Study Title: Centration of toric contact lenses

<u>Participants</u>



Baseline Characteristics

Table 1 - Gender and Age of Study Population

N	19		
Gender			
Female	10 (52.6%)		
Male	9 (47.4%)		
Age			
Mean	12.9		
Std. Dev	1.6		

<u>1. Primary Outcome Measure</u> – Contact Lens Decentration

Table 2A – Primary Gaze Lens Decentration in mm – Descriptive and Comparative Statistics

MISIGHT	Total Distance
N	38
Mean	0.589
Median	0.589
CLARITI TORIC	Total Distance
N	38
Mean	0.588
Median	0.594
MYDAY TORIC	Total Distance
N	38
Mean	0.522
Median	0.505

Table 2B – Down Gaze Lens Decentration in mm – Descriptive and Comparative Statistics

	Total Distance			
MISIGHT				
N 37				
Mean	0.781			
Median	0.783			
CLARITI TORIC				
N 35				
Mean	0.742			
Median	0.706			
MYDAY TORIC				
N	38			
Mean	0.741			

Median 0.776

2 <u>Secondary Outcome Measures - Toric Contact Lens Orientation</u>

Table 3A – Right Eye Pre and Post Extreme Eye Movement Toric Mark Orientation – Descriptive and Comparative Statistics

	Extreme Baseline		Extreme Post	
Right Eye Rotation	CLARITI TORIC	MYDAY TORIC	CLARITI TORIC	MYDAY TORIC
N	15	15	13	17
Mean	88.4	87.3	91.1	90.6
Median	89.5	88.2	90.5	90.2

Table 3B – Left Eye Pre and Post Extreme Eye Movement Toric Mark Orientation – Descriptive and Comparative Statistics

	Extreme Baseline		Extreme Post	
Left Eye Rotation	CLARITI TORIC	MYDAY TORIC	CLARITI TORIC	MYDAY TORIC
N	14	18	14	17
Mean	87.4	89.7	91.3	91.2
Median	86.9	88.7	92.9	91.2

3 <u>Secondary Outcome measures - Contact Lens Handling</u>

Table 4A – Ease of Insertion Participant Rating – Descriptive and Comparative Statistics

Ease of Insertion				
MISIGHT CLARITI TORIC MYDAY TORIC				
N	19	19	19	
Mean	80.5	84.8	82.3	
Median	76.0	95.0	84.0	

Table 4B – Ease of Removal Participant Rating – Descriptive and Comparative Statistics

Ease of Removal				
MISIGHT CLARITI TORIC MYDAY TORIC				
N	19	19	19	
Mean	92.8	87.1	89.7	
Median	97.0	100.0	96.0	

5. Adverse Events:

There were no adverse events reported during the investigation.