





OD  
right eye  
Phakic

ES 900 Sep 27, 2024 - 0		Anterior Cornea (n=1.3375)	
	AL [mm] 25.25		K1 [D/mm/°] 42.60/7.92@ 14
	CCT [μm] 484		K2 [D/mm/°] 43.61/7.74@ 104
	AD [mm] 3.23		K [D/mm] 43.10/7.83
	ACD [mm] 3.72	+AST	[D/°] 1.01 @ 104
	LT [mm] 4.08	Q	0.21
White-to-White		Posterior Cornea (Δpn=-0.04)	
	WTW [mm] 12.95		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  
⚠ 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
<b>16.00</b>	<b>-0.03</b>
16.50	-0.37
17.00	-0.71

Barrett (measured)  
LF=2.04 / DF=4.50





EYHANCE TORICA

AMO



Hill RBF + Abulafia-Koch

OS  
left eye  
Phakic

ES 900 Sep 27, 2024 - 0		Anterior Cornea (n=1.3375)	
	AL [mm] 24.82		K1 [D/mm/°] 42.68/7.91@ 8
	CCT [μm] 514		K2 [D/mm/°] 43.98/7.67@ 98
	AD [mm] 3.24		K [D/mm] 43.32/7.79
	ACD [mm] 3.76	+AST	[D/°] 1.30 @ 98
	LT [mm] 3.94	Q	
White-to-White		Posterior Cornea (Δpn=-0.04)	
	WTW [mm] 12.85		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

EYHANCE TORICA

AMO

IOL [D]	Eye [D]
16.00	0.66
16.50	0.33
<b>17.00</b>	<b>-0.01</b>
17.50	-0.34
18.00	-0.69

Barrett (measured)  
LF=2.04 / DF=4.50





EYHANCE TORICA

AMO



Hill RBF + Abulafia-Koch

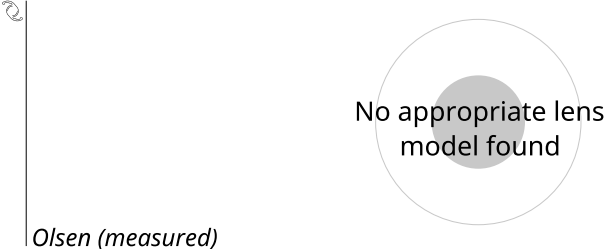
OD  
right eye  
Phakic

ES 900 Sep 27, 2024 - 0		Anterior Cornea (n=1.3375)	
	AL [mm] 25.25		K1 [D/mm/°] 42.60/7.92@ 14
	CCT [μm] 484		K2 [D/mm/°] 43.61/7.74@ 104
	AD [mm] 3.23		K [D/mm] 43.10/7.83
	ACD [mm] 3.72	+AST [D/°] 1.01 @ 104	
	LT [mm] 4.08	Q 0.21	
White-to-White		Posterior Cornea (Δpn=-0.04)	
	WTW [mm] 12.95		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  
⚠ 2: O valor é inferior ao esperado.  
⚠ 3: O valor é superior ao esperado.

Target Refraction: 0.00 Template: unsaved

EYHANCE TORICA  
AMO



Clareon CNA0T0  
Alcon

IOL [D]	Eye [D]
15.00	0.54
15.50	0.21
<b>16.00</b>	<b>-0.13</b>
16.50	-0.47
17.00	-0.81





Barrett (measured)  
LF=1.94

EYHANCE  
AMO

IOL [D]	Eye [D]
15.00	0.63
15.50	0.30
<b>16.00</b>	<b>-0.03</b>
16.50	-0.37
17.00	-0.71

Barrett (measured)  
LF=2.04 / DF=4.50

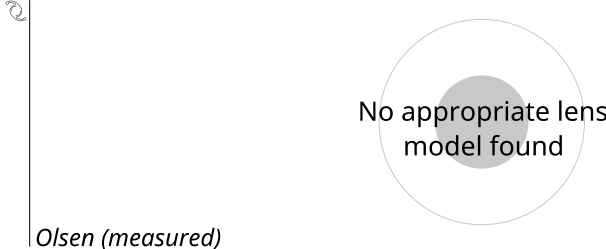
OS  
left eye  
Phakic

ES 900 Sep 27, 2024 - 0		Anterior Cornea (n=1.3375)	
	AL [mm] 24.82		K1 [D/mm/°] 42.68/7.91@ 8
	CCT [μm] 514		K2 [D/mm/°] 43.98/7.67@ 98
	AD [mm] 3.24		K [D/mm] 43.32/7.79
	ACD [mm] 3.76	+AST [D/°] 1.30 @ 98	
	LT [mm] 3.94	Q	
White-to-White		Posterior Cornea (Δpn=-0.04)	
	WTW [mm] 12.85		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

