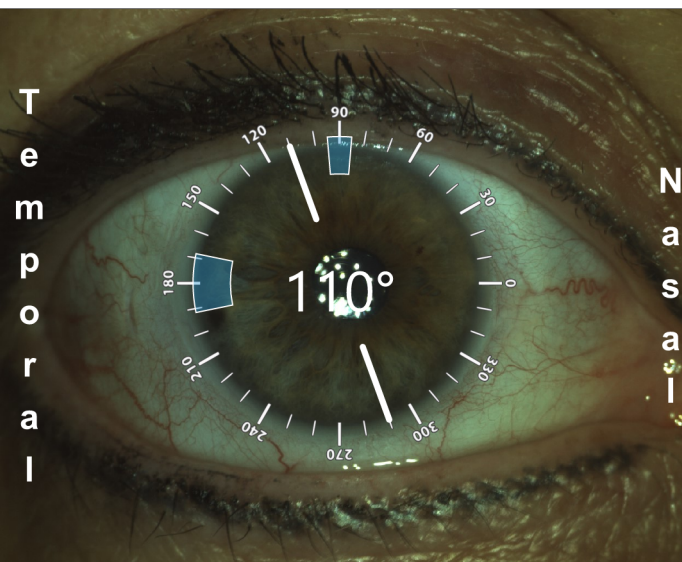
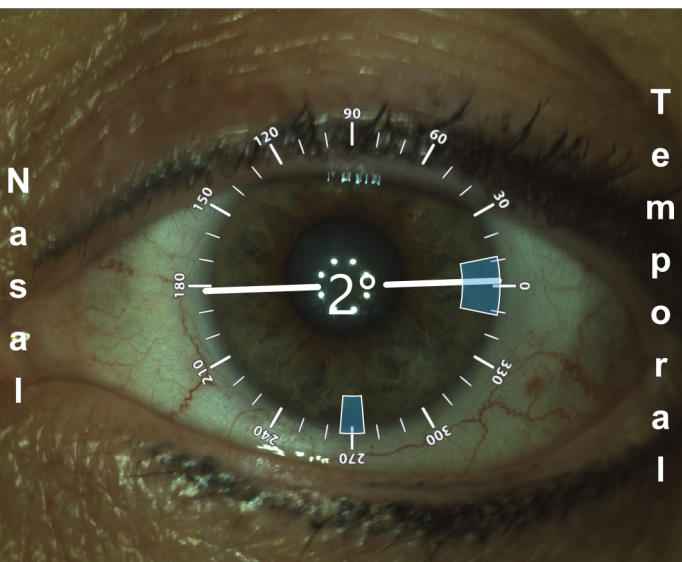


Patient Name: ZENAIDE, MARTINS  
ID: 27199  
DoB: 29/12/1954



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

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

OD	(Right Eye)	(Left Eye)	(! = uncertain value)	OS			
Pre-Op:	01/10/2024 14:20	Pre-Op:		01/10/2024 14:20			
K1: 34,88D @30° K2: 35,08D @120° R/K: 9,65mm / 34,98D Cyl: -0,19D @30° PCA: N/A AL: 27,89mm ACD: 4,13mm WTW: 11,95mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 0,33mm P: 3,09mm Px: -0,14mm Py: +0,21mm	(Argos) R/K: 9,60mm / 35,16D Cyl: -1,38D @93° PCA: N/A AL: 127,40mm ACD: 3,44mm WTW: 12,04mm	n: 1,3375 CCT: 579um (Predicted) (Argos-Optical) LT: 4,37mm P: 4,70mm Px: -0,02mm Py: +0,36mm	(Argos)			
Rx: -0,75D -1,00D @ 93°   12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type:PseudoPhakic	PC Lens: in Bag	Rx: +0,75D -2,50D @ 94°   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	Arc1: N/A Depth: N/A Diam: N/A Nomogram: Verion			
SRK/T	Target RX SEQ: +0,00	SIA: 0,10D	Barrett	Target RX SEQ: +0,00			
<b>SN6AT2 18,50D   Cyl: 1,00D @110°</b>		<b>SN6AT4 20,00D   Cyl: 2,25D @2°</b>		SIA: 0,10D			
<b>SN6ATx</b> Mono Toric SRG A-Const(119,20)		<b>SN6ATx</b> Mono Toric SRG LF(1,99)					
IOL(D)	Ref(D)	Lens	Res. Astigm.	IOL(D)	Ref(D)	Lens	Res. Astigm.
17,50	0,72	<b>SN6AT0</b>	<b>-0,25D @20°</b>	19,00	0,70	<b>SN6AT2</b>	<b>-0,84D @92°</b>
18,00	0,35	SN6AT2	-0,51D @110°	19,50	0,33	SN6AT3	-0,47D @92°
<b>18,50</b>	<b>-0,03</b>	SN6AT3	-0,89D @110°	<b>20,00</b>	<b>-0,05</b>	<b>SN6AT4</b>	<b>-0,09D @2°</b>
19,00	-0,41	SN6AT4	-1,46D @110°	20,50	-0,44	SN6AT5	-0,65D @2°
19,50	-0,80	SN6AT5	-2,03D @110°	21,00	-0,83	SN6AT6	-1,20D @2°
ExpectedRX: +0,23D   -0,51D @110°				ExpectedRX: -0,01D   -0,09D @2°			

