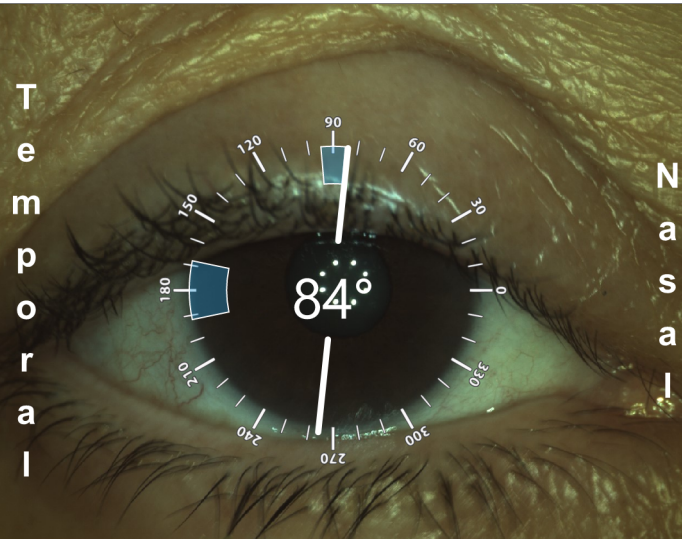
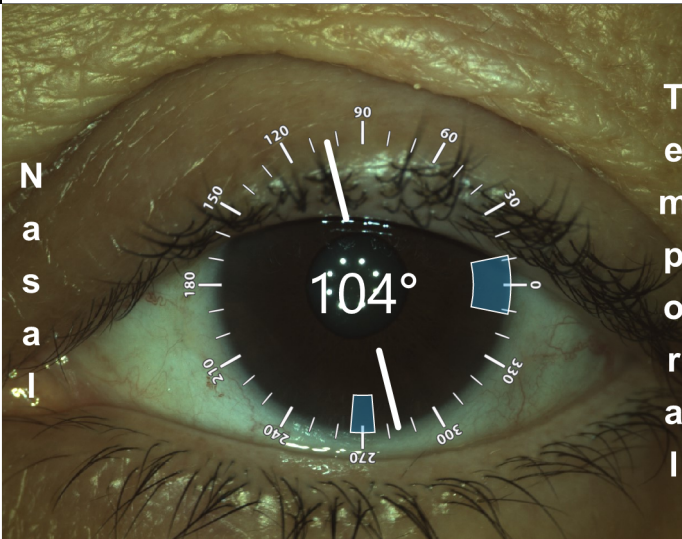


Patient Name: JACQUELINE RODRIGUES ALVES, GALVAO
ID: 54894
DoB: 21/03/1966



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

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

OD	(Right Eye)	(Left Eye)	OS				
Pre-Op:	17/04/2025 14:25	Pre-Op:	17/04/2025 14:25				
K1: 38,38D @175° K2: 41,47D @85° R/K: 8,47mm / 39,87D Cyl: -3,09D @175° PCA: N/A AL: 24,76mm ACD: 3,31mm WTW: 11,74mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 4,52mm P: 4,18mm Px: +0,21mm Py: -0,11mm	(Argos) R/K: 9,24mm / 36,54D Cyl: -1,85D @11° PCA: N/A AL: 24,81mm ACD: 3,30mm WTW: 12,07mm P: 3,95mm Px: -0,16mm Py: -0,11mm	(Argos) n: 1,3375 CCT: 535um (Predicted) (Argos-Optical) LT: 4,57mm				
Rx: N/A N/A @ N/A 12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type: Phakic (Cataract Removal)	PC Lens: in Bag	Rx: N/A N/A @ N/A 12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type: Phakic (Cataract Removal)	PC Lens: in Bag				
Surgery Date	N/A	Surgery Date	N/A				
							
