



**JUNIOR ANTONIO ELISARIO S, 10/07/1946**  
ID 57791

Calculation ID (CID): 4908  
29/05/24 - 14:15  
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**OD**

Right eye  
Phakic

LS900 29/05/2024 - 1

	AL [mm]	24,17		R1[mm/D/°]	7,80 / 43,25 @ 75
	CCT [μm]	571		R2[mm/D/°]	7,62 / 44,30 @ 165
	AD [mm]	2,30		R [mm/D]	7,71 / 43,77
	ACD [mm]	2,87		-AST [D/°]	-1,05 @ 75
	LT [mm]	4,71		n	1,3375
				WTW [mm]	11,22

**Target Refraction: 0,00**

Template: Iso Padrao 2023

Panoptix TFNT00  
Alcon

IOL [D]	Eye [D]
18,00	0,53
18,50	0,19
<b>19,00</b>	<b>-0,16</b>
19,50	-0,51
20,00	-0,86

Haigis

A0=-0,315 / A1=0,197 / A2=0,204

Panoptix TFNT00  
Alcon

IOL [D]	Eye [D]
17,50	0,81
18,00	0,47
<b>18,50</b>	<b>0,12</b>
19,00	-0,23
19,50	-0,58

Barrett

LF=1,94

Vivity  
Alcon

IOL [D]	Eye [D]
18,00	0,53
18,50	0,19
<b>19,00</b>	<b>-0,16</b>
19,50	-0,51
20,00	-0,87

Barrett

LF=1,99

Vivity  
Alcon

IOL [D]	Eye [D]
18,00	0,76
18,50	0,44
<b>19,00</b>	<b>0,12</b>
19,50	-0,21
20,00	-0,54

SRK/T

A=119,20

SN60WF  
Alcon

IOL [D]	Eye [D]
17,50	0,83
18,00	0,49
<b>18,50</b>	<b>0,15</b>
19,00	-0,20
19,50	-0,55

Haigis

A0=-0,769 / A1=0,234 / A2=0,217

SN60WF  
Alcon

IOL [D]	Eye [D]
17,50	0,75
18,00	0,41
<b>18,50</b>	<b>0,06</b>
19,00	-0,29
19,50	-0,65



Barrett

LF=1,88

**OS**

Left eye  
Phakic

LS900 29/05/2024 - 1

	AL [mm]	24,05		R1[mm/D/°]	7,81 / 43,23 @ 105
	CCT [μm]	580		R2[mm/D/°]	7,55 / 44,67 @ 15
	AD [mm]	2,29		R [mm/D]	7,68 / 43,94
	ACD [mm]	2,87		-AST [D/°]	-1,45 @ 105
	LT [mm]	4,14		n	1,3375
				WTW [mm]	11,23

**Target Refraction: 0,00**

Template: Iso Padrao 2023

Panoptix TFNT00  
Alcon

IOL [D]	Eye [D]
18,00	0,65
18,50	0,30
<b>19,00</b>	<b>-0,04</b>
19,50	-0,39
20,00	-0,75

Haigis

A0=-0,315 / A1=0,197 / A2=0,204

Panoptix TFNT00  
Alcon

IOL [D]	Eye [D]
17,50	0,84
18,00	0,50
<b>18,50</b>	<b>0,15</b>
19,00	-0,20
19,50	-0,56

Barrett

LF=1,94

Vivity  
Alcon

IOL [D]	Eye [D]
18,00	0,56
18,50	0,21
<b>19,00</b>	<b>-0,14</b>
19,50	-0,49
20,00	-0,85

Barrett

LF=1,99

Vivity  
Alcon

IOL [D]	Eye [D]
18,50	0,56
19,00	0,24
<b>19,50</b>	<b>-0,09</b>
20,00	-0,42
20,50	-0,75

SRK/T

A=119,20

SN60WF  
Alcon

IOL [D]	Eye [D]
18,00	0,61
18,50	0,26
<b>19,00</b>	<b>-0,08</b>
19,50	-0,44
20,00	-0,79

Haigis

A0=-0,769 / A1=0,234 / A2=0,217

SN60WF  
Alcon

IOL [D]	Eye [D]
17,50	0,78
18,00	0,44
<b>18,50</b>	<b>0,09</b>
19,00	-0,27
19,50	-0,62

