK

 Date of measurement:
 5/12/2022
 n:
 1.3375
 CVD:
 12.00 mm



OD	IOL ca	culation	OS
<b>(()</b>		( <b>(</b> )	
	Eye	status	
LS: Phakic	vs: Vitreous body	LS: Phakic	vs: Vitreous body
Ref:	VA:	Ref:	VA:
LVC: Untreated	LVC mode: -	LVC: Untreated	LVC mode: -
Target ref.: +0.00 D	SIA: +0.00 D @ 0°	Target ref.: +0.00 D	SIA: +0.00 D @ 0°
	Biomet	ric values	
AL: <b>23.80 mm</b> SE	): <b>8 µm</b>	AL: <b>24.02 mm</b> SD:	8 µm
ACD: <b>2.57 mm</b> SE		ACD: <b>2.50 mm</b> SD:	•
LT: <b>5.17 mm</b> SE		LT: <b>5.34 mm</b> SD:	12 μm
WTW: 11.8 mm	·	WTW: 11.8 mm	•
SE: 42.06 D SD: 0.0	2 D к1: 41.45 D @ 81°		D K1: 41.29 D @131°
ΔK: -1.24 D @ 81°	к2: <b>42.68</b> D @171°		к2: 41.52 D 🧓 41°
TSE: 41.95 D SD: 0.0	1 D тк1: 41.13 D @ 85°	TSE: 41.34 D SD: 0.03	D TK1: 41.12 D @105°
∆тк: -1.66 D @ 85°	тк2: <b>42.80</b> D @175°	ΔΤΚ: -0.45 D @105°	тк2: 41.56 D @ 15°
K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB/ZCT/GCB/	K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB/ZCT/GCB/
	ICB/ZFR/ZMB		ICB/ZFR/ZMB
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -
A const.: 119.00	A const.: 119.30	A const.: 119.00	A const.: 119.30
IOL (D) Ref (D) +23.00 -0.79	IOL (D) Ref (D) +23.50 -0.86	IOL (D) Ref (D) +23.00 -0.75	IOL (D) Ref (D) +23.50 -0.83
+22.50 -0.43	+23.00 -0.51	+22.50 -0.39	+23.00 -0.48
+22.00 -0.08	+22.50 -0.16	+22.00 -0.04	+22.50 -0.13
+21.50 +0.27	+22.00 +0.18	+21.50 +0.31	+22.00 +0.22
+21.00 +0.61	+21.50 +0.52	+21.00 +0.66	+21.50 +0.56
+21.89 Emmetropia	+22.26 Emmetropia	+21.94 Emmetropia	+22.31 Emmetropia
K Alcon PanOptix TFNT00/TFN1	K AMO SENSAR AR40e	K Alcon PanOptix TFNT00/TFNT	K AMO SENSAR AR40e
20-T60		20-T60	
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -
A const.: 119.10 IOL (D) Ref (D)	A const.: 118.70 IOL (D) Ref (D)	A const.: 119.10 IOL (D) Ref (D)	A const.: 118.70 IOL (D) Ref (D)
+23.00 -0.69	+22.50 -0.70	+23.00 -0.66	+22.50 -0.66
+22.50 -0.34	+22.00 -0.34	+22.50 -0.31	+22.00 -0.30
+22.00 +0.01	+21.50 +0.01	+22.00 +0.05	+21.50 +0.06
+21.50 +0.35	+21.00 +0.36	+21.50 +0.39	+21.00 +0.41
+21.00 +0.69	+20.50 +0.71	+21.00 +0.74	+20.50 +0.76
+22.01 Emmetropia	+21.52 Emmetropia	+22.07 Emmetropia	+21.58 Emmetropia

(!) Borderline value

(\*) Value was edited manually

--- No value measured

Comment



1/1/2000

Gender Female

Patient ID

12345678

**UZeiss** EYE Siriraj

Physician

Dr.Naris Operator Surgeon

Date of calibration test: 4/4/2019 by: Surgeon Result: OK
Date of measurement: 4/4/2019 n: 1.3375 CVD: 12.00 mm

[OD] SRK® is a trademark of CTI (Computational Technology Inc.) [OS] SRK® is a trademark of CTI (Computational Technology Inc.)