Primary: 2,4mm @ 180° Sec1: 1,0mm @ 90° Sec2: N/A	Arc1: N/A Depth: N/A Nomogram: Verion	Arc2: N/A Diam: N/A Nomogram: Verion	Primary: 2,4mm @ 0° Sec1: 1,0mm @ 270° Sec2: N/A				
Barrett	Target RX SEQ: +0,00	SIA: 0,10D	Barrett	Target RX SEQ: +0,00	SIA: 0,10D		
SN6AT5 22,00D Cyl: 3,00D @84°		SN6AT3 25,50D Cyl: 1,50D @104°		SN6ATx			
Mono Toric SRG LF(1,99)		Mono Toric SRG LF(1,99)					
IOL(D)	Ref(D)	Lens	Res. Astigm.	IOL(D)	Ref(D)	Lens	Res. Astigm.
21,00	0,58	SN6AT2	-1,60D @174°	24,50	0,72	SN6AT2	-0,60D @14°
21,50	0,22	SN6AT3	-1,25D @174°	25,00	0,35	SN6AT3	-0,23D @14°
22,00	-0,14	SN6AT4	-0,72D @174°	25,50	-0,04	SN6AT4	-0,32D @104°
22,50	-0,51	SN6AT5	-0,19D @174°	26,00	-0,42	SN6AT5	-0,88D @104°
23,00	-0,88	SN6AT6	-0,34D @84°	26,50	-0,82	SN6AT6	-1,43D @104°
SN6AT7		SN6AT7	-0,87D @84°	SN6AT7		SN6AT7	
ExpectedRX: -0,04D -0,19D @174°		ExpectedRX: +0,08D -0,23D @14°					

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Practice(OD): ISO OLHOS UBERLANDIA

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

OD	(Right Eye)	(Left Eye)	OS
Pre-Op:	17/04/2025 14:25	Pre-Op:	17/04/2025 14:25
K1: 38,38D @175° K2: 41,47D @85° R/K: 8,47mm / 39,87D Cyl: -3,09D @175° PCA: N/A AL: 24,76mm ACD: 3,31mm WTW: 11,74mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 4,52mm P: 4,18mm Px: +0,21mm Py: -0,11mm	K1: 35,64D @11° K2: 37,49D @101° R/K: 9,24mm / 36,54D Cyl: -1,85D @11° PCA: N/A AL: 24,81mm ACD: 3,30mm WTW: 12,07mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 4,57mm P: 3,95mm Px: -0,16mm Py: -0,11mm
Rx: N/A N/A @ N/A 12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type: Phakic (Cataract Removal)	PC Lens: in Bag	Rx: N/A N/A @ N/A 12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type: Phakic (Cataract Removal)	PC Lens: in Bag
SN60WF 21,50D Barrett IQ Monofocal SRG LF(1,88)	DFT015 22,00D Barrett Vivity SRG LF(1,99)	SN60WF 25,00D Barrett IQ Monofocal SRG LF(1,88)	DFT015 25,50D Barrett Vivity SRG LF(1,99)
IOL(D) Ref(D) 20,50 0,80 21,00 0,44 21,50 0,08 22,00 -0,29 22,50 -0,66	IOL(D) Ref(D) 21,00 0,58 21,50 0,22 22,00 -0,14 22,50 -0,51 23,00 -0,88	IOL(D) Ref(D) 24,00 0,94 24,50 0,56 25,00 0,18 25,50 -0,21 26,00 -0,60	IOL(D) Ref(D) 24,50 0,72 25,00 0,35 25,50 -0,04 26,00 -0,42 26,50 -0,82
DFTx 22,00D Barrett Vivity Toric SRG LF(1,99)	TFNT00 21,50D Barrett Panoptix SRG LF(1,94)	DFTx 25,50D Barrett Vivity Toric SRG LF(1,99)	TFNT00 25,50D Barrett Panoptix SRG LF(1,94)
IOL(D) Ref(D) 21,00 0,58 21,50 0,22 22,00 -0,14 22,50 -0,51 23,00 -0,88	IOL(D) Ref(D) 20,50 0,88 21,00 0,52 21,50 0,16 22,00 -0,21 22,50 -0,58	IOL(D) Ref(D) 24,50 0,72 25,00 0,35 25,50 -0,04 26,00 -0,42 26,50 -0,82	IOL(D) Ref(D) 24,50 0,65 25,00 0,27 25,50 -0,11 26,00 -0,51 26,50 -0,90
TFNTx 21,50D Barrett Panoptix Toric SRG LF(1,94)	MA60AC 22,00D Barrett Mono 3pecas SRG LF(1,99)	TFNTx 25,50D Barrett Panoptix Toric SRG LF(1,94)	MA60AC 25,50D Barrett Mono 3pecas SRG LF(1,99)
IOL(D) Ref(D) 20,50 0,88 21,00 0,52 21,50 0,16 22,00 -0,21 22,50 -0,58	IOL(D) Ref(D) 21,00 0,58 21,50 0,22 22,00 -0,14 22,50 -0,51 23,00 -0,88	IOL(D) Ref(D) 24,50 0,65 25,00 0,27 25,50 -0,11 26,00 -0,51 26,50 -0,90	IOL(D) Ref(D) 24,50 0,72 25,00 0,35 25,50 -0,04 26,00 -0,42 26,50 -0,82

