

Patient

Surname xxx, Firstname xxx

Date of birth
Patient IDdd/mm/yyyy
1234567

Gender

Female

CHECK

Physician

Dr. Natthawut

Operator

DO-0987651234

.....IPSG1 /STICKER CODE

By

Date of calibration test: 20/10/2023

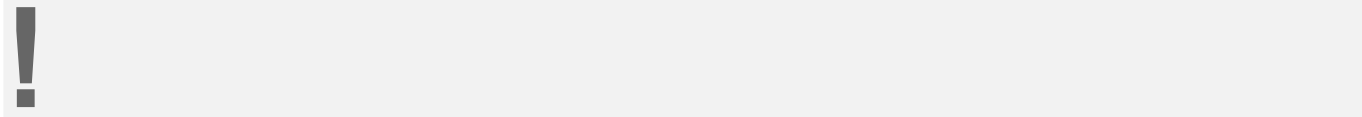
by: DO-0987651234

Result: OK

Date of measurement: 20/10/2023

n: 1.3375

CVD: 12.00 mm

OD
right

IOL calculation

OS
left

Eye status

LS: Phakic

VS: Vitreous body

Ref: ---

VA: ---

LVC: Untreated

LVC mode: -

Target ref.: +0.00 D

SIA: +0.00 D @ 0°

LS: Phakic

VS: Vitreous body

Ref: ---

VA: ---

LVC: Untreated

LVC mode: -

Target ref.: +0.00 D

SIA: +0.00 D @ 0°

Biometric values

AL: 23.39 mm

SD: 19 µm

ACD: 3.27 mm

SD: 6 µm

LT: 4.52 mm

SD: 12 µm

WTW: 12.0 mm

SE: 43.71 D SD: 0.01 D

K1: 43.60 D @ 102°

ΔK: -0.23 D @ 102°

K2: 43.83 D @ 12°

TSE: 43.69 D SD: 0.04 D

TK1: 43.47 D @ 97°

ΔTK: -0.45 D @ 97°

TK2: 43.92 D @ 7°

AL: 23.38 mm

SD: 13 µm

ACD: 3.17 mm

SD: 7 µm

LT: 4.74 mm

SD: 10 µm

WTW: 12.0 mm

SE: 43.69 D SD: 0.01 D

K1: 43.54 D @ 102°

ΔK: -0.30 D @ 102°

K2: 43.84 D @ 12°

TSE: 43.78 D SD: 0.05 D

TK1: 43.56 D @ 95°

ΔTK: -0.44 D @ 95°

TK2: 44.00 D @ 5°

K

Alcon AcrySof MA60AC

K

Alcon Toric SN6AT(2-9)

K

Alcon AcrySof MA60AC

K

Alcon Toric SN6AT(2-9)

- SRK@/T -

A const.: 119.20

IOL (D) Ref (D)

+22.50 -0.57

+22.00 -0.23

+21.50 +0.11

+21.00 +0.44

+20.50 +0.77

+21.66 Emmetropia

- SRK@/T -

A const.: 119.20

IOL (D) Ref (D)

+22.50 -0.57

+22.00 -0.23

+21.50 +0.11

+21.00 +0.44

+20.50 +0.77

+21.66 Emmetropia

- SRK@/T -

A const.: 119.20

IOL (D) Ref (D)

+22.50 -0.53

+22.00 -0.19

+21.50 +0.15

+21.00 +0.48

+20.50 +0.81

+21.72 Emmetropia

- SRK@/T -

A const.: 119.20

IOL (D) Ref (D)

+22.50 -0.53

+22.00 -0.19

+21.50 +0.15

+21.00 +0.48

+20.50 +0.81

+21.72 Emmetropia

K

Alcon SN60WF

K

SF RE06F

K

Alcon SN60WF

K

SF RE06F

- SRK@/T -

A const.: 119.00

IOL (D) Ref (D)

+22.50 -0.75

+22.00 -0.41

+21.50 -0.06

+21.00 +0.27

+20.50 +0.61

+21.40 Emmetropia

- SRK@/T -

A const.: 118.70

IOL (D) Ref (D)

+22.00 -0.67

+21.50 -0.32

+21.00 +0.02

+20.50 +0.36

+20.00 +0.70

+21.03 Emmetropia

- SRK@/T -

A const.: 119.00

IOL (D) Ref (D)

