

Patient Name: DUTRA, JOANA DARC SILVA
ID: 98542
DoB: 24/06/1951



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

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

OD	(! = uncertain value)	(Right Eye)	(Left Eye)	OS
Pre-Op:		17/10/2024 14:19	Pre-Op:	17/10/2024 14:19
K1:	44,06D @96°	(Argos)	K1:	44,05D @97°
K2:	45,36D @6°		K2:	45,51D @7°
R/K:	7,55mm / 44,70D	n: 1,3375	R/K:	7,54mm / 44,77D
Cyl:	-1,30D @96°	CCT: 549um	Cyl:	-1,46D @97°
PCA:	N/A	(Predicted)	PCA:	N/A
AL:	22,31mm	(Argos-Optical)	AL:	22,12mm
ACD:	1,28mm	LT: 1,45mm	ACD:	2,84mm
WTW:	11,14mm	P: 3,49mm Px: +0,37mm Py: -0,23mm	WTW:	11,42mm P: 3,52mm Px: -0,31mm Py: -0,30mm
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		PC Lens:	in Bag
Surgery Date	N/A	N/A	Surgery Date	N/A
Primary:	2,4mm @ 180°	Arc1: N/A Arc2: N/A	Primary:	2,4mm @ 0°
Sec1:	1,0mm @ 90°	Depth: N/A Diam: N/A	Sec1:	1,0mm @ 270°
Sec2:	N/A	Nomogram: Verion	Sec2:	N/A
Barrett	Target RX SEQ: +0,00	SIA: 0,10D	Barrett	Target RX SEQ: +0,00
SN6AT4 24,00D Cyl: 2,25D @4°		SN6AT5 25,00D Cyl: 3,00D @5°		SIA: 0,10D
SN6ATx		SN6ATx		
Mono Toric SRG LF(1,99)		Mono Toric SRG LF(1,99)		
IOL(D)	Ref(D)	Lens	Res. Astigm.	IOL(D)
23,00	0,86	SN6AT2	-0,98D @94°	24,00
23,50	0,51	SN6AT3	-0,64D @94°	24,50
24,00	0,16	SN6AT4	-0,13D @94°	25,00
24,50	-0,20	SN6AT5	-0,38D @4°	25,50
25,00	-0,57	SN6AT6	-0,89D @4°	26,00
		SN6AT7	-1,40D @4°	
ExpectedRX: +0,22D -0,13D @94°		ExpectedRX: -0,04D -0,25D @5°		

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K2: 45,36D @6°			K2: 45,51D @7°		
R/K: 7,55mm / 44,70D		n: 1,3375	R/K: 7,54mm / 44,77D	n: 1,3375	
Cyl: -1,30D @96°		CCT: 549um	Cyl: -1,46D @97°	CCT: 544um	
PCA: N/A		(Predicted)	PCA: N/A	(Predicted)	
AL: 22,31mm		(Argos-Optical)	AL: 22,12mm	(Argos-Optical)	
ACD: 1,28mm		LT: 1,45mm	ACD: 2,84mm	LT: 4,55mm	
WTW: 11,14mm	P: 3,49mm Px: +0,37mm Py: -0,23mm		WTW: 11,42mm	P: 3,52mm Px: -0,31mm Py: -0,30mm	
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 24,00D Barrett		DFT015 24,00D Barrett	SN60WF 24,50D Barrett	DFT015 25,00D Barrett	
IQ Monofocal SRG LF(1,88)		Vivity SRG LF(1,99)	IQ Monofocal SRG LF(1,88)	Vivity SRG LF(1,99)	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	Ref(D)
23,00	0,69	23,00	0,86	23,50	0,73
23,50	0,33	23,50	0,51	24,00	0,37
24,00	-0,02	24,00	0,16	24,50	0,01
24,50	-0,39	24,50	-0,20	25,00	-0,35
25,00	-0,76	25,00	-0,57	25,50	-0,72
DFTx 24,00D Barrett		TFNT00 24,00D Barrett	DFTx 25,00D Barrett	TFNT00 24,50D Barrett	
Vivity Toric SRG LF(1,99)		Panoptix SRG LF(1,94)	Vivity Toric SRG LF(1,99)	Panoptix SRG LF(1,94)	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	Ref(D)
23,00	0,86	23,00	0,78	24,00	0,55
23,50	0,51	23,50	0,43	24,50	0,20
24,00	0,16	24,00	0,07	25,00	-0,16
24,50	-0,20	24,50	-0,29	25,50	-0,53
25,00	-0,57	25,00	-0,65	26,00	-0,89
TFNTx 24,00D Barrett		MA60AC 24,00D Barrett	TFNTx 24,50D Barrett	MA60AC 25,00D Barrett	
Panoptix Toric SRG LF(1,94)		Mono 3pecas SRG LF(1,99)	Panoptix Toric SRG LF(1,94)	Mono 3pecas SRG LF(1,99)	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	Ref(D)
23,00	0,78	23,00	0,86	23,50	0,82
23,50	0,43	23,50	0,51	24,00	0,47
24,00	0,07	24,00	0,16	24,50	0,11
24,50	-0,29	24,50	-0,20	25,00	-0,25
25,00	-0,65	25,00	-0,57	25,50	-0,61

