Calculation ID (CID): 1747 10/1/24 - 6:00 PM Page 1 of 4

OD

right eye Phakic

ES 900 Sep 27, 2024 - 0 AL [mm] 25.25 CCT [µm] 484 AD [mm] 3.23 ACD [mm] 3.72

Anterior Cornea (n=1.3375) K1 [D/mm/°] 42.60/7.92@ 14 K2 [D/mm/°] 43.61/7.74@ 104 K [D/mm] 43.10/7.83 [D/°] 1.01 @ 104 +AST 0.21 Q

White-to-White WTW [mm] 12.95

LT [mm] 4.08

Posterior Cornea (Δpn=-0.04) SimPK1[D/mm/°]-5.46/7.32@ 179 SimPK2[D/mm/°]-5.94/6.73@89 SimPK [D/mm] -5.69/7.03 P+AST[mm/D/°]-0.48 @ 89

Warnings:

1: Diferença significativa entre OD e OS

1 2: O valor é inferior ao esperado. 3: O valor é superior ao esperado.

Target Refraction: 0.00

Template: unsaved

EYHANCE TORICA

AMO IOL [D] Eye [D] 15.00 0.63 15.50 0.30 16.00 -0.03 16.50

No appropriate lens -0.37-0.71

Barrett (measured) LF=2.04 / DF=4.50

17.00

EYHANCE TORICA

AMO

No appropriate lens model found

model found

Hill RBF + Abulafia-Koch

ES 900 Sep 27, 2024 - 0

AL [mm] 24.82 CCT [µm] 514 AD [mm] 3.24 ACD [mm] 3.76 LT [mm] 3.94

Anterior Cornea

left eye Phakic

(n=1.3375)

K1 [D/mm/°] 42.68/7.91@ 8 K2 [D/mm/°] 43.98/7.67@ 98 K [D/mm] 43.32/7.79

[D/°] 1.30 @ 98 +AST

Q

White-to-White

WTW [mm] 12.85

<u>Posteri</u>or Cornea

 $(\Delta pn = -0.04)$

Template: unsaved

SimPK1[D/mm/°]-5.49/7.29@ 172 SimPK2[D/mm/°]-5.90/6.78@ 82 SimPK [D/mm] -5.69/7.03 P+AST[mm/D/°]-0.41 @ 82 PQ

Warnings:

1: Diferença significativa entre OD e OS

Target Refraction: 0.00 EYHANCE TORICA

AMO (D)

2	IOL [D]	Eye [D]
	16.00	0.66
	16.50	0.33
	17.00	-0.01
	17.50	-0.34
	18.00	-0.69

Barrett (measured) LF=2.04 / DF=4.50

EYHANCE TORICA AMO

No appropriate lens model found

No appropriate lens

model found

Hill RBF + Abulafia-Koch





Calculation ID (CID): 1747 10/1/24 - 6:00 PM Page 2 of 4



right eye Phakic

ES 900 Sep 27, 2024 - 0 AL [mm] 25.25 CCT [µm] 484 AD [mm] 3.23 ACD [mm] 3.72

Anterior Cornea (n=1.3375) K1 [D/mm/°] 42.60/7.92@ 14 K2 [D/mm/°] 43.61/7.74@ 104 K [D/mm] 43.10/7.83 [D/°] 1.01 @ 104 +AST

0.21

White-to-White WTW [mm] 12.95

LT [mm] 4.08

Posterior Cornea (Δpn=-0.04) SimPK1[D/mm/°]-5.46/7.32@ 179 SimPK2[D/mm/°]-5.94/6.73@89 SimPK [D/mm] -5.69/7.03 P+AST[mm/D/°]-0.48 @ 89

1: Diferença significativa entre OD e OS 1 2: O valor é inferior ao esperado.

3: O valor é superior ao esperado.

Target Refraction: 0.00

Template: unsaved

Q

EYHANCE TORICA

AMO

Warnings:

No appropriate lens model found

Olsen (measured)

Clareon CNA0T0

Alcon ত। IOL [D] Eye [D] 15.00 0.54 15.50 0.21 16.00 -0.13 16.50 -0.4717.00 -0.81

> Barrett (measured) LF=1.94

EYHANCE

2	IOL [D]	Eye [D]
	15.00	0.63
	15.50	0.30
	16.00	-0.03
	16.00 16.50	-0.03 -0.37

Barrett (measured) LF=2.04 / DF=4.50

Anterior Cornea

Phakic (n=1.3375)

left eye

AL [mm] 24.82 CCT [µm] 514 AD [mm] 3.24 ACD [mm] 3.76 LT [mm] 3.94

ES 900 Sep 27, 2024 - 0

K1 [D/mm/°] 42.68/7.91@ 8 K2 [D/mm/°] 43.98/7.67@ 98 K [D/mm] 43.32/7.79 +AST [D/°] 1.30 @ 98 Q

White-to-White

WTW [mm] 12.85

<u>Posteri</u>or Cornea

(Δpn=-0.04)

Template: unsaved

SimPK1[D/mm/°]-5.49/7.29@ 172 SimPK2[D/mm/°]-5.90/6.78@ 82 SimPK [D/mm] -5.69/7.03 P+AST[mm/D/°]-0.41 @ 82 PQ

Warnings:

1: Diferença significativa entre OD e OS

Target Refraction: 0.00

EYHANCE TORICA

AMO

No appropriate lens model found

Olsen (measured)

EYHANCE TORICA

AMO

No appropriate lens model found

Olsen (measured)