+22.50 -0.71

+22.00 -0.37

+21.50 -0.02

+21.00 +0.31

+20.50 +0.65

+21.46 Emmetropia

- SRK@/T -

A const.: 118.70

IOL (D) Ref (D)

+22.00 -0.63

+21.50 -0.28

+21.00 +0.06

+20.50 +0.40

+20.00 +0.74

+21.09 Emmetropia

(!) Borderline value

(*) Value was edited manually

--- No value measured

Comment



Patient xxx, yyy



Date of birth dd/mm/yyyy
Patient ID 1234567

Gender Female

CHECK

Physician Dr. Natthawut

Operator DO-0987651234

.....IPSG1 /STICKER CODE

By

Date of calibration test: 20/10/2023

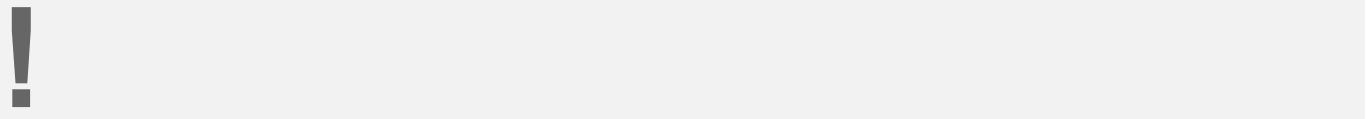
by: DO-0987651234

Result: OK

Date of measurement: 20/10/2023

n: 1.3375

CVD: 12.00 mm



OD
right

Analyze

Eye status

LS: Phakic
Ref: ---

VS: Vitreous body
VA: ---

LVC: Untreated

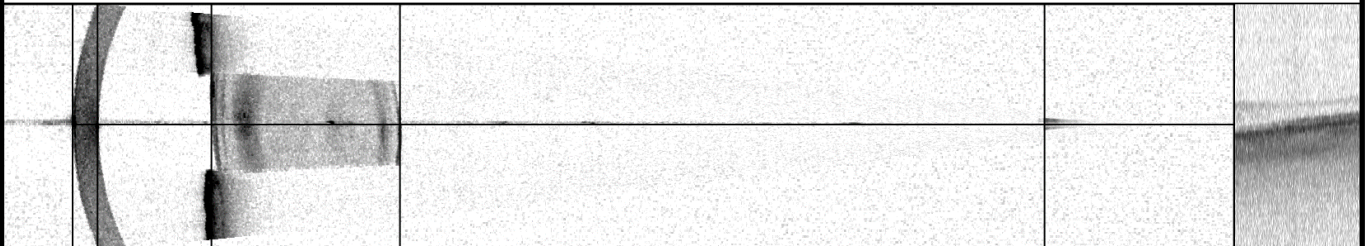
Biometric values

AL: 23.39 mm	SD: 19 µm	WTW: 12.0 mm	lx: +0.4 mm	ly: +0.2 mm
CCT: 573 µm	SD: 4 µm	P: 2.9 mm	CW-Chord: 0.1 mm @ 297°	
ACD: 3.27 mm	SD: 6 µm			
LT: 4.52 mm	SD: 12 µm			

SE: 43.71 D	SD: 0.01 D	TSE: 43.69 D	SD: 0.04 D
K1: 43.60 D @ 102°	SD: 0.01 D	TK1: 43.47 D @ 97°	SD: 0.08 D
K2: 43.83 D @ 12°	SD: 0.02 D	TK2: 43.92 D @ 7°	SD: 0.01 D
ΔK: -0.23 D @ 102°		ΔTK: -0.45 D @ 97°	

