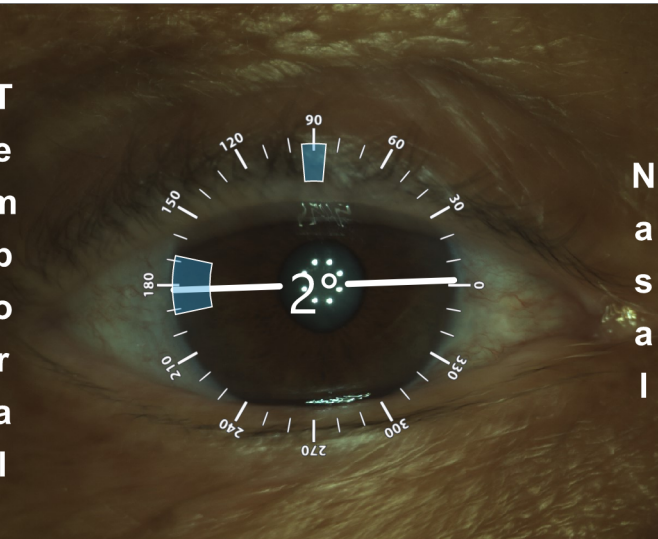
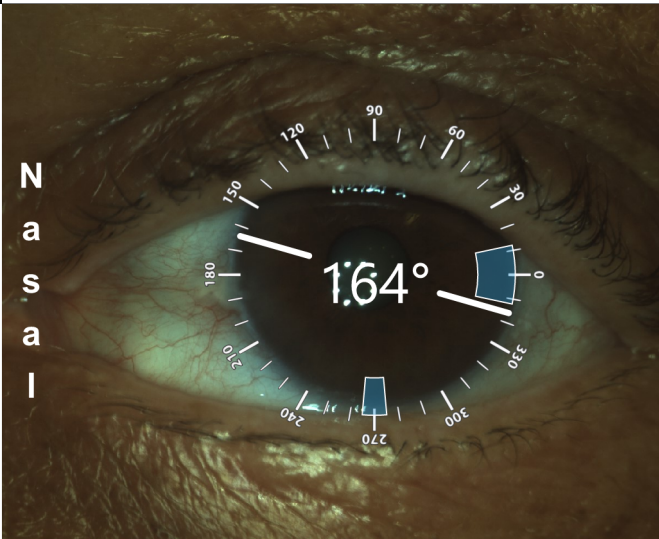


Patient Name: ADEMIR MARTINS, PEIXOTO  
ID: 121476  
DoB: 30/05/1950

Doctor: ISO, OLHOS B  
Practice(OD): ISO OLHOS UBERLANDIA



Doctor: ISO, OLHOS B  
Practice(OS): ISO OLHOS UBERLANDIA

OD	(Right Eye)	(Left Eye)	(! = uncertain value)	OS			
Pre-Op:	17/10/2024 09:47	Pre-Op:	17/10/2024 09:47				
K1: 42,92D @92° K2: 46,72D @2° R/K: 7,54mm / 44,74D Cyl: -3,80D @92° PCA: N/A AL: 22,67mm ACD: 2,98mm WTW: 11,54mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 4,86mm P: 3,56mm Px: +0,02mm Py: -0,14mm	n: 1,3375 (Predicted) (Argos-Optical) LT: 4,86mm P: 3,56mm Px: +0,02mm Py: -0,14mm	(Argos) n: 1,3375 (Predicted) (Argos-Optical) LT: 4,86mm P: 3,24mm Px: -0,52mm Py: +0,61mm				
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: Alcon	Arc2: N/A Diam: N/A Nomogram: Alcon	Primary: 2,4mm @ 0° Sec1: 1,0mm @ 270° Sec2: N/A	Arc1: N/A Depth: N/A Nomogram: Alcon			
Barrett	Target RX SEQ: +0,00	SIA: 0,10D	Barrett	Target RX SEQ: +0,00			
<b>SN6AT9 23,00D   Cyl: 6,00D @2°</b>		<b>SN6AT6 23,50D   Cyl: 3,75D @164°</b>		SIA: 0,10D			
<b>SN6ATx</b> Mono Toric MFG LF(1,94)		<b>SN6ATx</b> Mono Toric MFG LF(1,94)					
IOL(D)	Ref(D)	Lens	Res. Astigm.	IOL(D)	Ref(D)	Lens	Res. Astigm.
22,00	0,54	SN6AT4	-2,50D @92°	22,50	0,82	SN6AT2	-1,78D @74°
22,50	0,19	SN6AT5	-1,99D @92°	23,00	0,47	SN6AT3	-1,44D @74°
<b>23,00</b>	<b>-0,16</b>	SN6AT6	-1,48D @92°	<b>23,50</b>	<b>0,12</b>	SN6AT4	-0,93D @74°
23,50	-0,52	SN6AT7	-0,97D @92°	24,00	-0,24	SN6AT5	-0,42D @74°
24,00	-0,88	SN6AT8	-0,46D @92°	24,50	-0,60	<b>SN6AT6</b>	<b>-0,09D @164°</b>
SN6AT9		<b>-0,05D @2°</b>		SN6AT7		<b>-0,61D @164°</b>	
ExpectedRX: -0,13D   -0,05D @2°		ExpectedRX: +0,16D   -0,09D @164°					