	OD right	)					IOL cal	culati	on					OS left
<b>(</b> •	<b>)</b>							<b>(</b> •).	)					
							Eye	status						
LS	: Phaki	С				vs: Vitreo	us body	LS	: Phal	kic			vs: Vitre	ous body
	f:						:		f:				-	A:
	: Untre			LV		ode: -	<b>5 6 6 6</b>		: Untr			LVC r	mode: -	
Targe	t ref.: pla	ano				SIA: +0.00			t ref.: p	lano			SIA: +0.0	0 D @ 0°
	00.00						Biometr							
	22.39 n		SD:	6 µı					22.25		SD:	4 µm		
	2.93 n 4.37 n		SD:	4 µı					2.92 4.37		SD:	6 µm		
WTW:			SD:	ιιμι	111				12.0		SD:	11 µm		
	45.85	D	SD:0.	01	D	K1: <b>45.46</b>	D@ 102°		45.71	D	SD: <b>0.</b>	01 D	K1: <b>45.5</b> 4	L D@111°
	-0.79		102°	٠.	_	K2: 46.24	D @ 12°		-0.34		@ 111°	0. 5	K2: 45.88	
	45.98	D	SD:0.	01	D 1	TK1: 45.48	D @ 102°		45.82	D	SD:0.	03 D	TK1: 45.59	_
	-1.03		102°			TK2: 46.51	D @ 12°		-0.46		@ 106°		TK2: 46.05	
K	AMO Ted	onis 1 Z	CB00	K		Alcon SN	160WF	K	АМО Т	ecnis	1 ZCB00	K	Alcon	SN60WF
		<b>K®/T -</b> t.: 119.3	Λ			- <b>SRK®</b> A const.: 1				<b>RK®/</b> nst.: 11			- SRK A const.:	
	IOL (D)		Ref (D)			IOL (D)	Ref (D)		IOL (		Ref (D)		IOL (D)	Ref (D)
	+24.00	)	-0.72			+23.50	-0.68		+24.5	50	-0.62		+24.00	-0.59
	+23.50		-0.39			+23.00	-0.34		+24.0		-0.28		+23.50	-0.25
	+23.00		-0.06			+22.50	-0.01		+23.5		+0.05		+23.00	+0.09
	+22.50		+0.27			+22.00	+0.32		+23.0		+0.37		+22.50	+0.42
	+22.00		+0.59	_		+21.50 +22.49 Er	+0.65		+22.5		+0.70 nmetropia		+22.00	+0.75 Emmetropia
	<b>∓∠∠.</b> ∀1		υιιορια			±∠∠.43 □	ппепоріа		<b>⊤∠</b> 3.3	)	шепоріа		±∠3.13	
К	Acriva B	BB UDM	1611	К		Alcon Toric S	N6AT(2-9)	К	Acriva	BB L	IDM 611	K	Alcon Toric	SN6AT(2-9)
		K®/T -				- SRK®				RK®/			- SRK	
		t.: 118.7				A const.: 1				nst.: 11			A const.:	
	IOL (D) +23.00		Ref (D) -0.63			IOL (D) +24.00	Ref (D) -0.82		IOL ( +23.5		Ref (D) -0.54		IOL (D) +24.50	Ref (D) -0.72
	+23.00		-0.03 -0.29			+24.00	-0.62 -0.48		+23.0		-0.34		+24.00	-0.72
	+22.00		+0.05			+23.00	-0.15		+22.5		+0.14		+23.50	-0.05
	+21.50		+0.38			+22.50	+0.18		+22.0		+0.48		+23.00	+0.28
	+21.00	) +	+0.71			+22.00	+0.50		+21.5	50	+0.81		+22.50	+0.61
	+22.07	7 Emme	etropia			+22.77 Er	nmetropia		+22.7	71 En	nmetropia		+23.42	Emmetropia
(I) Porc						uo waa aditad					d			

(!) Borderline value

(\*) Value was edited manually

--- No value measured

Comment



Patient

Date of birth

1/1/2000

Gender Male

**UZeiss** EYE Siriraj Patient ID 12345678

Physician DO-0987651234 Monofocal Operator

DO-0987651234 OK Date of calibration test: 8/19/2021 by: Result: Date of measurement: 8/19/2021 1.3375 CVD: 12.00 mm n:

OD	IOL ca	IOL calculation			
(•)		(•)			
	Eye	status			
LS: Phakic	vs: Vitreous body	LS: Phakic	vs: Vitreous body		
Ref:	VA:	Ref:	VA:		
LVC: Untreated	LVC mode: -		LVC mode: -		
Target ref.: +0.00 D	SIA: +0.00 D @ 0°	Target ref.: +0.00 D	SIA: +0.00 D @ 0°		
		ic values			
AL: <b>23.41 mm</b> SE	- I	AL: <b>23.61 mm</b> SD:			
ACD: 2.63 mm SE		ACD: <b>2.64 mm</b> SD:			
LT: 4.37 mm SE	: 13 μm	LT: <b>4.36 mm</b> SD:	10 μm		
WTW: 11.3 mm	2.0 14 44.06.0 @44.79	WTW: 11.3 mm	D 1/4 42 64 D @ 04°		
SE: 44.61 D SD: 0.03 ΔK: -1.12 D @117°					
ΔK: -1.12 D @117° TSE: 44.64 D SD: 0.0			K2: 44.77 D @174° D TK1: 43.47 D @ 85°		
ΔTK: -1.25 D @113°	TK2: 45.27 D @ 23°		TK2: 44.82 D @175°		
K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00	K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00		
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -		
A const.: 119.00	A const.: 119.30	A const.: 119.00	A const.: 119.30		
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)		
+21.50 -0.75 +21.00 -0.41	+22.00 -0.82 +21.50 -0.49	+21.00 -0.52 +20.50 -0.18	+21.50 -0.60 +21.00 -0.27		
+20.50 -0.07	+21.00 -0.16	+20.00 +0.15	+21.00 -0.27 +20.50 +0.06		
+20.00 +0.26	+20.50 +0.17	+19.50 +0.48	+20.00 +0.38		
+19.50 +0.58	+20.00 +0.49	+19.00 +0.80	+19.50 +0.70		
+20.39 Emmetropia	+20.76 Emmetropia	+20.22 Emmetropia	+20.59 Emmetropia		
K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E	K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E		
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -		
A const.: 120.10	A const.: 118.70	A const.: 120.10	A const.: 118.70		
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)		
+23.00 -0.76	+21.00 -0.66	+22.50 -0.56	+21.00 -0.77		
+22.50 -0.44	+20.50 -0.32	+22.00 -0.24	+20.50 -0.43		
+22.00 -0.12	+20.00 +0.02	+21.50 +0.07	+20.00 -0.09		
+21.50 +0.19	+19.50 +0.35	+21.00 +0.38	+19.50 +0.25		
+21.00 +0.50 +21.81 Emmetropia	+19.00 +0.68 +20.03 Emmetropia	+20.50 +0.69 +21.61 Emmetropia	+19.00 +0.58 +19.87 Emmetropia		
TZ 1.01 Ellilletiopia	TZU.US Emmenopia	TZ 1.01 Ellilletiopia			