B scan

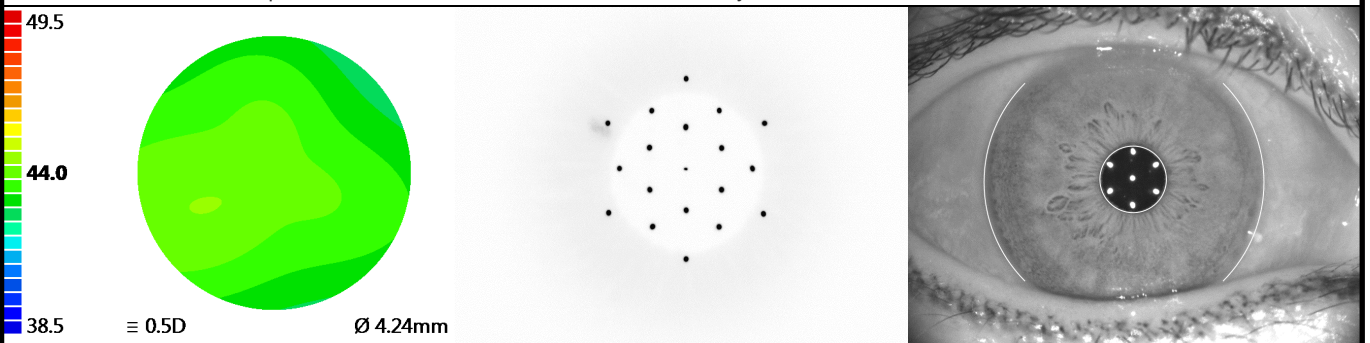
Fixation



Anterior axial power

Keratometry

White to white



(!) Borderline value

(*) Value was edited manually

--- No value measured

Comment



Patient xxx, yyy



Date of birth dd/mm/yyyy
Patient ID 1234567

Gender Female

CHECK

Physician Dr. Natthawut

Operator DO-0987651234

.....IPSG1 /STICKER CODE
By

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

by: DO-0987651234
n: 1.3375

Result: OK
CVD: 12.00 mm



Analyze

OS
left

Eye status

LS: Phakic
Ref: ---

VS: Vitreous body
VA: ---

LVC: Untreated

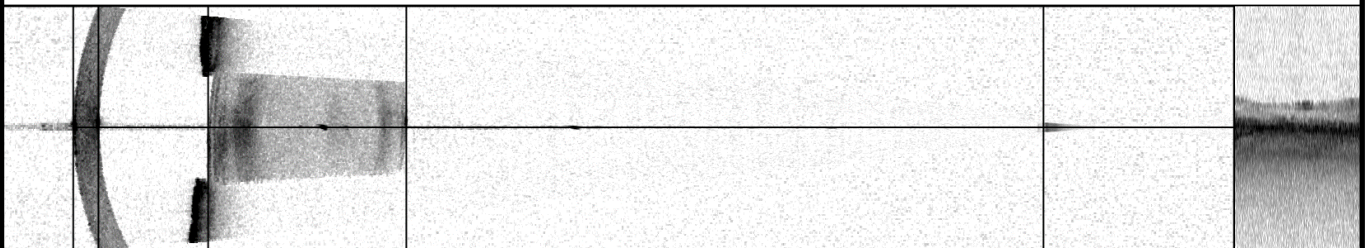
Biometric values

AL: 23.38 mm	SD: 13 μ m	WTW: 12.0 mm	Ix: -0.3 mm	Iy: +0.3 mm
CCT: 576 μ m	SD: 5 μ m	P: 3.1 mm	CW-Chord: 0.1 mm @ 263°	
ACD: 3.17 mm	SD: 7 μ m			
LT: 4.74 mm	SD: 10 μ m			

SE: 43.69 D	SD: 0.01 D	TSE: 43.78 D	SD: 0.05 D
K1: 43.54 D @ 102°	SD: 0.02 D	TK1: 43.56 D @ 95°	SD: 0.07 D
K2: 43.84 D @ 12°	SD: 0.01 D	TK2: 44.00 D @ 5°	SD: 0.04 D
Δ K: -0.30 D @ 102°		Δ TK: -0.44 D @ 95°	