Calculation ID (CID): 1747 10/1/24 - 6:00 PM Page 3 of 4

OD

right eye Phakic

ES 900 Sep 27, 2024 - 0 AL [mm] 25.25 CCT [µm] 484 AD [mm] 3.23 ACD [mm] 3.72

LT [mm] 4.08

Anterior Cornea (n=1.3375) K1 [D/mm/°] 42.60/7.92@ 14 K2 [D/mm/°] 43.61/7.74@ 104 K [D/mm] 43.10/7.83 [D/°] 1.01 @ 104 +AST 0.21 Q

White-to-White WTW [mm] 12.95 Posterior Cornea (Δpn=-0.04) SimPK1[D/mm/°]-5.46/7.32@ 179 SimPK2[D/mm/°]-5.94/6.73@89 SimPK [D/mm] -5.69/7.03 P+AST[mm/D/°]-0.48 @ 89

Warnings:

1: Diferença significativa entre OD e OS

1 2: O valor é inferior ao esperado. 3: O valor é superior ao esperado.

Target Refraction: 0.00

Template: unsaved

NO IOL [D]	Eye [D]
15.00	0.63
15.50	0.30
16.00	-0.03
16.50	-0.37
17.00	-0.71
	15.00 15.50 16.00 16.50

Barrett (measured) LF=2.04 / DF=4.50

Vivinex Toric (asférica amarela) 01 - ADAPT/HOYA

IOL [D]	Eye [D]
15.00	0.57
15.50	0.24
16.00	-0.09
16.00 16.50	-0.09 -0.43

Barrett (measured) LF=1.98

Tecnis Multifocal ZLB00 +3.25 add **AMO**

Barrett (measured)

No appropriate lens model found

ES 900 Sep 27, 2024 - 0

AL [mm] 24.82 CCT [µm] 514 AD [mm] 3.24 ACD [mm] 3.76 LT [mm] 3.94

Anterior Cornea

left eye Phakic

(n=1.3375) K1 [D/mm/°] 42.68/7.91@ 8 K2 [D/mm/°] 43.98/7.67@ 98 K [D/mm] 43.32/7.79 [D/°] 1.30 @ 98 +AST Q

White-to-White

WTW [mm] 12.85

<u>Posteri</u>or Cornea

(Δpn=-0.04)

Template: unsaved

SimPK1[D/mm/°]-5.49/7.29@ 172 SimPK2[D/mm/°]-5.90/6.78@ 82 SimPK [D/mm] -5.69/7.03 P+AST[mm/D/°]-0.41 @ 82 PQ

Warnings:

1: Diferença significativa entre OD e OS

Target Refraction: 0.00 Clareon CNA0T0

	Clareon CNAUTU		
	con		
Q	IOL [D]	Eye [D]	
	16.00	0.56	
	16.50	0.23	
	17.00	-0.11	
	17.50	-0.45	
	18.00	-0.80	

Barrett (measured) LF=1.94

SYNERGY AMO

2	IOL [D]	Eye [D]
	16.00	0.66
	16.50	0.33
	17.00	-0.01
	17.00 17.50	-0.01 -0.34

Barrett (measured) LF=2.04 / DF=4.50

FYHANCE

	MO	
Š		Eye [D]
	16.00	0.66
	16.50	0.33
	17.00	-0.01
	17.50	-0.34
	18.00	-0.69

Barrett (measured) LF=2.04 / DF=4.50

Tecnis Multifocal ZLB00 +3.25 add **AMO**

Barrett (measured)





Calculation ID (CID): 1747 10/1/24 - 6:00 PM Page 4 of 4



ES 900 Sep 27, 2024 - 0 AL [mm] 25.25 CCT [µm] 484 AD [mm] 3.23 ACD [mm] 3.72 LT [mm] 4.08

Anterior Cornea (n=1.3375) K1 [D/mm/°] 42.60/7.92@ 14 K2 [D/mm/°] 43.61/7.74@ 104 K [D/mm] 43.10/7.83 [D/°] 1.01 @ 104 +AST 0.21 Q

White-to-White WTW [mm] 12.95 Posterior Cornea (Δpn=-0.04) SimPK1[D/mm/°]-5.46/7.32@ 179 SimPK2[D/mm/°]-5.94/6.73@89 SimPK [D/mm] -5.69/7.03 P+AST[mm/D/°]-0.48 @ 89 PQ

Warnings: 1: Diferença significativa entre OD e OS

1 2: O valor é inferior ao esperado. 3: O valor é superior ao esperado.

Target Refraction: 0.00 Template: unsaved ES 900 Sep 27, 2024 - 0

AL [mm] 24.82 CCT [µm] 514 AD [mm] 3.24 ACD [mm] 3.76 LT [mm] 3.94

Anterior Cornea

left eye Phakic

(n=1.3375) K1 [D/mm/°] 42.68/7.91@ 8 K2 [D/mm/°] 43.98/7.67@ 98 K [D/mm] 43.32/7.79 +AST [D/°] 1.30 @ 98 Q

White-to-White

WTW [mm] 12.85

<u>Posterior C</u>ornea

(Δpn=-0.04)

SimPK1[D/mm/°]-5.49/7.29@ 172 SimPK2[D/mm/°]-5.90/6.78@ 82 SimPK [D/mm] -5.69/7.03 P+AST[mm/D/°]-0.41 @ 82 PQ

Warnings:

1: Diferença significativa entre OD e OS

Target Refraction: 0.00

Template: unsaved

Vivinex Toric (asférica amarela) 01 - ADAPT/HOYA

IOL [D]	Еуе [D]
16.00	0.60
16.50	0.27
17.00	-0.07
17.50	-0.41
18.00	-0.75

Barrett (measured) LF=1.98

No appropriate lens model found