(!) Borderline value

(\*) Value was edited manually

--- No value measured

Comment



1/1/2000

Gender Male

Patient ID

12345678

**UZeiss** EYE Siriraj

Physician

Monofocal

Operator DO-0987651234

 Date of calibration test:
 12/17/2020
 by:
 DO-0987651234
 Result:
 OK

 Date of measurement:
 12/17/2020
 n:
 1.3375
 CVD:
 12.00 mm

[OD] SRK® is a trademark of CTI (Computational Technology Inc.) [OS] SRK® is a trademark of CTI (Computational Technology Inc.)

<b>OD</b>	IOL ca	culation	OS left			
( <b>(</b> )		(•)				
	Eye status					
LS: Phakic	vs: Vitreous body	LS: Phakic	vs: Vitreous body			
Ref:	VA:	Ref:	VA:			
LVC: Untreated	LVC mode: -		LVC mode: -			
Target ref.: plano	SIA: +0.00 D @ 0°	Target ref.: plano	SIA: +0.00 D @ 0°			
	Biomet	ic values				
	7 μm		μm			
	Σ μm		μm			
	γμm		μm			
WTW: 11.5 mm		WTW: 11.7 mm				
SE: 42.50 D SD:0.02		SE: 42.68 D SD:0.01				
ΔK: -1.88 D @ 92°	K2: 43.46 D@ 2°	ΔK: -1.69 D @ 88°	K2: 43.55 D @ 178°			
TSE: 42.54 D SD:0.04		TSE: 42.71 D SD:0.01				
ΔТК: -1.93 D @ 93°	TK2: 43.53 D@ 3°	ΔTK: -1.68 D @ 88°	тк2: <b>43.57</b> D @ 178°			
K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00	K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00			
- SRK®/T - A const.: 119.00	- SRK®/T - A const.: 119.30	<b>- SRK®/T -</b> A const.: 119.00	<b>- SRK®/T -</b> A const.: 119.30			
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)			
+22.50 -0.75	+23.00 -0.83	+22.50 -0.76	+23.00 -0.83			
+22.00 -0.40	+22.50 -0.49	+22.00 -0.41	+22.50 -0.49			
+21.50 -0.06	+22.00 -0.14	+21.50 -0.06	+22.00 -0.15			
+21.00 +0.29	+21.50 +0.20	+21.00 +0.28	+21.50 +0.19			
+20.50 +0.63	+21.00 +0.53	+20.50 +0.62	+21.00 +0.53			
+21.42 Emmetropia	+21.79 Emmetropia	+21.41 Emmetropia	+21.79 Emmetropia			
K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E	K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E			
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -			
A const.: 120.10	A const.: 118.70	A const.: 120.10	A const.: 118.70			
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)			
+24.00 -0.77	+22.00 -0.67	+24.00 -0.77	+22.00 -0.67			
+23.50 -0.44	+21.50 -0.31	+23.50 -0.44	+21.50 -0.32			
+23.00 -0.11	+21.00 +0.04	+23.00 -0.11	+21.00 +0.03			
+22.50 +0.22	+20.50 +0.39	+22.50 +0.22	+20.50 +0.38			
+22.00 +0.54	+20.00 +0.73	+22.00 +0.54	+20.00 +0.72			
+22.84 Emmetropia	+21.06 Emmetropia	+22.83 Emmetropia	+21.05 Emmetropia			

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(!) Borderline value

Comment

(\*) Value was edited manually

Signature

--- No value measured

1/1/2000

Gender Male

Patient ID

12345678

DO-0987651234

**UZeiss** EYE Siriraj

Result:

CVD:

OK

12.00 mm

Physician Monofocal Operator

Date of calibration test: 6/30/2020 DO-0987651234 by:

Date of measurement: 6/30/2020 1.3375 n:

[OD] SRK® is a trademark of CTI (Computational Technology Inc.) [OS] SRK® is a trademark of CTI (Computational Technology Inc.)