B scan

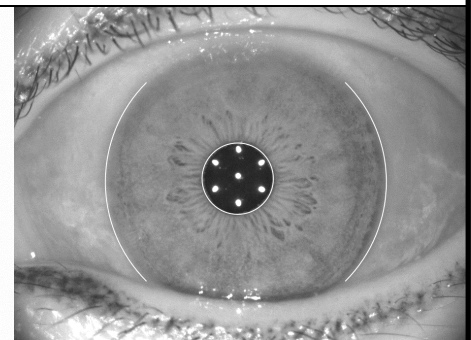
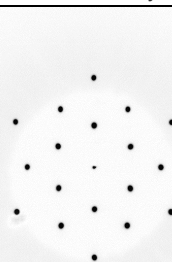
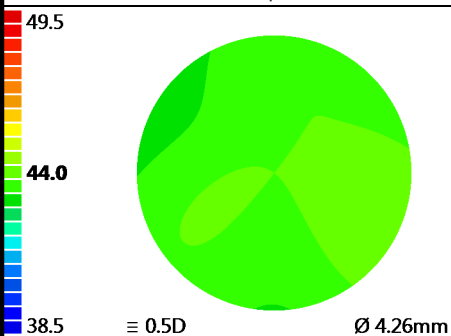
Fixation



Anterior axial power

Keratometry

White to white



(!) Borderline value

(*) Value was edited manually

--- No value measured

Comment



Patient xxx, yyy



Date of birth dd/mm/yyyy
Patient ID 1234567

Gender Female

CHECK

Physician Dr. Natthawut

Operator DO-0987651234

.....IPSG1 /STICKER CODE

By

Date of calibration test: 20/10/2023

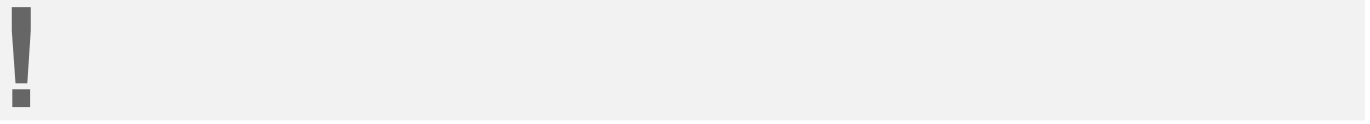
by: DO-0987651234

Result: OK

Date of measurement: 20/10/2023

n: 1.3375

CVD: 12.00 mm



OD right				Biometric values				OS left			
Eye status											
LS: Phakic Ref: --- LVC: Untreated				VS: Vitreous body VA: ---				LS: Phakic Ref: --- LVC: Untreated			
VS: Vitreous body VA: ---								VS: Vitreous body VA: ---			
Biometric 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				AL: 23.38 mm CCT: 576 µm ACD: 3.17 mm LT: 4.74 mm			
SD: 19 µm SD: 4 µm SD: 6 µm SD: 12 µm								SD: 13 µm SD: 5 µm SD: 7 µm SD: 10 µm			
AL	CCT	ACD	LT	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	4.74 mm	23.38 mm	579 µm	3.17 mm	4.74 mm
23.41 mm	573 µm	3.26 mm	4.52 mm	23.38 mm	575 µm	3.17 mm	4.74 mm	23.38 mm	575 µm	3.17 mm	4.74 mm
23.38 mm	570 µm	3.26 mm	4.51 mm	23.38 mm	570 µm	3.16 mm	4.74 mm	23.38 mm	570 µm	3.16 mm	4.74 mm
23.38 mm	576 µm	3.27 mm	4.52 mm	23.38 mm	572 µm	3.16 mm	4.74 mm	23.38 mm	572 µm	3.16 mm	4.74 mm
23.39 mm	571 µm	3.27 mm	4.52 mm	23.39 mm	579 µm	3.16 mm	4.74 mm	23.39 mm	579 µm	3.16 mm	4.74 mm
23.40 mm	573 µm	3.27 mm	4.52 mm	23.39 mm	581 µm	3.17 mm	4.74 mm	23.39 mm	581 µm	3.17 mm	4.74 mm
Corneal values											
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				SE: 43.69 D K1: 43.54 D @ 102° K2: 43.84 D @ 12° ΔK: -0.30 D @ 102°			
SE: 43.72 D SE: 43.72 D SE: 43.70 D				ΔK: -0.25 D @ 103° ΔK: -0.24 D @ 103° ΔK: -0.21 D @ 101°				SE: 43.69 D SE: 43.69 D SE: 43.69 D			
ΔK: -0.25 D @ 103° ΔK: -0.24 D @ 103° ΔK: -0.21 D @ 101°								ΔK: -0.29 D @ 98° ΔK: -0.30 D @ 104° ΔK: -0.31 D @ 104°			
TSE: 43.69 D TK1: 43.47 D @ 97° TK2: 43.92 D @ 7° ΔTK: -0.45 D @ 97°				SD: 0.04 D SD: 0.08 D SD: 0.01 D				TSE: 43.78 D TK1: 43.56 D @ 95° TK2: 44.00 D @ 5° ΔTK: -0.44 D @ 95°			
SD: 0.04 D SD: 0.08 D SD: 0.01 D								SD: 0.05 D SD: 0.07 D SD: 0.04 D			
TSE: 43.74 D TSE: 43.65 D TSE: 43.70 D				ΔTK: -0.39 D @ 101° ΔTK: -0.52 D @ 95° ΔTK: -0.43 D @ 96°				TSE: 43.73 D TSE: 43.83 D TSE: 43.78 D			
ΔTK: -0.39 D @ 101° ΔTK: -0.52 D @ 95° ΔTK: -0.43 D @ 96°								ΔTK: -0.51 D @ 90° ΔTK: -0.45 D @ 104° ΔTK: -0.40 D @ 94°			
White-to-white and pupil values											
WTW: 12.0 mm P: 2.9 mm				lx: +0.4 mm CW-Chord: 0.1 mm @ 297°				WTW: 12.0 mm P: 3.1 mm			
lx: +0.4 mm CW-Chord: 0.1 mm @ 297°								lx: -0.3 mm CW-Chord: 0.1 mm @ 263°			
Reference image											