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

OD	(Right Eye)	(Left Eye)	(! = uncertain value)	OS
Pre-Op:	01/10/2024 14:20	Pre-Op:		01/10/2024 14:20
K1: 34,88D @30° K2: 35,08D @120° R/K: 9,65mm / 34,98D Cyl: -0,19D @30° PCA: N/A AL: 27,89mm ACD: 4,13mm WTW: 11,95mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 0,33mm P: 3,09mm Px: -0,14mm Py: +0,21mm			(Argos) n: 1,3375 CCT: 579um (Predicted) (Argos-Optical) LT: 4,37mm WTW: 12,04mm P: 4,70mm Px: -0,02mm Py: +0,36mm
Rx: -0,75D -1,00D @ 93°   12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type:PseudoPhakic	PC Lens: in Bag	Rx: +0,75D -2,50D @ 94°   12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type:Phakic (Cataract Removal)		PC Lens: in Bag
<b>SN60WF 18,50D</b> SRK/T  IQ Monofocal SRG A-Const(119,00)	<b>DFTx 18,50D</b> SRK/T  Vivity Toric SRG A-Const(119,20)	<b>SN60WF 20,00D</b> Barrett  IQ Monofocal SRG LF(1,88)	<b>DFTx 20,00D</b> Barrett  Vivity Toric SRG LF(1,99)	
IOL(D) Ref(D)	IOL(D) Ref(D)	IOL(D) Ref(D)	IOL(D) Ref(D)	
17,50 0,60 18,00 0,23 <b>18,50</b> <b>-0,16</b> 19,00 -0,54 19,50 -0,93	17,50 0,72 18,00 0,35 <b>18,50</b> <b>-0,03</b> 19,00 -0,41 19,50 -0,80	19,00 0,59 19,50 0,21 <b>20,00</b> <b>-0,18</b> 20,50 -0,56 21,00 -0,96	19,00 0,70 19,50 0,33 <b>20,00</b> <b>-0,05</b> 20,50 -0,44 21,00 -0,83	
<b>TFNTx 18,50D</b> SRK/T  Panoptix Toric SRG A-Const(119,10)	<b>MA60AC 18,50D</b> SRK/T  Mono 3pecas SRG A-Const(119,20)	<b>TFNTx 20,00D</b> Barrett  Panoptix Toric SRG LF(1,94)	<b>MA60AC 20,00D</b> Barrett  Mono 3pecas SRG LF(1,99)	
IOL(D) Ref(D)	IOL(D) Ref(D)	IOL(D) Ref(D)	IOL(D) Ref(D)	
17,50 0,66 18,00 0,29 <b>18,50</b> <b>-0,09</b> 19,00 -0,48 19,50 -0,86	17,50 0,72 18,00 0,35 <b>18,50</b> <b>-0,03</b> 19,00 -0,41 19,50 -0,80	19,00 0,65 19,50 0,27 <b>20,00</b> <b>-0,11</b> 20,50 -0,49 21,00 -0,89	19,00 0,70 19,50 0,33 <b>20,00</b> <b>-0,05</b> 20,50 -0,44 21,00 -0,83	
<b>MA60MA 5,00D</b> SRK/T  Mono 3pecas POSITIVA SRG A-Const(126,60)	<b>MA60MA 5,00D</b> SRK/T  Mono 3pecas NEGATIVA SRG A-Const(103,60)	<b>MA60MA 5,00D</b> Barrett  Mono 3pecas POSITIVA MFG LF(2,01)	<b>MA60MA 5,00D</b> Barrett  Mono 3pecas NEGATIVA MFG LF(2,01)	
IOL(D) Ref(D)	IOL(D) Ref(D)	IOL(D) Ref(D)	IOL(D) Ref(D)	
2,00 10,76 3,00 10,42 4,00 10,08 <b>5,00</b> <b>9,73</b>	2,00 9,90 3,00 9,11 4,00 8,31 <b>5,00</b> <b>7,49</b>	2,00 11,61 3,00 11,12 4,00 10,62 <b>5,00</b> <b>10,11</b>	2,00 11,61 3,00 11,12 4,00 10,62 <b>5,00</b> <b>10,11</b>	