<b>OD</b>	IOL ca	lculation	<b>OS</b> left		
( <b>()</b> )		(1)			
	Eye status				
LS: <b>Phakic</b>	vs: Vitreous body	LS: Phakic	vs: Vitreous body		
Ref:	VA:	Ref:	VA:		
	LVC mode: -		LVC mode: -		
Target ref.: plano	SIA: +0.00 D @ 0°	Target ref.: plano	SIA: +0.00 D @ 0°		
	Biomet	ric values			
	β μm		μm		
	β μm		μm		
	lμm		μm		
WTW: 11.6 mm		WTW: 11.4 mm			
SE: 44.20 D SD:0.01		SE: 44.54 D SD:0.01	D K1: 44.21 D@ 30°		
ΔK: -0.53 D @ 135°	K2: 44.47 D@ 45°	ΔK: -0.66 D @ 30°	K2: 44.87 D @ 120°		
TSE: 44.39 D SD:0.05		TSE: 44.65 D SD:0.04	$\sim$		
ΔΤΚ: -0.68 D @ 124°	TK2: 44.74 D@ 34°	дтк: -0.63 D @ 37°	TK2: 44.97 D @ 127°		
K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00	K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00		
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -		
A const.: 119.00	A const.: 119.30	A const.: 119.00	A const.: 119.30		
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)		
+22.50 -0.67	+23.00 -0.73	+22.00 -0.57	+22.50 -0.64		
+22.00 -0.33 +21.50 +0.01	+22.50 -0.39 +22.00 -0.06	+21.50 -0.23 +21.00 +0.10	+22.00 -0.30 <b>+21.50 +0.03</b>		
+21.00 +0.35	+21.50 +0.27	+20.50 +0.43	+21.00 +0.35		
+21.00 +0.33 +20.50 +0.68	+21.00 +0.60	+20.00 +0.43	+20.50 +0.68		
+21.52 Emmetropia	+21.91 Emmetropia	+21.15 Emmetropia	+21.54 Emmetropia		
121.02 Emmeropia	121.91 Emmeropia	121.13 Emmeropia	121:54 Emmetropia		
K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E	K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E		
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -		
A const.: 120.10	A const.: 118.70	A const.: 120.10	A const.: 118.70		
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)		
+24.00 -0.64	+22.00 -0.59	+23.50 -0.56	+22.00 -0.84		
+23.50 -0.32	+21.50 -0.25	+23.00 -0.24	+21.50 -0.50		
+23.00 +0.01	+21.00 +0.10	+22.50 +0.08	+21.00 -0.15		
+22.50 +0.32	+20.50 +0.43	+22.00 +0.39	+20.50 +0.19		
+22.00 +0.64	+20.00 +0.77	+21.50 +0.70	+20.00 +0.52		
+23.01 Emmetropia	+21.14 Emmetropia	+22.63 Emmetropia	+20.78 Emmetropia		
(!) Borderline value	(*) Value was edited manually	No value measured	_		

Comment



1/1/2000

Male Gender

Patient ID

12345678

**UZeiss** EYE Siriraj

Physician

Dr.Naris Operator Surgeon

Date of calibration test: 4/4/2019 by: Surgeon Result: OK Date of measurement: 4/4/2019 1.3375 CVD: 12.00 mm n:

Mean corneal curvature of the right eye is -1.24 D higher than mean corneal curvature of the left eye. - Note: re-check measurement values. [OD] SRK® is a trademark of CTI (Computational Technology Inc.)

[OS] SRK® is a trademark of CTI (Computational Technology Inc.)

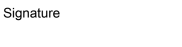
OD	IOL ca	culation	<b>OS</b> left
( <b>(</b> )		<b>(()</b>	
	Eye	status	
LS: Phakic	VS: Vitreous body	LS: Phakic	VS: Vitreous body
Ref:	VA:	Ref:	VA:
LVC: Untreated	LVC mode: -	LVC: Untreated	LVC mode: -
Target ref.: plano	SIA: +0.00 D @ 0°	Target ref.: plano	SIA: +0.00 D @ 0°
	Biomet	ric values	
AL: 23.34 mm SD: 4	ŀμm	AL: <b>23.14 mm</b> SD: 5	μm
	' μm		· μm
	I µm	LT: <b>4.76 mm</b> SD: <b>3</b> 0	) µm
WTW: 12.2 mm	·	WTW: 12.2 mm	·
SE: 44.12 D SD:0.01	D K1: 43.94 D@ 117°	SE: 45.36 D SD:0.01	D K1: 45.20 D@ 56°
ΔК: -0.36 D @ 117°	к2: <b>44.30</b> D@ <b>27°</b>	ΔK: -0.32 D @ 56°	к2: <b>45.52 D@ 146°</b>
TSE: 43.98 D SD:0.02		TSE: 45.31 D SD:0.02	. D TK1: <b>45.07</b> D <b>@ 75°</b>
ΔΤΚ: -0.58 D @ 106°	TK2: 44.27 D @ 16°	ΔΤΚ: -0.48 D @ 75°	TK2: <b>45.55</b> D @ 165°
K AMO Tecnis 1 ZCB00	K Alcon SN60WF	K AMO Tecnis 1 ZCB00	K Alcon SN60WF
- SRK®/T - A const.: 119.30	- SRK®/T - A const.: 119.00	- <b>SRK®/T -</b> A const.: 119.30	- SRK®/T - A const.: 119.00
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)
+22.50 -0.65	+22.00 -0.58	+22.00 -0.76	+21.50 -0.69
+22.00 -0.31	+21.50 -0.24	+21.50 -0.43	+21.00 -0.35
+21.50 +0.02	+21.00 +0.10	+21.00 -0.10	+20.50 -0.03
+21.00 +0.35	+20.50 +0.43	+20.50 +0.22	+20.00 +0.30
+20.50 +0.68	+20.00 +0.76	+20.00 +0.54	+19.50 +0.62
+21.53 Emmetropia	+21.15 Emmetropia	+20.84 Emmetropia	+20.46 Emmetropia
K Acriva BB UDM 611	K Alcon Toric SN6AT(2-9)	K Acriva BB UDM 611	K Alcon Toric SN6AT(2-9)
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -
A const.: 118.70	A const.: 119.20	A const.: 118.70	A const.: 119.20
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)
+22.00 -0.85	+22.50 -0.74	+21.00 -0.61	+21.50 -0.51
+21.50 -0.50	+22.00 -0.40	+20.50 -0.27	+21.00 -0.19
+21.00 -0.15	+21.50 -0.06	+20.00 +0.06	+20.50 +0.14
+20.50 +0.19	+21.00 +0.27	+19.50 +0.39	+20.00 +0.46
+20.00 +0.53	+20.50 +0.60	+19.00 +0.72	+19.50 +0.78
+20.78 Emmetropia	+21.40 Emmetropia	+20.09 Emmetropia	+20.71 Emmetropia

