

Patient Name: JOAO NORMANDIA, SANTOS
ID: 109171
DoB: 13/05/1974



Doctor: MARIO, CARVALHO
Practice(OD): ISO OLHOS UBERLANDIA

Doctor: MARIO, CARVALHO
Practice(OS): ISO OLHOS UBERLANDIA

OD	(! = uncertain value)	(Right Eye)	(Left Eye)	(! = uncertain value)	OS		
Pre-Op:		18/09/2024 16:25	Pre-Op:		18/09/2024 16:25		
K1:	! 38,56D @46°	(Argos)	K1:	! 38,15D @149°	(Argos)		
K2:	! 40,06D @136°		K2:	! 40,50D @59°			
R/K:	! 8,59mm / 39,29D	n: 1,3375	R/K:	! 8,59mm / 39,29D	n: 1,3375		
Cyl:	! -1,50D @46°	CCT: 526um	Cyl:	! -2,35D @149°	CCT: 503um		
PCA:	N/A	(Predicted)	PCA:	N/A	(Predicted)		
AL:	29,16mm	(Argos-Optical)	AL:	! 28,33mm	(Argos-Optical)		
ACD:	3,18mm	LT: 4,31mm	ACD:	3,44mm	LT: 4,15mm		
WTW:	12,32mm	P: 3,81mm Px: +0,17mm Py: +0,02mm	WTW:	12,59mm	P: 3,80mm Px: -0,49mm Py: -0,01mm		
Rx:	N/A N/A @ N/A 12,0mm		Rx:	N/A N/A @ N/A 12,0mm			
Post-Refractive:	No Post-Refractive		Post-Refractive:	No Post-Refractive			
Pre-Rx:	N/A		Pre-Rx:	N/A			
Ocular Disease:	None		Ocular Disease:	None			
Surgery Type:	Phakic (Cataract Removal)	PC Lens: in Bag	Surgery Type:	Phakic (Cataract Removal)	PC Lens: in Bag		
Surgery Date	N/A		Surgery Date	N/A			
Primary: 2,4mm @ 180°	Arc1: N/A	Arc2: N/A	Primary: 2,4mm @ 0°	Arc1: N/A	Arc2: N/A		
Sec1: 1,0mm @ 90°	Depth: N/A	Diam: N/A	Sec1: 1,0mm @ 270°	Depth: N/A	Diam: N/A		
Sec2: N/A	Nomogram: Verion		Sec2: N/A	Nomogram: Verion			
Barrett	Target RX SEQ: +0,00	SIA: 0,10D	Barrett	Target RX SEQ: +0,00	SIA: 0,10D		
SN6AT4 11,50D Cyl: 2,25D @141°			SN6AT5 13,00D Cyl: 3,00D @56°				
SN6ATx Mono Toric SRG LF(1,99)							
IOL(D)	Ref(D)	Lens	Res. Astigm.	IOL(D)	Ref(D)	Lens	Res. Astigm.
10,50	0,57	SN6AT2	-0,74D @51°	12,00	0,74	SN6AT2	-1,36D @146°
11,00	0,25	SN6AT3	-0,41D @51°	12,50	0,41	SN6AT3	-1,03D @146°
11,50	-0,08	SN6AT4	-0,07D @141°	13,00	0,07	SN6AT4	-0,53D @146°
12,00	-0,41	SN6AT5	-0,55D @141°	13,50	-0,27	SN6AT5	-0,04D @146°
12,50	-0,75	SN6AT6	-1,04D @141°	14,00	-0,61	SN6AT6	-0,46D @56°
ExpectedRX: -0,05D -0,07D @141°			ExpectedRX: +0,09D -0,04D @146°				

