Date of birth dd/mm/yyyy 1234567 Female Gender

\*\*\*CHECK\*\*\* Patient ID

.....IPSG1 /.....STICKER CODE Dr. Natthawut DO-0987651234 Physician Operator

Date of calibration test: 20/10/2023 by: DO-0987651234 Result: OK Date of measurement: 20/10/2023 1.3375 CVD: 12.00 mm n:

<b>OD</b>		IOL calculation OS				
<b>(()</b>			( <b>)</b>			
		Eye s	status			
LS: Phakic	vs: Vitreous	body	LS: Phakic		vs: Vitre	ous body
Ref:	VA: -		Ref:		V	'A:
LVC: Untreated	LVC mode: -		LVC: Untreate		LVC mode: -	
Target ref.: +0.00 D	SIA: +0.00 D	@ 0°	Target ref.: +0.0	0 D	SIA: +0.0	0 D @ 0°
		Biometri	c values			
AL: 23.39 mm	SD: 19 µm		AL: 23.38 mm		- 1	
ACD: 3.27 mm	SD: 6 µm		ACD: 3.17 mm			
LT: 4.52 mm	SD: 12 μm		LT: 4.74 mm		10 µm	
WTW: 12.0 mm SE: 43.71 D SD: 0	0.01 D K1: 43.60 D	@102°	WTW: 12.0 mm SE: 43.69 D	SD: 0.01	D K1: 43.5	4 D @102°
ΔK: -0.23 D @102°	K2: 43.83 D		ΔK: -0.30 D	@102°	K2: 43.8	
	0.04 D TK1: 43.47 D		TSE: 43.78 D	SD: 0.05		_
ΔTK: -0.45 D @ 97°	TK2: 43.92 D	@ 7°	ΔTK: -0.44 D	@ 95°	TK2: 44.0	
K Alcon AcrySof MA60A0			K Alcon AcryS			c SN6AT(2-9)
7.000	7 20011 10110 0111	(_ 0)				
- SRK®/T -	- SRK®/T		- SRK®/T - A const.: 119.20		- SRK®/T - A const.: 119.20	
A const.: 119.20 IOL (D) Ref (D	A const.: 119. ) IOL (D)	20 Ref (D)	A const.: 1 IOL (D)	Ref (D)	A const. IOL (D)	: 119.20 Ref (D)
+22.50 -0.57		-0.57	+22.50	-0.53	+22.50	-0.53
+22.00 -0.23		-0.23	+22.00	-0.19	+22.00	-0.19
+21.50 +0.11	+21.50	+0.11	+21.50	+0.15	+21.50	+0.15
+21.00 +0.44		+0.44	+21.00	+0.48	+21.00	+0.48
+20.50 +0.77		+0.77	+20.50	+0.81	+20.50	+0.81
+21.66 Emmetropia	+21.66 Emr	metropia	+21.72 E	Emmetropia	+21.72	Emmetropia
K Alcon SN60WF	K SF RE00	2E	K Alcon S	NEOME	K SF	RE06F
Alcoli SNOOWF	N SF REU	OF	Alcon 3	INOUVE	K SF	REUUF
- SRK®/T -	- SRK®/T	-	- SRK®	ν <b>/</b> Τ -	- SRK	®/T -
A const.: 119.00	A const.: 118.		A const.: 1		A const.	
IOL (D) Ref (D +22.50 -0.75	, ,	Ref (D) -0.67	IOL (D) <b>+22.50</b>	Ref (D) -0.71	IOL (D) +22.00	Ref (D) -0.63
+22.00 -0.41		-0.67 -0.32	+22.50 +22.00	-0.71	+22.00	-0.63 -0.28
+21.50 -0.06		+0.02	+21.50	-0.02	+21.00	+0.06
+21.00 +0.27		+0.36	+21.00	+0.31	+20.50	+0.40
+20.50 +0.61		+0.70	+20.50	+0.65	+20.00	+0.74
+21.40 Emmetropia	+21.03 Emr	metropia	+21.46 E	Emmetropia	+21.09	Emmetropia