(!) Borderline value

(\*) Value was edited manually

--- No value measured

Comment





1/1/2000

Gender Female

Patient ID

12345678

**UZeiss** EYE Siriraj

Physician

Multifocal IOL Operator

Surgeon

Date of calibration test: 5/2/2019 by: Surgeon
Date of measurement: 5/2/2019 n: 1.3375

Result: OK

CVD:

12.00 mm

[OD] SRK® is a trademark of CTI (Computational Technology Inc.) [OS] SRK® is a trademark of CTI (Computational Technology Inc.)

OD right	IOL ca	lculation	<b>OS</b> left
(•)		(0)	
	Еує	status	
LS: Phakic	vs: Vitreous body	LS: Phakic	vs: Vitreous body
Ref:	VA:	Ref:	VA:
LVC: Untreated	LVC mode: -	LVC: Untreated	LVC mode: -
Target ref.: plano	SIA: +0.00 D @ 0°	Target ref.: plano	SIA: +0.00 D @ 0°
	Biome	ric values	
AL: <b>22.59 mm</b> SD: 4	l μm	AL: <b>22.47 mm</b> SD: 6	μm
ACD: <b>2.77 mm</b> SD: 4	l μm		μm
LT: 5.22 mm SD: 17	γ μm	LT: 5.21 mm SD: 6	μm
WTW: 11.9 mm		WTW: 11.9 mm	
SE: 44.00 D SD:0.01		SE: 43.72 D SD:0.01	
ΔK: -2.04 D @ 90°	K2: 45.04 D @ 180°		к2: <b>44.96 D@ 1</b> °
TSE: 44.07 D SD:0.03		TSE: 43.83 D SD:0.06	
ΔΤΚ: -2.25 D @ 90°	TK2: 45.23 D @ 180°	ΔΤΚ: -2.49 D @ 91°	TK2: <b>45.11 D @ 1°</b>
K ZEISS AT LISA 809M (AT LISA	K AMO Tecnis ZMB00	K ZEISS AT LISA 809M (AT LISA	K AMO Tecnis ZMB00
366D)		366D)	
<b>- SRK®/T -</b> A const.: 118.00	- SRK®/T - A const.: 119.50	<b>- SRK®/T -</b> A const.: 118.00	<b>- SRK®/T -</b> A const.: 119.50
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)
+23.50 -0.83	+25.50 -0.71	+24.00 -0.71	+26.00 -0.56
+23.00 -0.46	+25.00 -0.37	+23.50 -0.34	+25.50 -0.22
+22.50 -0.09	+24.50 -0.03	+23.00 +0.03	+25.00 +0.12
+22.00 +0.27	+24.00 +0.31	+22.50 +0.39	+24.50 +0.46
+21.50 +0.62	+23.50 +0.64	+22.00 +0.75	+24.00 +0.79
+22.37 Emmetropia	+24.46 Emmetropia	+23.04 Emmetropia	+25.18 Emmetropia
Acriva BB MFM611	K Alcon ReSTOR SN6AD1/3	Acriva BB MFM611	K Alcon ReSTOR SN6AD1/3
(Multifocal/Bifc) - SRK®/T -	- SRK®/T -	(Multifocal/Bifc) - SRK®/T -	- SRK®/T -
A const.: 118.30	A const.: 119.00	- SKN8/1 - A const.: 118.30	- SKN8/1 - A const.: 119.00
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)
+24.00 -0.89	+24.50 -0.54	+24.50 -0.77	+25.50 -0.75
+23.50 -0.53	+24.00 -0.19	+24.00 -0.40	+25.00 -0.40
+23.00 -0.17	+23.50 +0.16	+23.50 -0.04	+24.50 -0.04
+22.50 +0.19	+23.00 +0.50	+23.00 +0.32	+24.00 +0.30
+22.00 +0.54	+22.50 +0.84	+22.50 +0.67	+23.50 +0.65
+22.76 Emmetropia	+23.73 Emmetropia	+23.45 Emmetropia	+24.44 Emmetropia

(!) Borderline value

(\*) Value was edited manually

--- No value measured

Comment



1/1/2000

Gender Male

Patient ID

12345678

**UZeiss** EYE Siriraj

Physician

Monofocal

DO-0987651234 Operator

Date of calibration test: Date of measurement:

11/13/2020

DO-0987651234 by:

1.3375

Result: CVD:

12.00 mm

OK

11/13/2020

n:

Please note the information on the following page.