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

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

OD	(Right Eye)	(Left Eye)	OS
Pre-Op: K1: 38,38D @175° K2: 41,47D @85° R/K: 8,47mm / 39,87D Cyl: -3,09D @175° PCA: N/A AL: 24,76mm ACD: 3,31mm WTW: 11,74mm	17/04/2025 14:25 (Argos) n: 1,3375 CCT: 538um (Predicted) (Argos-Optical) LT: 4,52mm P: 4,18mm Px: +0,21mm Py: -0,11mm	Pre-Op: K1: 35,64D @11° K2: 37,49D @101° R/K: 9,24mm / 36,54D Cyl: -1,85D @11° PCA: N/A AL: 24,81mm ACD: 3,30mm WTW: 12,07mm	17/04/2025 14:25 (Argos) n: 1,3375 CCT: 535um (Predicted) (Argos-Optical) LT: 4,57mm P: 3,95mm Px: -0,16mm Py: -0,11mm
Rx: N/A N/A @ N/A 12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type: Phakic (Cataract Removal)	PC Lens: in Bag	Rx: N/A N/A @ N/A 12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type: Phakic (Cataract Removal)	PC Lens: in Bag
MA60MA 5,00D Barrett Mono 3pecas POSITIVA MFG LF(2,01)	MA60MA 5,00D Barrett Mono 3pecas NEGATIVA MFG LF(2,01)	MA60MA 5,00D Barrett Mono 3pecas POSITIVA MFG LF(2,01)	MA60MA 5,00D Barrett Mono 3pecas NEGATIVA MFG LF(2,01)
IOL(D) Ref(D) 2,00 12,15 3,00 11,70 4,00 11,25 5,00 10,79	IOL(D) Ref(D) 2,00 12,15 3,00 11,70 4,00 11,25 5,00 10,79	IOL(D) Ref(D) 2,00 14,38 3,00 13,95 4,00 13,51 5,00 13,06	IOL(D) Ref(D) 2,00 14,38 3,00 13,95 4,00 13,51 5,00 13,06
SA60AT 21,50D Barrett Mono Esferica SRG LF(1,78)	CNA0Tx 21,50D Barrett Clareon Toric SRG LF(1,94)	SA60AT 25,00D Barrett Mono Esferica SRG LF(1,78)	CNA0Tx 25,50D Barrett Clareon Toric SRG LF(1,94)
IOL(D) Ref(D) 20,50 0,68 21,00 0,31 21,50 -0,05 22,00 -0,43 22,50 -0,80	IOL(D) Ref(D) 20,50 0,88 21,00 0,52 21,50 0,16 22,00 -0,21 22,50 -0,58	IOL(D) Ref(D) 24,00 0,79 24,50 0,41 25,00 0,03 25,50 -0,37 26,00 -0,76	IOL(D) Ref(D) 24,50 0,65 25,00 0,27 25,50 -0,11 26,00 -0,51 26,50 -0,90
AR40E 21,50D Barrett SENSAR 3pecas SRG LF(1,73)	877 PAY 21,50D Barrett POB-MA SRG LF(1,83)	AR40E 25,00D Barrett SENSAR 3pecas SRG LF(1,73)	877 PAY 25,00D Barrett POB-MA SRG LF(1,83)
IOL(D) Ref(D) 20,50 0,61 21,00 0,25 21,50 -0,12 22,00 -0,50 22,50 -0,88	IOL(D) Ref(D) 20,50 0,74 21,00 0,38 21,50 0,01 22,00 -0,36 22,50 -0,73	IOL(D) Ref(D) 24,00 0,72 24,50 0,34 25,00 -0,05 25,50 -0,45 26,00 -0,85	IOL(D) Ref(D) 24,00 0,87 24,50 0,49 25,00 0,10 25,50 -0,29 26,00 -0,68