Barrett

LF=1,88



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**OD**

Right eye  
Phakic

LS900 29/05/2024 - 1

	AL [mm]	24,17		R1[mm/D/°]	7,80 / 43,25 @ 75
	CCT [μm]	571		R2[mm/D/°]	7,62 / 44,30 @ 165
	AD [mm]	2,30		R [mm/D]	7,71 / 43,77
	ACD [mm]	2,87		-AST [D/°]	-1,05 @ 75
	LT [mm]	4,71		n	1,3375
				WTW [mm]	11,22

**Target Refraction: 0,00**

Template: Iso Padrao 2023

Tecnis ZMB00  
AMO

IOL [D]	Eye [D]
18,00	0,79
18,50	0,45
<b>19,00</b>	<b>0,11</b>
19,50	-0,23
20,00	-0,57

Haigis

A0=-1,013 / A1=0,199 / A2=0,242

Tecnis ZMB00  
AMO

IOL [D]	Eye [D]
18,00	0,70
18,50	0,37
<b>19,00</b>	<b>0,03</b>
19,50	-0,32
20,00	-0,67

Barrett

LF=2,15

AcrySof MA60AC  
Alcon

IOL [D]	Eye [D]
18,00	0,57
18,50	0,23
<b>19,00</b>	<b>-0,12</b>
19,50	-0,47
20,00	-0,82

Haigis

A0=0,229 / A1=0,011 / A2=0,205

AcrySof MA60AC  
Alcon

IOL [D]	Eye [D]
18,00	0,53
18,50	0,18
<b>19,00</b>	<b>-0,16</b>
19,50	-0,51
20,00	-0,87

Barrett

LF=1,99

Sensar 1-piece AAB00  
AMO

IOL [D]	Eye [D]
17,50	0,81
18,00	0,47
<b>18,50</b>	<b>0,12</b>
19,00	-0,23
19,50	-0,58

Haigis

A0=-1,004 / A1=0,182 / A2=0,232

Sensar 1-piece AAB00  
AMO

IOL [D]	Eye [D]
17,50	0,75
18,00	0,41
<b>18,50</b>	<b>0,06</b>
19,00	-0,29
19,50	-0,65


Barrett

LF=1,88

**OS**

Left eye  
Phakic

LS900 29/05/2024 - 1

	AL [mm]	24,05		R1[mm/D/°]	7,81 / 43,23 @ 105
	CCT [μm]	580		R2[mm/D/°]	7,55 / 44,67 @ 15
	AD [mm]	2,29		R [mm/D]	7,68 / 43,94
	ACD [mm]	2,87		-AST [D/°]	-1,45 @ 105
	LT [mm]	4,14		n	1,3375
				WTW [mm]	11,23

**Target Refraction: 0,00**

Template: Iso Padrao 2023

Tecnis ZMB00  
AMO

IOL [D]	Eye [D]
18,50	0,56
19,00	0,23
<b>19,50</b>	<b>-0,12</b>
20,00	-0,46
20,50	-0,81

Haigis

A0=-1,013 / A1=0,199 / A2=0,242

Tecnis ZMB00  
AMO

IOL [D]	Eye [D]
18,00	0,73
18,50	0,39
<b>19,00</b>	<b>0,05</b>
19,50	-0,30
20,00	-0,65

Barrett

LF=2,15

AcrySof MA60AC  
Alcon

IOL [D]	Eye [D]
18,00	0,69
18,50	0,34
<b>19,00</b>	<b>0,00</b>
19,50	-0,35
20,00	-0,70

Haigis

A0=0,229 / A1=0,011 / A2=0,205

AcrySof MA60AC  
Alcon

IOL [D]	Eye [D]
18,00	0,56
18,50	0,21
<b>19,00</b>	<b>-0,14</b>
19,50	-0,49
20,00	-0,85

Barrett

LF=1,99

Sensar 1-piece AAB00  
AMO

IOL [D]	Eye [D]
18,00	0,58
18,50	0,24
<b>19,00</b>	<b>-0,11</b>
19,50	-0,47
20,00	-0,82

Haigis

A0=-1,004 / A1=0,182 / A2=0,232

Sensar 1-piece AAB00  
AMO

IOL [D]	Eye [D]
17,50	0,78
18,00	0,44
<b>18,50</b>	<b>0,09</b>
19,00	-0,27
19,50	-0,62

Barrett

LF=1,88