OD right	IOL cal	culation	OS left
( <b>(</b> )		( <b>0</b> )	
	Eye	status	
LS: <b>Phakic</b>	vs: Vitreous body	LS: <b>Phakic</b>	vs: Vitreous body
Ref:	VA:	Ref:	VA:
	LVC mode: -		LVC mode: -
Target ref.: plano	SIA: +0.00 D @ 0°	Target ref.: plano	SIA: +0.00 D @ 0°
		ic values	
	μm		μm
	μm		μm
	μm		μm
WTW: 11.8 mm SE: 41.79 D SD:0.01	D K1: 40.28 D@ 90°	WTW: 11.9 mm SE: 42.61 D SD:0.01	D к1: 41.18 D@ 89°
ΔK: -3.15 D @ 90°	K2: 43.42 D@ 180°	ΔK: -2.97 D @ 89°	K2: 44.15 D@ 179°
TSE: 41.90 D SD:0.02	_	TSE: 42.77 D SD:0.02	
ΔTK: -3.28 D @ 91°	TK2: 43.61 D@ 1°	ΔTK: -3.09 D @ 87°	TK2: 44.37 D@ 177°
K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00	K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -
A const.: 119.00	A const.: 119.30	A const.: 119.00	A const.: 119.30
IOL (D) Ref (D) +19.00 -0.67	IOL (D) Ref (D) +19.50 -0.80	IOL (D) Ref (D) +16.50 -0.69	IOL (D) Ref (D) +16.50 -0.51
+18.50 -0.32	+19.00 -0.45	+16.00 -0.09	+16.00 -0.18
+18.00 +0.02	+18.50 -0.11	+15.50 -0.02	+15.50 +0.15
+17.50 +0.36	+18.00 +0.22	+15.00 +0.31	+15.00 +0.47
+17.00 +0.69	+17.50 +0.55	+14.50 +0.64	+14.50 +0.79
+18.03 Emmetropia	+18.33 Emmetropia	+15.47 Emmetropia	+15.73 Emmetropia
K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E	K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -
A const.: 120.10	A const.: 118.70	A const.: 120.10	A const.: 118.70
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)
+20.00 -0.54	+18.50 -0.53	+17.50 -0.66	+16.00 -0.53
+19.50 -0.21	+18.00 -0.18	+17.00 -0.34	+15.50 -0.19
<b>+19.00 +0.11</b> +18.50 +0.43	<b>+17.50 +0.16</b> +17.00 +0.50	<b>+16.50 -0.02</b> +16.00 +0.29	<b>+15.00 +0.15</b> +14.50 +0.48
+18.00 +0.43 +18.00 +0.75	+16.50 +0.84	+15.50 +0.29 +15.50 +0.60	+14.50 +0.48 +14.00 +0.81
+19.17 Emmetropia	+17.74 Emmetropia	+16.46 Emmetropia	+15.22 Emmetropia
			10.22 2

(!) Borderline value

(\*) Value was edited manually

--- No value measured

Comment



Patient

1/1/2000 Date of birth

Gender Female

**UZeiss** EYE Siriraj Patient ID 12345678

Physician DO-0987651234 Monofocal Operator

DO-0987651234 OK Date of calibration test: 7/6/2021 by: Result: Date of measurement: 7/6/2021 1.3375 CVD: 12.00 mm n:



