

SUPPLEMENTARY TABLE

Supplementary Table 1: Pentacam parameters before and after treatment of the ocular surface.

	Before treatment	After treatment																																																
Aberration profile OD																																																		
Aberration profile OS																																																		
Aberration values OD	<table border="1"> <thead> <tr> <th colspan="2">Entire Wavefront Error:</th> <th colspan="2">Activated Aberrations:</th> </tr> </thead> <tbody> <tr> <td>Peak To/val (tot)</td> <td>8 µm</td> <td>Peak To/valley:</td> <td>8 µm</td> </tr> <tr> <td>RMS (total)</td> <td>1.507 µm</td> <td>RMS:</td> <td>1.507 µm</td> </tr> <tr> <td>RMS LQA:</td> <td>1.404 µm</td> <td></td> <td></td> </tr> <tr> <td>RMS HDA:</td> <td>0.548 µm</td> <td></td> <td></td> </tr> <tr> <td>QS:</td> <td>OK</td> <td>Z 40 (Sph.Aber.):</td> <td>0.128 µm</td> </tr> </tbody> </table>	Entire Wavefront Error:		Activated Aberrations:		Peak To/val (tot)	8 µm	Peak To/valley:	8 µm	RMS (total)	1.507 µm	RMS:	1.507 µm	RMS LQA:	1.404 µm			RMS HDA:	0.548 µm			QS:	OK	Z 40 (Sph.Aber.):	0.128 µm	<table border="1"> <thead> <tr> <th colspan="2">Entire Wavefront Error:</th> <th colspan="2">Activated Aberrations:</th> </tr> </thead> <tbody> <tr> <td>Peak To/val (tot)</td> <td>6 µm</td> <td>Peak To/valley:</td> <td>6 µm</td> </tr> <tr> <td>RMS (total)</td> <td>1.262 µm</td> <td>RMS:</td> <td>1.262 µm</td> </tr> <tr> <td>RMS LQA:</td> <td>1.195 µm</td> <td></td> <td></td> </tr> <tr> <td>RMS HDA:</td> <td>0.405 µm</td> <td></td> <td></td> </tr> <tr> <td>QS:</td> <td>OK</td> <td>Z 40 (Sph.Aber.):</td> <td>0.314 µm</td> </tr> </tbody> </table>	Entire Wavefront Error:		Activated Aberrations:		Peak To/val (tot)	6 µm	Peak To/valley:	6 µm	RMS (total)	1.262 µm	RMS:	1.262 µm	RMS LQA:	1.195 µm			RMS HDA:	0.405 µm			QS:	OK	Z 40 (Sph.Aber.):	0.314 µm
Entire Wavefront Error:		Activated Aberrations:																																																
Peak To/val (tot)	8 µm	Peak To/valley:	8 µm																																															
RMS (total)	1.507 µm	RMS:	1.507 µm																																															
RMS LQA:	1.404 µm																																																	
RMS HDA:	0.548 µm																																																	
QS:	OK	Z 40 (Sph.Aber.):	0.128 µm																																															
Entire Wavefront Error:		Activated Aberrations:																																																
Peak To/val (tot)	6 µm	Peak To/valley:	6 µm																																															
RMS (total)	1.262 µm	RMS:	1.262 µm																																															
RMS LQA:	1.195 µm																																																	
RMS HDA:	0.405 µm																																																	
QS:	OK	Z 40 (Sph.Aber.):	0.314 µm																																															
Aberration values OS	<table border="1"> <thead> <tr> <th colspan="2">Entire Wavefront Error:</th> <th colspan="2">Activated Aberrations:</th> </tr> </thead> <tbody> <tr> <td>Peak To/val (tot)</td> <td>12 µm</td> <td>Peak To/valley:</td> <td>12 µm</td> </tr> <tr> <td>RMS (total)</td> <td>2.331 µm</td> <td>RMS:</td> <td>2.331 µm</td> </tr> <tr> <td>RMS LQA:</td> <td>2.224 µm</td> <td></td> <td></td> </tr> <tr> <td>RMS HDA:</td> <td>0.698 µm</td> <td></td> <td></td> </tr> <tr> <td>QS:</td> <td>OK</td> <td>Z 40 (Sph.Aber.):</td> <td>0.332 µm</td> </tr> </tbody> </table>	Entire Wavefront Error:		Activated Aberrations:		Peak To/val (tot)	12 µm	Peak To/valley:	12 µm	RMS (total)	2.331 µm	RMS:	2.331 µm	RMS LQA:	2.224 µm			RMS HDA:	0.698 µm			QS:	OK	Z 40 (Sph.Aber.):	0.332 µm	<table border="1"> <thead> <tr> <th colspan="2">Entire Wavefront Error:</th> <th colspan="2">Activated Aberrations:</th> </tr> </thead> <tbody> <tr> <td>Peak To/val (tot)</td> <td>6 µm</td> <td>Peak To/valley:</td> <td>6 µm</td> </tr> <tr> <td>RMS (total)</td> <td>1.256 µm</td> <td>RMS:</td> <td>1.256 µm</td> </tr> <tr> <td>RMS LQA:</td> <td>1.199 µm</td> <td></td> <td></td> </tr> <tr> <td>RMS HDA:</td> <td>0.374 µm</td> <td></td> <td></td> </tr> <tr> <td>QS:</td> <td>OK</td> <td>Z 40 (Sph.Aber.):</td> <td>0.283 µm</td> </tr> </tbody> </table>	Entire Wavefront Error:		Activated Aberrations:		Peak To/val (tot)	6 µm	Peak To/valley:	6 µm	RMS (total)	1.256 µm	RMS:	1.256 µm	RMS LQA:	1.199 µm			RMS HDA:	0.374 µm			QS:	OK	Z 40 (Sph.Aber.):	0.283 µm
Entire Wavefront Error:		Activated Aberrations:																																																
Peak To/val (tot)	12 µm	Peak To/valley:	12 µm																																															
RMS (total)	2.331 µm	RMS:	2.331 µm																																															
RMS LQA:	2.224 µm																																																	
RMS HDA:	0.698 µm																																																	
QS:	OK	Z 40 (Sph.Aber.):	0.332 µm																																															
Entire Wavefront Error:		Activated Aberrations:																																																
Peak To/val (tot)	6 µm	Peak To/valley:	6 µm																																															
RMS (total)	1.256 µm	RMS:	1.256 µm																																															
RMS LQA:	1.199 µm																																																	
RMS HDA:	0.374 µm																																																	
QS:	OK	Z 40 (Sph.Aber.):	0.283 µm																																															
Axial curvature OD																																																		
Axial curvature OS																																																		

(Contd...)