(!) Borderline value

(*) Value was edited manually

--- No value measured

Comment



Patient xxx, yyy



Date of birth dd/mm/yyyy
Patient ID 1234567

Gender Female

CHECK

Physician Dr. Natthawut

Operator DO-0987651234

.....IPSG1 /STICKER CODE
By

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

by: DO-0987651234
n: 1.3375

Result: OK
CVD: 12.00 mm

OD right	Corneal values	OS left
Eye status		
LS: Phakic Ref: --- LVC: Untreated	VS: Vitreous body VA: ---	LS: Phakic Ref: --- LVC: Untreated
Corneal values		
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	SE: 43.69 D K1: 43.54 D @ 102° K2: 43.84 D @ 12° ΔK: -0.30 D @ 102°
SE: 43.72 D SE: 43.72 D SE: 43.70 D	ΔK: -0.25 D @ 103° ΔK: -0.24 D @ 103° ΔK: -0.21 D @ 101°	SE: 43.69 D SE: 43.69 D SE: 43.69 D
Total Keratometry		
TSE: 43.69 D TK1: 43.47 D @ 97° TK2: 43.92 D @ 7° ΔTK: -0.45 D @ 97°	SD: 0.04 D SD: 0.08 D SD: 0.01 D	TSE: 43.78 D TK1: 43.56 D @ 95° TK2: 44.00 D @ 5° ΔTK: -0.44 D @ 95°
TSE: 43.74 D TSE: 43.65 D TSE: 43.70 D	ΔTK: -0.39 D @ 101° ΔTK: -0.52 D @ 95° ΔTK: -0.43 D @ 96°	TSE: 43.73 D TSE: 43.83 D TSE: 43.78 D
Corneal back surface values		
PSE: -5.90 D PK1: -5.80 D @ 179° PK2: -6.00 D @ 89° ΔPK: -0.20 D @ 89°	SD: 0.04 D SD: 0.02 D SD: 0.08 D	PSE: -5.79 D PK1: -5.72 D @ 168° PK2: -5.86 D @ 78° ΔPK: -0.14 D @ 78°
PSE: -5.87 D PSE: -5.95 D PSE: -5.88 D	ΔPK: -0.11 D @ 95° ΔPK: -0.27 D @ 86° ΔPK: -0.20 D @ 89°	PSE: -5.84 D PSE: -5.74 D PSE: -5.78 D
Other values		
CCT: 573 μm WTW: 12.0 mm P: 2.9 mm	SD: 4 μm Ix: +0.4 mm Iy: +0.2 mm CW-Chord: 0.1 mm @ 297°	CCT: 576 μm WTW: 12.0 mm P: 3.1 mm
SD: 5 μm Ix: -0.3 mm Iy: +0.3 mm CW-Chord: 0.1 mm @ 263°		

(!) Borderline value

(*) Value was edited manually

--- No value measured

Comment