OD right	IOL cal	lculation	OS
( <b>0</b> )		(0)	
	Eye	status	
LS: Phakic	vs: Vitreous body	LS: <b>Phakic</b>	vs: Vitreous body
Ref:	VA:	Ref:	VA:
LVC: Untreated	LVC mode: -		_VC mode: -
Target ref.: +0.00 D	SIA: +0.00 D @ 0°	Target ref.: +0.00 D	SIA: +0.00 D @ 0°
	Biometr	ric values	
AL: 23.37 mm SD	: 7 μm	AL: <b>23.54 mm (!)</b> SD:	21 μm
ACD: <b>3.28 mm</b> SD	: 5 µm	ACD: <b>3.45 mm</b> SD:	6 μm
LT: <b>4.55 mm</b> SD	: 6 µm	LT: <b>4.29 mm</b> SD:	9 μm
WTW: 11.7 mm	-	WTW: 11.7 mm	-
SE: 44.37 D SD: 0.02	2 D к1: 43.89 D @113°	SE: 44.27 D SD: 0.02	D K1: 43.72 D @ 78°
ΔК: -0.97 D @113°	к2: <b>44.86</b> D @ <b>23</b> °	ΔK: -1.11 D @ 78°	к2: 44.83 D @168°
TSE: 44.42 D SD: 0.03			D TK1: 43.75 D @ 80°
∆тк: -1.05 D @109°	тк2: <b>44.95 D</b> @ <b>19</b> °	ΔΤΚ: -1.21 D @ 80°	тк2: 44.96 D @170°
TK AMO Tecnis 1 ZCB00/ZCT00	TK Alcon SA60WF/SN60WF	TK AMO Tecnis 1 ZCB00/ZCT00	TK Alcon SA60WF/SN60WF
- Barrett TK Universal II -	- Barrett TK Universal II -	- Barrett TK Universal II -	- Barrett TK Universal II -
LF: +2.09 DF: +4.5	LF: +1.88 DF: +5.0	LF: +2.09 DF: +4.5	LF: +1.88 DF: +5.0
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)
+22.00 -0.59	+21.50 -0.54	+21.50 -0.62	+21.00 -0.56
+21.50 -0.25	+21.00 -0.19	+21.00 -0.27	+20.50 -0.20
+21.00 +0.10	+20.50 +0.16	+20.50 +0.07	+20.00 +0.14
+20.50 +0.44	+20.00 +0.51	+20.00 +0.41	+19.50 +0.49
+20.00 +0.78	+19.50 +0.85	+19.50 +0.75	+19.00 +0.83
+21.15 Emmetropia	+20.74 Emmetropia	+20.61 Emmetropia	+20.21 Emmetropia
TK ZEISS CT LUCIA 611P/PY	TK AMO Sensar AR40E	TK ZEISS CT LUCIA 611P/PY	IK AMO Sensar AR40E
ZEISS CT EOCIA OTTF/FT	AWIO Gerisai Artaul	ZEISS CT EUCIA OTTP/FT	AIVIO Gerisai AR40E
- Barrett TK Universal II -	- Barrett TK Universal II -	- Barrett TK Universal II -	- Barrett TK Universal II -
LF: +2.46 DF: +0.0	LF: +1.73 DF: +1.5	LF: +2.46 DF: +0.0	LF: +1.73 DF: +1.5
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)
+23.00 -0.75	+21.50 -0.75	+22.50 -0.79	+21.00 -0.76
+22.50 -0.41 +22.00 -0.07	+21.00 -0.39 +20.50 -0.04	+22.00 -0.44 <b>+21.50 -0.11</b>	+20.50 -0.40 <b>+20.00 -0.05</b>
<b>+22.00 -0.07</b> +21.50 +0.27		+21.50 -0.11 +21.00 +0.22	+20.00 -0.05 +19.50 +0.30
+21.50 +0.27 +21.00 +0.59	+20.00 +0.31 +19.50 +0.66	+21.00 +0.22 +20.50 +0.55	+19.50 +0.30 +19.00 +0.65
+21.00 +0.59 +21.90 Emmetropia	+19.50 +0.66 +20.45 Emmetropia	+21.34 Emmetropia	+19.00 +0.05 +19.93 Emmetropia
TZ1.90 Emmetropia	T20.43 Lillinetiopia	TZ 1.34 Emmenopia	

(!) Borderline value

(\*) Value was edited manually

--- No value measured

Comment





1/1/2000

Gender Male

Operator

Patient ID

12345678

Physician Monofocal

DO-0987651234

**UZeiss** EYE Siriraj

 Date of calibration test:
 5/25/2021
 by:
 DO-0987651234
 Result:
 OK

 Date of measurement:
 5/25/2021
 n:
 1.3375
 CVD:
 12.00 mm



OD right	IOL ca	IOL calculation			
(•)		(1)			
	Eye	status			
LS: Phakic	vs: Vitreous body	LS: Phakic	vs: Vitreous body		
Ref:	VA:	Ref:	VA:		
LVC: Untreated	LVC mode: -	LVC: Untreated	LVC mode: -		
Target ref.: +0.00 D	SIA: +0.00 D @ 0°	Target ref.: +0.00 D	SIA: +0.00 D @ 0°		
	Biomet	ric values			
AL: 23.93 mm SD	: 5 μm	AL: <b>23.73 mm</b> SD:	6 µm		
ACD: <b>2.87 mm</b> SD	: 2 μm	ACD: <b>2.95 mm</b> SD:			
LT: <b>4.61 mm</b> SD	: 5 µm	LT: <b>4.63 mm</b> SD:	5 μm		
WTW: 12.3 mm		WTW: 11.7 mm			
SE: 43.54 D SD: 0.04					
ΔК: -0.86 D @167°	к2: <b>43.98</b> D     @ <b>77</b> °		к2: <b>43.96</b> D @128°		
TSE: <b>43.55 D</b> SD: <b>0.0</b> 9					
ΔΤΚ: -0.74 D @166°	TK2: 43.92 D @ 76°	ΔΤΚ: -0.71 D @ 43°	тк2: <b>43.96 D</b> @133°		
K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00	K Alcon SA60WF/SN60WF	K AMO Tecnis 1 ZCB00/ZCT00		
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -		
A const.: 119.00	A const.: 119.30	A const.: 119.00	A const.: 119.30		
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)		
+21.00 -0.72 +20.50 -0.38	+21.50 -0.81	+21.50 -0.70	+22.00 -0.78 +21.50 -0.44		
+20.50 -0.38 + <b>20.00 -0.04</b>	+21.00 -0.47 + <b>20.50 -0.14</b>	+21.00 -0.36 <b>+20.50 -0.02</b>	+21.50 -0.44 <b>+21.00 -0.11</b>		
+19.50 +0.29	+20.00 +0.19	+20.00 +0.32	+21.00 -0.11 +20.50 +0.22		
+19.00 +0.62	+19.50 +0.51	+19.50 +0.65	+20.00 +0.55		
+19.93 Emmetropia	+20.29 Emmetropia	+20.47 Emmetropia	+20.84 Emmetropia		
1 10.00 =	120:20 2	120.47	120.04 2		
K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E	K ZEISS CT LUCIA 611P/PY	K AMO Sensar AR40E		
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -		
A const.: 120.10	A const.: 118.70	A const.: 120.10	A const.: 118.70		
IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)	IOL (D) Ref (D)		
+22.50 -0.78	+20.50 -0.63	+23.00 -0.74	+21.00 -0.61		
+22.00 -0.46	+20.00 -0.28	+22.50 -0.41	+20.50 -0.26		
+21.50 -0.14	+19.50 +0.06	+22.00 -0.09	+20.00 +0.08		
+21.00 +0.18	+19.00 +0.40	+21.50 +0.23	+19.50 +0.42		
+20.50 +0.49	+18.50 +0.73	+21.00 +0.54	+19.00 +0.75		
+21.28 Emmetropia	+19.59 Emmetropia	+21.86 Emmetropia	+20.12 Emmetropia		