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

OD	(Right Eye)	(Left Eye)	(! = uncertain value)	OS
Pre-Op:	01/10/2024 14:20	Pre-Op:		01/10/2024 14:20
K1: 34,88D @30° K2: 35,08D @120° R/K: 9,65mm / 34,98D Cyl: -0,19D @30° PCA: N/A AL: 27,89mm ACD: 4,13mm WTW: 11,95mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 0,33mm P: 3,09mm Px: -0,14mm Py: +0,21mm	n: 1,3375 (Predicted) (Argos-Optical) LT: 0,33mm P: 3,09mm Px: -0,14mm Py: +0,21mm	K1: 34,48D @93° K2: 35,87D @3° R/K: 9,60mm / 35,16D Cyl: -1,38D @93° PCA: N/A AL: 1 27,40mm ACD: 3,44mm WTW: 12,04mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 4,37mm P: 4,70mm Px: -0,02mm Py: +0,36mm
Rx: -0,75D -1,00D @ 93°   12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type:PseudoPhakic	PC Lens: in Bag	Rx: +0,75D -2,50D @ 94°   12,0mm Post-Refractive: No Post-Refractive Pre-Rx: N/A Ocular Disease: None Surgery Type:Phakic (Cataract Removal)	PC Lens: in Bag	PC Lens: in Bag
<b>SA60AT 18,00D</b> SRK/T  Mono Esferica SRG A-Const(118,80)	<b>CNA0Tx 18,50D</b> SRK/T  Clareon Toric SRG A-Const(119,10)	<b>SA60AT 19,50D</b> Barrett  Mono Esferica SRG LF(1,78)	<b>CNA0Tx 20,00D</b> Barrett  Clareon Toric SRG LF(1,94)	
<b>IOL(D)</b> <b>Ref(D)</b>	<b>IOL(D)</b> <b>Ref(D)</b>	<b>IOL(D)</b> <b>Ref(D)</b>	<b>IOL(D)</b> <b>Ref(D)</b>	
17,00      0,86 17,50      0,48 <b>18,00</b> <b>0,10</b> 18,50      -0,28 19,00      -0,68	17,50      0,66 18,00      0,29 <b>18,50</b> <b>-0,09</b> 19,00      -0,48 19,50      -0,86	18,50      0,86 19,00      0,48 <b>19,50</b> <b>0,10</b> 20,00      -0,29 20,50      -0,68	19,00      0,65 19,50      0,27 <b>20,00</b> <b>-0,11</b> 20,50      -0,49 21,00      -0,89	
<b>AR40E 18,00D</b> SRK/T  SENSAR 3pecas SRG A-Const(118,70)		<b>AR40E 19,50D</b> Barrett  SENSAR 3pecas SRG LF(1,73)		
<b>IOL(D)</b> <b>Ref(D)</b>		<b>IOL(D)</b> <b>Ref(D)</b>		
17,00      0,80 17,50      0,42 <b>18,00</b> <b>0,04</b> 18,50      -0,35 19,00      -0,74		18,50      0,81 19,00      0,43 <b>19,50</b> <b>0,04</b> 20,00      -0,35 20,50      -0,74		