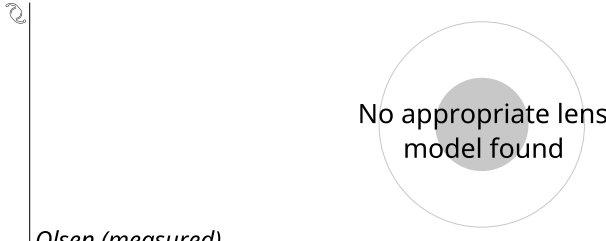
Warnings:  
⚠ 1: Diferença significativa entre OD e OS

Target Refraction: 0.00 Template: unsaved



EYHANCE TORICA  
AMO





EYHANCE TORICA  
AMO



OD  
right eye  
Phakic

ES 900 Sep 27, 2024 - 0		Anterior Cornea (n=1.3375)	
	AL [mm] 25.25		K1 [D/mm/°] 42.60/7.92@ 14
	CCT [μm] 484		K2 [D/mm/°] 43.61/7.74@ 104
	AD [mm] 3.23		K [D/mm] 43.10/7.83
	ACD [mm] 3.72	+AST	[D/°] 1.01 @ 104
	LT [mm] 4.08	Q	0.21

White-to-White		Posterior Cornea (Δpn=-0.04)	
	WTW [mm] 12.95		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
- 2: O valor é inferior ao esperado.
- 3: O valor é superior ao esperado.

Target Refraction: 0.00 Template: unsaved

SYNERGY  
AMO

IOL [D]	Eye [D]
15.00	0.63
15.50	0.30
<b>16.00</b>	<b>-0.03</b>
16.50	-0.37
17.00	-0.71

Barrett (measured)  
LF=2.04 / DF=4.50

Vivonex Toric (asférica amarela)  
01 - ADAPT/HOYA

IOL [D]	Eye [D]
15.00	0.57
15.50	0.24
<b>16.00</b>	<b>-0.09</b>
16.50	-0.43
17.00	-0.77



Barrett (measured)  
LF=1.98



Tecnis Multifocal ZLB00 +3.25 add  
AMO

Barrett (measured)

No appropriate lens  
model found

OS  
left eye  
Phakic

ES 900 Sep 27, 2024 - 0		Anterior Cornea (n=1.3375)	
	AL [mm] 24.82		K1 [D/mm/°] 42.68/7.91@ 8
	CCT [μm] 514		K2 [D/mm/°] 43.98/7.67@ 98
	AD [mm] 3.24		K [D/mm] 43.32/7.79
	ACD [mm] 3.76	+AST	[D/°] 1.30 @ 98
	LT [mm] 3.94	Q	

White-to-White		Posterior Cornea (Δpn=-0.04)	
	WTW [mm] 12.85		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

Clareon CNA0T0  
Alcon

IOL [D]	Eye [D]
16.00	0.56
16.50	0.23
<b>17.00</b>	<b>-0.11</b>
17.50	-0.45
18.00	-0.80

Barrett (measured)  
LF=1.94

EYHANCE  
AMO

IOL [D]	Eye [D]
16.00	0.66
16.50	0.33
<b>17.00</b>	<b>-0.01</b>
17.50	-0.34
18.00	-0.69

Barrett (measured)  
LF=2.04 / DF=4.50

SYNERGY  
AMO





IOL [D]	Eye [D]
16.00	0.66
16.50	0.33
<b>17.00</b>	<b>-0.01</b>
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)

OD  
right eye  
Phakic





ES 900 Sep 27, 2024 - 0		Anterior Cornea (n=1.3375)	
	AL [mm] 25.25		K1 [D/mm/°] 42.60/7.92@ 14
	CCT [μm] 484		K2 [D/mm/°] 43.61/7.74@ 104
	AD [mm] 3.23		K [D/mm] 43.10/7.83
	ACD [mm] 3.72		+AST [D/°] 1.01 @ 104
	LT [mm] 4.08		Q 0.21
White-to-White		Posterior Cornea (Δpn=-0.04)	
	WTW [mm] 12.95		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
- 2: O valor é inferior ao esperado.
- 3: O valor é superior ao esperado.

Target Refraction: 0.00 Template: unsaved

OS  
left eye  
Phakic

ES 900 Sep 27, 2024 - 0		Anterior Cornea (n=1.3375)	
	AL [mm] 24.82		K1 [D/mm/°] 42.68/7.91@ 8
	CCT [μm] 514		K2 [D/mm/°] 43.98/7.67@ 98
	AD [mm] 3.24		K [D/mm] 43.32/7.79
	ACD [mm] 3.76		+AST [D/°] 1.30 @ 98
	LT [mm] 3.94		Q
White-to-White		Posterior Cornea (Δpn=-0.04)	
	WTW [mm] 12.85		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]	Eye [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

