

Patient

Singh, Manorma

Date of birth

03/01/1960

Gender

Female

Patient ID

03012022-011

MADHAVI NETRALAYA

Dr. Kanhaiya Singh MS (Eye)

Shahid Bhawan, Arrah

Physician

Surgeon

Operator

DO-0987651234

9304879172

Date of calibration test: 03/01/2022

by: DO-0987651234

Result: OK

Date of measurement: 03/01/2022

n: 1.3375

CVD: 12.00 mm

OS: Axial length measurements slightly inconsistent. Please check fixation.

OD right		IOL calculation		OS left	
<div> <div></div> <div></div> </div>				<div> <div></div> <div></div> </div>	
Eye status					
LS: Phakic Ref: --- LVC: --- Target ref.: +0.00 D		VS: Vitreous body VA: --- LVC mode: - SIA: +0.00 D @ 0°		LS: Phakic Ref: --- LVC: Untreated Target ref.: +0.00 D	
				VS: Vitreous body VA: --- LVC mode: - SIA: +0.50 D @ 0°	
Biometric values					
AL: --- ACD: --- LT: --- WTW: --- SE: --- ΔK: --- TSE: --- ΔTK: ---		AL: 23.51 mm ACD: 3.51 mm LT: 4.27 mm WTW: 11.9 mm SE: 44.94 D ΔK: -0.85 D @ 122° TSE: --- ΔTK: ---		SD: 20 μm SD: 4 μm SD: 7 μm SD: 0.01 D K1: 44.51 D @ 122° K2: 45.37 D @ 32° TK1: --- TK2: ---	
		K Johnson & Johnson Tecnis 1 ZCB00 - Barrett Universal II - LF: +2.04 DF: Default IOL (D) Ref (D) +21.00 -0.71 +20.50 -0.36 +20.00 -0.02 +19.50 +0.32 +19.00 +0.65 +19.97 Emmetropia		K Johnson & Johnson Sensar 1 AAB00 - Barrett Universal II - LF: +1.83 DF: Default IOL (D) Ref (D) +20.50 -0.64 +20.00 -0.29 +19.50 +0.06 +19.00 +0.40 +18.50 +0.74 +19.59 Emmetropia	
		K Appasamy Supra Phobe - Barrett Universal II - LF: +1.94 DF: Default IOL (D) Ref (D) +21.00 -0.85 +20.50 -0.50 +20.00 -0.15 +19.50 +0.19 +19.00 +0.53 +19.78 Emmetropia		K Aurolab auroFLEX - Barrett Universal II - LF: +1.36 DF: Default IOL (D) Ref (D) +19.50 -0.54 +19.00 -0.18 +18.50 +0.18 +18.00 +0.53 +17.50 +0.88 +18.75 Emmetropia	

(I) Borderline value

(*) Value was edited manually

--- No value measured

Comment

