Clinical Evaluation of Ocular Biometry of Dual Scheimpflug Analyzer, GALILEI G6 and Swept Source Optical Coherence Tomography, ANTERION

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Running title: Evaluation of ocular biometry of ANTERION and GALILEI G6 .

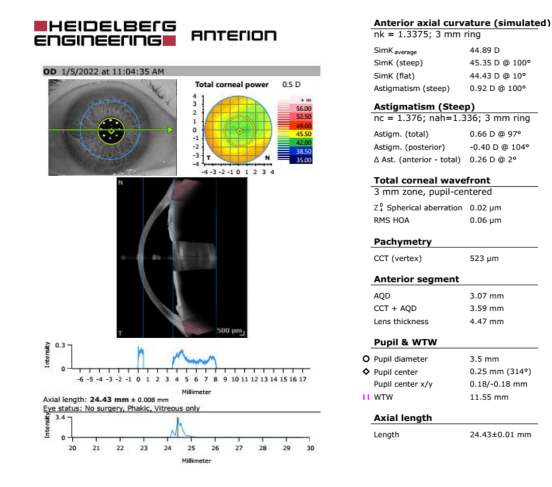
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S			0	Images Report D SW 2.3.2	Biometry					
Top View	0° 2/17	Scheimpflug	0, 1	17 Scheimpflug	0° 1/17	Date of birth: Date of exam:				
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1. 10										n 1.3375
Placido #2	0° 1/2					AL	24.40mm	ACD	3.51mm	
i includ ve	•	100				Flat SimK (K1)	45.05D	R1	7.49mm	78°
Later		1000			-	Steep SimK (K2)	45.56D	R2	7.41mm	168°
1189					-	Astig	0.50D			168°
PH S						SimK	45.30D	R	7.45mm	
	×				NOLA.	CCT 538µm Mear		Aean TCPIOL	an TCPIOL 43.75D	
(1 1200					LT	4.38mm	WTW, N-T		

Supplementary figure 1: Ocular biometry reported from GALILEI G6 of the right eye of a 71 year-old Thai male with diagnosis of senile cataract.



Supplementary figure 2: Ocular biometry reported from ANTERION of the same eye and same patient as the supplementary figure 1.

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