Patient Name: ADEMIR MARTINS, PEIXOTO  
ID: 121476  
DoB: 30/05/1950

Doctor: ISO, OLHOS B  
Practice(OD): ISO OLHOS UBERLANDIA

Doctor: ISO, OLHOS B  
Practice(OS): ISO OLHOS UBERLANDIA



OD	(Right Eye)	(Left Eye)	(! = uncertain value)	OS
Pre-Op:	17/10/2024 09:47	Pre-Op:		17/10/2024 09:47
K1: 42,92D @92°	(Argos)	K1: 42,99D @70°		(Argos)
K2: 46,72D @2°		K2: 45,28D @160°		
R/K: 7,54mm / 44,74D	n: 1,3375	R/K: 7,65mm / 44,11D		n: 1,3375
Cyl: -3,80D @92°	CCT: 530um	Cyl: -2,29D @70°		CCT: 545um
PCA: N/A	(Predicted)	PCA: N/A		(Predicted)
AL: 22,67mm	(Argos-Optical)	AL: 22,67mm		(Argos-Optical)
ACD: 2,98mm	LT: 4,86mm	ACD: 3,25mm		LT: 4,67mm
WTW: 11,54mm	P: 3,56mm Px: +0,02mm Py: -0,14mm	WTW: 11,48mm	P: 3,24mm Px: -0,52mm Py: +0,61mm	
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
<b>SN60WF 22,50D</b> Barrett	<b>DFT015 23,00D</b> Barrett	<b>SN60WF 23,50D</b> Barrett	<b>DFT015 24,00D</b> Barrett	
IQ Monofocal MFG LF(1,88)	Vivity SRG LF(1,99)	IQ Monofocal MFG LF(1,88)	Vivity SRG LF(1,99)	
<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>
21,50	0,81	22,00	0,62	23,00
22,00	0,47	22,50	0,28	23,50
<b>22,50</b>	<b>0,12</b>	<b>23,00</b>	<b>-0,08</b>	<b>24,00</b>
23,00	-0,24	23,50	-0,43	24,50
23,50	-0,60	24,00	-0,79	25,00
22,00	0,62	22,50	0,55	22,50
22,50	0,28	23,00	0,20	23,00
<b>23,00</b>	<b>-0,08</b>	<b>23,50</b>	<b>-0,15</b>	<b>23,50</b>
23,50	-0,43	24,00	-0,51	24,00
24,00	-0,79	24,50	-0,87	24,50
23,00	0,55	23,50	0,20	23,00
23,50	0,20	<b>24,00</b>	<b>-0,15</b>	<b>24,00</b>
<b>24,00</b>	<b>-0,15</b>	24,50	-0,51	24,50
24,50	-0,87	25,00	-0,88	25,00
<b>DFTx 23,00D</b> Barrett	<b>TFNT00 23,00D</b> Barrett	<b>DFTx 24,00D</b> Barrett	<b>TFNT00 23,50D</b> Barrett	
Vivity Toric SRG LF(1,99)	Panoptix SRG LF(1,94)	Vivity Toric SRG LF(1,99)	Panoptix SRG LF(1,94)	
<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>
22,00	0,62	22,00	0,55	22,50
22,50	0,28	22,50	0,20	23,00
<b>23,00</b>	<b>-0,08</b>	<b>23,00</b>	<b>-0,15</b>	<b>23,50</b>
23,50	-0,43	23,50	-0,51	24,00
24,00	-0,79	24,00	-0,87	24,50
22,00	0,62	22,50	0,55	22,50
22,50	0,28	23,00	0,20	23,00
<b>23,00</b>	<b>-0,08</b>	<b>23,50</b>	<b>-0,15</b>	<b>23,50</b>
23,50	-0,43	24,00	-0,51	24,00
24,00	-0,79	24,50	-0,88	24,50
22,00	0,55	22,50	0,20	23,00
22,50	0,20	<b>23,00</b>	<b>-0,08</b>	<b>23,50</b>
<b>23,00</b>	<b>-0,15</b>	23,50	-0,43	<b>24,00</b>
23,50	-0,51	24,00	-0,79	24,50
24,00	-0,87	24,50	-0,88	25,00
<b>TFNTx 23,00D</b> Barrett	<b>MA60AC 23,00D</b> Barrett	<b>TFNTx 23,50D</b> Barrett	<b>MA60AC 24,00D</b> 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)	
<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>
22,00	0,55	22,00	0,62	23,00
22,50	0,20	22,50	0,28	23,50
<b>23,00</b>	<b>-0,15</b>	<b>23,00</b>	<b>-0,08</b>	<b>24,00</b>
23,50	-0,51	23,50	-0,43	24,00
24,00	-0,87	24,00	-0,79	24,50
22,00	0,55	22,50	0,82	23,00
22,50	0,20	23,00	0,48	23,50
<b>23,00</b>	<b>-0,15</b>	<b>23,50</b>	<b>0,12</b>	<b>24,00</b>
23,50	-0,51	24,00	-0,23	24,50
24,00	-0,87	24,50	-0,60	25,00
23,00	0,55	23,50	0,20	23,00
23,50	0,20	<b>24,00</b>	<b>-0,15</b>	<b>24,00</b>
<b>24,00</b>	<b>-0,15</b>	24,50	-0,51	24,50
24,50	-0,87	25,00	-0,88	25,00