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Cyl: ! -1,50D @46°		CCT: 526um	Cyl: ! -2,35D @149°		CCT: 503um
PCA: N/A		(Predicted)	PCA: N/A		(Predicted)
AL: 29,16mm		(Argos-Optical)	AL: ! 28,33mm		(Argos-Optical)
ACD: 3,18mm			ACD: 3,44mm		
WTW: 12,32mm	P: 3,81mm Px: +0,17mm Py: +0,02mm		WTW: 12,59mm	P: 3,80mm Px: -0,49mm Py: -0,01mm	
Rx: N/A N/A @ N/A 12,0mm			Rx: N/A N/A @ N/A 12,0mm		
Post-Refractive: No Post-Refractive			Post-Refractive: No Post-Refractive		
Pre-Rx: N/A			Pre-Rx: N/A		
Ocular Disease: None			Ocular Disease: None		
Surgery Type: Phakic (Cataract Removal)		PC Lens: in Bag	Surgery Type: Phakic (Cataract Removal)		PC Lens: in Bag
SN60WF 11,50D Barrett		DFTx 11,50D Barrett		SN60WF 13,00D Barrett	
IQ Monofocal SRG LF(1,88)		Vivity Toric SRG LF(1,99)		IQ Monofocal SRG LF(1,88)	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	Ref(D)
10,50	0,51	10,50	0,57	12,00	0,67
11,00	0,18	11,00	0,25	12,50	0,34
11,50	-0,15	11,50	-0,08	13,00	0,00
12,00	-0,48	12,00	-0,41	13,50	-0,35
12,50	-0,82	12,50	-0,75	14,00	-0,69
DFTx 13,00D Barrett				Vivity Toric SRG LF(1,99)	
IOL(D)	Ref(D)			IOL(D)	Ref(D)
12,00	0,74			12,00	0,74
12,50	0,41			12,50	0,41
13,00	0,07			13,00	0,07
13,50	-0,27			13,50	-0,27
				14,00	-0,61
TFNTx 11,50D Barrett		MA60AC 11,50D Barrett		TFNTx 13,00D Barrett	
Panoptix Toric SRG LF(1,94)		Mono 3pecas SRG LF(1,99)		Panoptix Toric SRG LF(1,94)	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	Ref(D)
10,50	0,54	10,50	0,57	12,00	0,71
11,00	0,22	11,00	0,25	12,50	0,38
11,50	-0,11	11,50	-0,08	13,00	0,04
12,00	-0,44	12,00	-0,41	13,50	-0,30
12,50	-0,78	12,50	-0,75	14,00	-0,65
MA60AC 13,00D Barrett				Mono 3pecas SRG LF(1,99)	
IOL(D)	Ref(D)			IOL(D)	Ref(D)
12,00	0,74			12,00	0,74
12,50	0,41			12,50	0,41
13,00	0,07			13,00	0,07
13,50	-0,27			13,50	-0,27
				14,00	-0,61
MA60MA 5,00D Barrett		MA60MA 5,00D Barrett		MA60MA 5,00D Barrett	
Mono 3pecas POSITIVA MFG LF(2,01)		Mono 3pecas NEGATIVA MFG LF(2,01)		Mono 3pecas POSITIVA MFG LF(2,01)	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	Ref(D)
2,00	6,00	2,00	6,00	2,00	7,15
3,00	5,45	3,00	5,45	3,00	6,63
4,00	4,88	4,00	4,88	4,00	6,09
5,00	4,31	5,00	4,31	5,00	5,54
MA60MA 5,00D Barrett				Mono 3pecas NEGATIVA MFG LF(2,01)	
IOL(D)	Ref(D)			IOL(D)	Ref(D)
2,00	7,15			2,00	7,15
3,00	6,63			3,00	6,63
4,00	6,09			4,00	6,09
5,00	5,54			5,00	5,54

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R/K: ! 8,59mm / 39,29D		n: 1,3375	R/K: ! 8,59mm / 39,29D		n: 1,3375
Cyl: ! -1,50D @46°		CCT: 526um	Cyl: ! -2,35D @149°		CCT: 503um
PCA: N/A		(Predicted)	PCA: N/A		(Predicted)
AL: 29,16mm		(Argos-Optical)	AL: ! 28,33mm		(Argos-Optical)
ACD: 3,18mm			ACD: 3,44mm		
WTW: 12,32mm	P: 3,81mm Px: +0,17mm Py: +0,02mm		WTW: 12,59mm	P: 3,80mm Px: -0,49mm Py: -0,01mm	
Rx: N/A N/A @ N/A 12,0mm			Rx: N/A N/A @ N/A 12,0mm		
Post-Refractive: No Post-Refractive			Post-Refractive: No Post-Refractive		
Pre-Rx: N/A			Pre-Rx: N/A		
Ocular Disease: None			Ocular Disease: None		
Surgery Type: Phakic (Cataract Removal)		PC Lens: in Bag	Surgery Type: Phakic (Cataract Removal)		PC Lens: in Bag
SA60AT 11,00D Barrett	Mono Esferica SRG LF(1,78)	CNA0Tx 11,50D Barrett	Clareon Toric SRG LF(1,94)	SA60AT 13,00D Barrett	CNA0Tx 13,00D Barrett
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	Ref(D)
10,00	0,78	10,50	0,54	12,00	0,61
10,50	0,45	11,00	0,22	12,50	0,27
11,00	0,12	11,50	-0,11	13,00	-0,07
11,50	-0,21	12,00	-0,44	13,50	-0,42
12,00	-0,55	12,50	-0,78	14,00	-0,77
AR40E 11,00D Barrett	SENSAR 3pecas SRG LF(1,73)			AR40E 13,00D Barrett	SENSAR 3pecas SRG LF(1,73)
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	Ref(D)
10,00	0,75	12,00	0,57	12,50	0,23
10,50	0,43	13,00	-0,11	13,50	-0,46
11,00	0,10			14,00	-0,81
11,50	-0,24				
12,00	-0,58				