(!) Borderline value

(\*) Value was edited manually

--- No value measured





Date of birth Patient ID

dd/mm/yyyy 1234567

Female Gender

\*\*\*CHECK\*\*\*

Physician

Dr. Natthawut

DO-0987651234 Operator

.....IPSG1 /.....STICKER CODE

Date of calibration test: 20/10/2023 Date of measurement:

20/10/2023

DO-0987651234 by: n:

1.3375

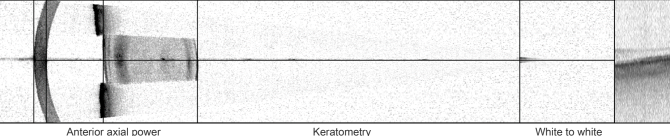
Result: CVD:

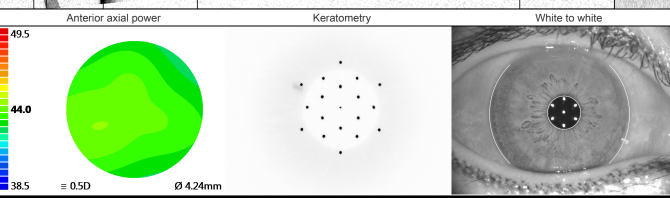
OK

12.00 mm



OD right	Ana	ılyze		
	Eyes	status		
LS: <b>Phakic</b> Ref:	VS: Vitreous bo	ody	LVC: Untreated	
	Biometr	ic values		
AL: 23.39 mm CCT: 573 µm ACD: 3.27 mm LT: 4.52 mm	SD: 19 µm SD: 4 µm SD: 6 µm SD: 12 µm	WTW: 12.0 mm P: 2.9 mm	lx: +0.4 mm ly: CW-Chord: 0.1 mm (	: +0.2 mm @ 297°
SE: 43.71 D K1: 43.60 D @ 102° K2: 43.83 D @ 12° ΔK: -0.23 D @ 102°	SD: 0.01 D SD: 0.01 D SD: 0.02 D	TSE: 43.69 D  TK1: 43.47 D @  TK2: 43.92 D @  ΔTK: -0.45 D @	7° SD: 0.01 D	
	B scan			Fixation





(!) Borderline value

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(\*) Value was edited manually

--- No value measured





\*\*\*CHECK\*\*\*

Date of birth

dd/mm/yyyy 1234567

Female Gender

Patient ID Physician

Dr. Natthawut

Operator

DO-0987651234

.....IPSG1 /.....STICKER CODE

Date of calibration test: 20/10/2023 DO-0987651234 by: Date of measurement: 20/10/2023

1.3375 n:

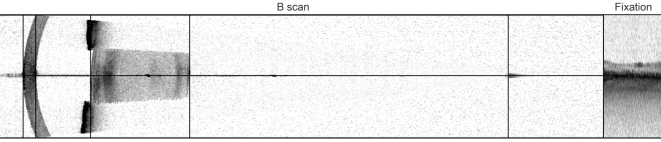
Result:

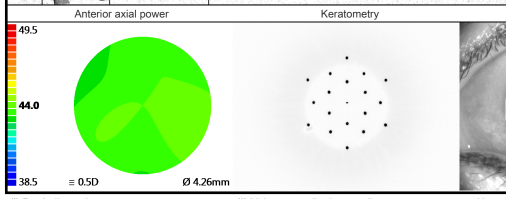
OK

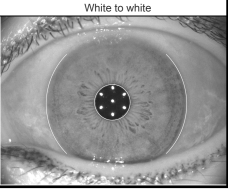
CVD: 12.00 mm



	Ana	ılyze	<b>OS</b> left		
	Eye	status			
LS: <b>Phakic</b> Ref:	VS: Vitreous bo	ody	LVC: Untreated		
Biometric values					
AL: 23.38 mm CCT: 576 µm ACD: 3.17 mm LT: 4.74 mm	SD: 13 µm SD: 5 µm SD: 7 µm SD: 10 µm	WTW: 12.0 mm P: 3.1 mm	Ix: -0.3 mm Iy: +0.3 mm CW-Chord: 0.1 mm @ 263°		
SE: 43.69 D K1: 43.54 D @ 102° K2: 43.84 D @ 12° ΔK: -0.30 D @ 102°	SD: 0.01 D SD: 0.02 D SD: 0.01 D	TSE: 43.78 D TK1: 43.56 D @ TK2: 44.00 D @  ΔTK: -0.44 D @	5° SD: 0.04 D		







(!) Borderline value

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(\*) Value was edited manually

--- No value measured





Date of birth Patient ID dd/mm/yyyy 1234567

Gender

Female

\*\*\*CHECK\*\*\*

By .....