Patient Name: **ADEMIR MARTINS, PEIXOTO**  
ID: 121476  
DoB: 30/05/1950



Doctor: ISO, OLHOS B  
Practice(OD): ISO OLHOS UBERLANDIA

Doctor: ISO, OLHOS B  
Practice(OS): ISO OLHOS UBERLANDIA

OD	(Right Eye)	(Left Eye)	(! = uncertain value)	OS
Pre-Op:	17/10/2024 09:47	Pre-Op:		17/10/2024 09:47
K1: 42,92D @92°	(Argos)	K1: 42,99D @70°		(Argos)
K2: 46,72D @2°		K2: 45,28D @160°		
R/K: 7,54mm / 44,74D	n: 1,3375	R/K: 7,65mm / 44,11D	n: 1,3375	
Cyl: -3,80D @92°	CCT: 530um	Cyl: -2,29D @70°	CCT: 545um	
PCA: N/A	(Predicted)	PCA: N/A	(Predicted)	
AL: 22,67mm	(Argos-Optical)	AL: 22,67mm	(Argos-Optical)	
ACD: 2,98mm	LT: 4,86mm	ACD: 3,25mm	LT: 4,67mm	
WTW: 11,54mm	P: 3,56mm Px: +0,02mm Py: -0,14mm	WTW: 11,48mm	P: 3,24mm Px: -0,52mm Py: +0,61mm	
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
<b>MA60MA 5,00D</b> Barrett	<b>MA60MA 5,00D</b> Barrett	<b>MA60MA 5,00D</b> Barrett	<b>MA60MA 5,00D</b> Barrett	
Mono 3pecas POSITIVA MFG LF(2,01)	Mono 3pecas NEGATIVA MFG LF(2,01)	Mono 3pecas POSITIVA MFG LF(2,01)	Mono 3pecas NEGATIVA MFG LF(2,01)	
<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>
2,00	12,39	2,00	12,39	2,00
3,00	11,97	3,00	11,97	3,00
4,00	11,53	4,00	11,53	4,00
<b>5,00</b>	<b>11,09</b>	<b>5,00</b>	<b>11,09</b>	<b>5,00</b>
<b>NON-TORIC 23,00D</b> Barrett		<b>NON-TORIC 24,00D</b> Barrett		
TYPE 7B SRG LF(2,09)		TYPE 7B SRG LF(2,09)		
<b>IOL(D)</b>	<b>Ref(D)</b>	<b>IOL(D)</b>	<b>Ref(D)</b>	
22,00	0,77	23,00	0,70	
22,50	0,42	23,50	0,36	
<b>23,00</b>	<b>0,08</b>	<b>24,00</b>	<b>0,01</b>	
23,50	-0,27	24,50	-0,35	
24,00	-0,63	25,00	-0,71	