(!) Borderline value

(\*) Value was edited manually

--- No value measured

Comment



1/1/2000

Gender Male

Patient ID

12345678

**UZeiss** EYE Siriraj

Physician Dr.Naris Operator Surgeon

Date of calibration test: 2/22/2019 Surgeon Result: OK by: 1.3375 Date of measurement: 2/22/2019 CVD: 12.00 mm n:

[OD] SRK® is a trademark of CTI (Computational Technology Inc.) [OS] SRK® is a trademark of CTI (Computational Technology Inc.)

<b>OD</b>	IOL ca	lculation	OS left
(•)		(0)	
	Eye	status	
LS: Phakic	VS: Vitreous body	LS: <b>Phakic</b>	vs: Vitreous body
Ref:	VA:	Ref:	VA:
LVC: Untreated	LVC mode: -	LVC: Untreated	LVC mode: -
Target ref.: plano	SIA: +0.00 D @ 0°	Target ref.: plano	SIA: +0.00 D @ 0°
	Biomet	ric values	
AL: <b>24.50 mm</b> SD: 6	β μm	AL: <b>24.45 mm</b> SD: <b>5</b>	μm
	5 μm		μm
	) µm		μm
WTW: 12.8 mm		WTW: 12.8 mm	
SE: 41.75 D SD:0.01		SE: 41.65 D SD:0.01	
ΔK: -0.22 D @ 33°	K2: 41.86 D @ 123°	ΔK: -0.20 D @ 107°	K2: 41.75 D@ 17°
TSE: 41.93 D SD:0.01		TSE: 41.74 D SD:0.04	
ΔΤΚ: -0.18 D @ 46°	TK2: 42.02 D @ 136°	дтк: -0.39 D @ 105°	тк2: <b>41.94 D@ 15°</b>
K AMO Tecnis 1 ZCB00	K Alcon SN60WF	K AMO Tecnis 1 ZCB00	K Alcon SN60WF
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -
A const.: 119.30	A const.: 119.00	A const.: 119.30	A const.: 119.00
IOL (D) Ref (D)			
+21.50 -0.75	+21.00 -0.65	+21.50 -0.55	+21.50 -0.81
+21.00 -0.40	+20.50 -0.30	+21.00 -0.21	+21.00 -0.45
+20.50 -0.06	+20.00 +0.05	+20.50 +0.13	+20.50 -0.10
+20.00 +0.28	+19.50 +0.39	+20.00 +0.47	+20.00 +0.24
+19.50 +0.62 +20.41 Emmetropia	+19.00 +0.73 +20.07 Emmetropia	+19.50 +0.81 +20.70 Emmetropia	+19.50 +0.58 +20.35 Emmetropia
+20.41 Emmetropia	+20.07 Emmetropia	+20.70 Emmetropia	+20.35 Emmetropia
K Acriva BB UDM 611	K Alcon Toric SN6AT(2-9)	K Acriva BB UDM 611	K Alcon Toric SN6AT(2-9)
			` ′
- SRK®/T -	- SRK®/T -	- SRK®/T -	- SRK®/T -
A const.: 118.70 IOL (D) Ref (D)	A const.: 119.20 IOL (D) Ref (D)	A const.: 118.70 IOL (D) Ref (D)	A const.: 119.20 IOL (D) Ref (D)
+20.50 -0.54	+21.50 -0.83	+21.00 -0.70	+21.50 -0.64
+20.00 -0.18	+21.00 -0.48	+20.50 -0.34	+21.00 -0.29
+19.50 +0.17	+20.50 -0.14	+20.00 +0.01	+20.50 +0.06
+19.00 +0.52	+20.00 +0.20	+19.50 +0.36	+20.00 +0.40
+18.50 +0.86	+19.50 +0.54	+19.00 +0.71	+19.50 +0.73
+19.74 Emmetropia	+20.30 Emmetropia	+20.02 Emmetropia	+20.58 Emmetropia
(!) Borderline value	(*) Value was edited manually	No value measured	

Comment