Physician

Date of measurement:

Dr. Natthawut

20/10/2023

Operator DO-0987

n:

DO-0987651234 .....STICKER CODE

Date of calibration test: 20/10/2023 by: DO-0987651234

1.3375

Result:

OK

CVD: 12.00 mm



<b>OD</b>			Biometri	c values			OS left
			Eyes	status			
LS: Phakic VS: Vitreous body			LS: Phakic	;	vs: Vitreou	s body	
Ref:	·			Ref:			VA:
LVC: Untreate	ed			LVC: Untrea	ted		
			Biometr	ic values			
AL: <b>23.39</b> m	nm	SD: 19 µm		AL: <b>23.38</b> I	mm	SD: 13 μ	m
CCT: <b>573</b> µ		SD: 4 µm		CCT: <b>576</b>		SD: 5 µ	
ACD: <b>3.27</b> m		SD: 6 µm		ACD: <b>3.17</b>		SD: 7 µ	
LT: <b>4.52</b> m	nm	SD: 12 µm		LT: <b>4.74</b> i	mm	SD: 10 μ	
AL	CCT	ACD	LT	AL	CCT	ACD	LT
23.40 mm	575 μm	3.27 mm	4.51 mm	23.38 mm	579 μm	3.17 mm	
23.41 mm	573 μm	3.26 mm	4.52 mm	23.38 mm	575 μm	3.17 mm	
23.38 mm	570 μm	3.26 mm	4.51 mm	23.38 mm	570 µm	3.16 mm	
23.38 mm	576 μm	3.27 mm	4.52 mm	23.38 mm 23.39 mm	572 µm	3.16 mm	
23.39 mm 23.40 mm	571 μm 573 μm	3.27 mm 3.27 mm	4.52 mm 4.52 mm	23.39 mm	579 μm 581 μm	3.16 mm 3.17 mm	
23.40 11111	3/3 μπ	3.27 11111		l values	301 μπ	3.17 111111	4.74 111111
SE: <b>43.71</b> D	`	SD: 0.01 D	Corrica	SE: <b>43.69</b>		SD: 0.01 D	<b>\</b>
K1: <b>43.60</b> D		SD: 0.01 D		K1: <b>43.54</b>		SD: 0.01 D	
K2: <b>43.83</b> D		SD: 0.02 D		K2: <b>43.84</b>		SD: 0.02 D	
ΔK: -0.23 D		05. <b>0.02</b> B		ΔK: <b>-0.30</b>		05. 0.01 5	
SE: 43.72 D		-0.25 D @ 10	03°	SE: 43.69		-0.29 D @	98°
SE: 43.72 D		-0.24 D @ 10		SE: <b>43.69</b> l		-0.30 D @	
SE: 43.70 D		-0.21 D @ 10	01°	SE: 43.69		-0.31 D @	
TSE: <b>43.69</b> D		SD: 0.04 D		TSE: <b>43.78</b>		SD: 0.05 D	
TK1: <b>43.47</b> D	_	SD: 0.08 D		TK1: <b>43.56</b>	_	SD: 0.07 D	
TK2: <b>43.92</b> D	_	SD: 0.01 D		TK2: <b>44.00</b>	_	SD: 0.04 D	
ΔΤΚ: <b>-0.45</b> D				ΔΤΚ: <b>-0.44</b> I			
TSE: 43.74 D		-0.39 D @ 10		TSE: 43.73		-0.51 D @	90°
TSE: 43.65 D		_	95°	TSE: 43.83		-0.45 D @	104°
TSE: 43.70 D	) ΔTK: -	-0.43 D @ 9	96°	TSE: 43.78	D ΔTK:	-0.40 D @	94°
White-to-white and pupil values							
WTW: 12.0 m			+0.2 mm	WTW: 12.0 i			ly: <b>+0.3 mm</b>
P: 2.9 mm CW-Chord: 0.1 mm @ 297° P: 3.1 mm CW-Chord: 0.1 mm @ 263°							
Reference image							

(!) Borderline value

(\*) Value was edited manually

--- No value measured





\*\*\*CHECK\*\*\*

Date of birth Patient ID dd/mm/yyyy 1234567

Gender

Physician

Dr. Natthawut

Operator DO-0987651234

....