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K2: 45,36D @6°			K2: 45,51D @7°		
R/K: 7,55mm / 44,70D		n: 1,3375	R/K: 7,54mm / 44,77D	n: 1,3375	
Cyl: -1,30D @96°		CCT: 549um	Cyl: -1,46D @97°	CCT: 544um	
PCA: N/A		(Predicted)	PCA: N/A	(Predicted)	
AL: 22,31mm		(Argos-Optical)	AL: 22,12mm	(Argos-Optical)	
ACD: 1,282mm		LT: 1,459mm	ACD: 2,84mm	LT: 4,55mm	
WTW: 11,14mm	P: 3,49mm Px: +0,37mm Py: -0,23mm		WTW: 11,42mm	P: 3,52mm Px: -0,31mm Py: -0,30mm	
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	
MA60MA 5,00D Barrett	Mono 3pecas POSITIVA MFG LF(2,01)	MA60MA 5,00D Barrett	MA60MA 5,00D Barrett	MA60MA 5,00D Barrett	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	
2,00	13,18	2,00	13,18	2,00	13,48
3,00	12,76	3,00	12,76	3,00	13,07
4,00	12,33	4,00	12,33	4,00	12,65
5,00	11,90	5,00	11,90	5,00	12,22
SA60AT 23,50D Barrett	Mono Esferica SRG LF(1,78)	CNA0Tx 24,00D Barrett	SA60AT 24,50D Barrett	CNA0Tx 24,50D Barrett	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	
22,50	0,89	23,00	0,78	23,50	0,57
23,00	0,53	23,50	0,43	24,00	0,21
23,50	0,18	24,00	0,07	24,50	-0,16
24,00	-0,19	24,50	-0,29	25,00	-0,53
24,50	-0,56	25,00	-0,65	25,50	-0,90
AR40E 23,50D Barrett	SENSAR 3pecas SRG LF(1,73)	877 PAY 24,00D Barrett	AR40E 24,00D Barrett	877 PAY 24,50D Barrett	
IOL(D)	Ref(D)	IOL(D)	Ref(D)	IOL(D)	
22,50	0,81	23,00	0,61	23,50	0,85
23,00	0,46	23,50	0,26	24,00	0,49
23,50	0,10	24,00	-0,11	24,50	0,13
24,00	-0,27	24,50	-0,47	25,00	-0,24
24,50	-0,64	25,00	-0,84	25,50	-0,61

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PCA:	N/A	(Predicted)	PCA:	N/A
AL:	22,31mm	(Argos-Optical)	AL:	22,12mm
ACD:	1,282mm	LT: 1,459mm	ACD:	2,84mm
WTW:	11,14mm	P: 3,49mm Px: +0,37mm Py: -0,23mm	WTW:	11,42mm P: 3,52mm Px: -0,31mm Py: -0,30mm
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)
677 PMY 24,00D Barrett LIBERTY SRG LF(1,83)			677 PMY 24,50D Barrett LIBERTY SRG LF(1,83)	
IOL(D)	Ref(D)		IOL(D)	Ref(D)
23,00	0,61		23,50	0,65
23,50	0,26		24,00	0,29
24,00	-0,11		24,50	-0,07
24,50	-0,47		25,00	-0,44
25,00	-0,84		25,50	-0,81