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

OD	(Right Eye)	(Left Eye)	OS
Pre-Op:	17/04/2025 14:25	Pre-Op:	17/04/2025 14:25
K1: 38,38D @175° K2: 41,47D @85° R/K: 8,47mm / 39,87D Cyl: -3,09D @175° PCA: N/A AL: 24,76mm ACD: 3,31mm WTW: 11,74mm	(Argos) n: 1,3375 CCT: 538um (Predicted) (Argos-Optical) LT: 4,52mm P: 4,18mm Px: +0,21mm Py: -0,11mm	K1: 35,64D @11° K2: 37,49D @101° R/K: 9,24mm / 36,54D Cyl: -1,85D @11° PCA: N/A AL: 24,81mm ACD: 3,30mm WTW: 12,07mm	(Argos) n: 1,3375 CCT: 535um (Predicted) (Argos-Optical) LT: 4,57mm P: 3,95mm Px: -0,16mm Py: -0,11mm
Rx: N/A N/A @ N/A 12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type: Phakic (Cataract Removal)	PC Lens: in Bag	Rx: N/A N/A @ N/A 12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type: Phakic (Cataract Removal)	PC Lens: in Bag
677 PMY 21,50D Barrett LIBERTY SRG LF(1,83)	DEN00V 22,00D Barrett PureSee SRG LF(2,04)	677 PMY 25,00D Barrett LIBERTY SRG LF(1,83)	DEN00V 25,50D Barrett PureSee SRG LF(2,04)
IOL(D) Ref(D) 20,50 0,74 21,00 0,38 21,50 0,01 22,00 -0,36 22,50 -0,73	IOL(D) Ref(D) 21,00 0,65 21,50 0,29 22,00 -0,07 22,50 -0,44 23,00 -0,81	IOL(D) Ref(D) 24,00 0,87 24,50 0,49 25,00 0,10 25,50 -0,29 26,00 -0,68	IOL(D) Ref(D) 24,50 0,80 25,00 0,42 25,50 0,04 26,00 -0,34 26,50 -0,74
DETx 22,00D Barrett PureSee Torica SRG LF(2,04)	DIB00 22,00D Barrett EYHANCE SRG LF(2,04)	DETx 25,50D Barrett PureSee Torica SRG LF(2,04)	DIB00 25,50D Barrett EYHANCE SRG LF(2,04)
IOL(D) Ref(D) 21,00 0,65 21,50 0,29 22,00 -0,07 22,50 -0,44 23,00 -0,81	IOL(D) Ref(D) 21,00 0,65 21,50 0,29 22,00 -0,07 22,50 -0,44 23,00 -0,81	IOL(D) Ref(D) 24,50 0,80 25,00 0,42 25,50 0,04 26,00 -0,34 26,50 -0,74	IOL(D) Ref(D) 24,50 0,80 25,00 0,42 25,50 0,04 26,00 -0,34 26,50 -0,74
DIUx 22,00D Barrett EYHANCE TORICA SRG LF(2,04)		DIUx 25,50D Barrett EYHANCE TORICA SRG LF(2,04)	
IOL(D) Ref(D) 21,00 0,65 21,50 0,29 22,00 -0,07 22,50 -0,44 23,00 -0,81		IOL(D) Ref(D) 24,50 0,80 25,00 0,42 25,50 0,04 26,00 -0,34 26,50 -0,74	