.....IPSG1 /.....STICKER CODE

By .....

 Date of calibration test:
 20/10/2023
 by:
 DO-0987651234
 Result:
 OK

 Date of measurement:
 20/10/2023
 n:
 1.3375
 CVD:
 12.00 mm

Female

OD right	Corneal	values	OS left		
	Eye s	tatus			
LS: <b>Phakic</b>	vs: Vitreous body	LS: <b>Phakic</b>	vs: Vitreous body		
Ref:	VA:	Ref:	VA:		
LVC: Untreated		LVC: Untreated			
	Corneal	values			
SE: <b>43.71</b> D	SD: 0.01 D	SE: <b>43.69</b> D	SD: 0.01 D		
K1: <b>43.60</b> D @ <b>102</b> °	SD: 0.01 D	K1: <b>43.54</b> D @ <b>102</b> °	SD: 0.02 D		
K2: <b>43.83</b> D @ <b>12°</b>	SD: 0.02 D	K2: <b>43.84</b> D @ <b>12</b> °	SD: 0.01 D		
ΔK: -0.23 D @ 102°		ΔK: -0.30 D @ 102°			
	-0.25 D @ 103°		-0.29 D @ 98°		
	-0.24 D @ 103° -0.21 D @ 101°		-0.30 D @ 104° -0.31 D @ 104°		
SE. 43.70 D AN.	<u> </u>		-0.31 D @ 104		
	Total Ken	•			
TSE: <b>43.69</b> D	SD: 0.04 D	TSE: <b>43.78</b> D	SD: 0.05 D		
TK1: <b>43.47</b> D @ <b>97°</b> TK2: <b>43.92</b> D @ <b>7°</b>	SD: 0.08 D SD: 0.01 D	TK1: <b>43.56</b> D @ <b>95</b> ° TK2: <b>44.00</b> D @ <b>5</b> °	SD: 0.07 D SD: 0.04 D		
ΔTK: <b>-0.45</b> D @ <b>97</b> °	3D. <b>0.01 D</b>	ΔTK: <b>-0.44</b> D @ <b>95</b> °	3D. <b>0.04 D</b>		
	-0.39 D @ 101°		-0.51 D @ 90°		
	-0.52 D @ 95°		-0.45 D @ 104°		
	-0.43 D @ 96°	TSE: <b>43.78 D</b> ΔΤΚ:	-0.40 D @ 94°		
Corneal back surface values					
PSE: <b>-5.90</b> D	SD: <b>0.04 D</b>	PSE: <b>-5.79</b> D	SD: <b>0.05 D</b>		
PK1: <b>-5.80</b> D @ <b>179</b> °	SD: 0.02 D	PK1: <b>-5.72</b> D @ <b>168</b> °	SD: 0.02 D		
PK2: <b>-6.00</b> D @ <b>89</b> °	SD: 0.08 D	PK2: -5.86 D @ 78°	SD: 0.08 D		
ΔPK: -0.20 D @ 89°		ΔPK: -0.14 D @ 78°	0.00 0. 700		
	-0.11 D @ 95°		-0.22 D @ 78°		
	-0.27 D @ 86° -0.20 D @ 89°		-0.10 D @ 105° -0.15 D @ 65°		
1 OL <b>3.00 D</b> ΔPK	-0.20 D @ 69 Other v				
CCT: <b>573</b> μm	SD: 4 µm	CCT: <b>576</b> µm	SD: <b>5 μm</b>		
	+0.4 mm   ν: +0.2 mm		-0.3 mm ly: +0.3 mm		
	-Chord: 0.1 mm @ 297°	_	-Chord: 0.1 mm @ 263°		
			<b>O</b> 11		

(!) Borderline value

(\*) Value was edited manually

--- No value measured

