

S1 Table. Intraobserver repeatability of anterior segment parameters in 60 recruited eyes.

	First Measurement	Second Measurement	<i>P</i> *	ICC	95% LoA
Anterior chamber parameters					
ACD (mm)	2.198±0.328	2.208±0.221	0.356	0.996	-0.084~0.079
ACW (mm)	11.421±0.467	11.211±0.358	0.274	0.980	-0.392~0.496
ACA (mm ²)	15.102±3.264	15.052±3.230	0.241	0.992	-0.749~0.850
Lens parameters					
LV (mm)	0.656±0.286	0.669±0.387	0.673	0.998	-0.063~0.059
LT (mm)	4.883±0.383	4.712±0.432	0.659	0.951	-0.344~0.487
Anterior chamber angle parameters					
NAOD500µm (mm)	0.186±0.133	0.155±0.161	0.378	0.886	-0.085~0.099
TAOD500µm (mm)	0.160±0.123	0.171±0.230	0.296	0.890	-0.074~0.061
NARA750µm (mm ²)	0.049±0.038	0.040±0.029	0.100	0.831	-0.030~0.047
TARA750µm (mm ²)	0.039±0.039	0.036±0.036	0.166	0.868	-0.035~0.041
Iris parameters					
PD (mm)	3.720±1.111	3.717±1.071	0.356	0.991	-0.039~0.042
NIT500µm (mm)	0.418±0.083	0.409±0.101	0.785	0.991	-0.088~0.098
TIT500µm (mm)	0.432±0.084	0.440±0.075	0.569	0.995	-0.087~0.069
NIT750µm (mm)	0.431±0.088	0.427±0.092	0.298	0.945	-0.088~0.069
TIT750µm (mm)	0.450±0.093	0.469±0.085	0.389	0.967	-0.099~0.058
NIT1000µm (mm)	0.442±0.090	0.431±0.072	0.527	0.933	-0.092~0.107
TIT1000µm (mm)	0.462±0.094	0.449±0.089	0.298	0.924	-0.085~0.112
NIC (mm)	0.287±0.084	0.284±0.084	0.455	0.899	-0.009~0.012
TIC (mm)	0.242±0.076	0.240±0.058	0.742	0.906	-0.011~0.014

NI-area (mm ²)	1.804±0.243	1.792±0.240	0.266	0.906	-0.193~0.217
TI-area (mm ²)	1.715±0.232	1.700±0.225	0.178	0.890	-0.194~0.225

* Paired *t*-test

ACD: Anterior chamber depth

ACW: Anterior chamber width

ACA: Anterior chamber cross-sectional area

LV: Lens vault

LT: Lens thickness

NAOD500µm: Angle opening distance 500µm from the scleral spur on nasal side

TAOD500µm: Angle opening distance 500µm from the scleral spur on temporal side

NARA750µm: Angle recess area 750µm from the scleral spur on nasal side

TARA750µm: Angle recess area 750µm from the scleral spur on temporal side

PD: Pupil diameter

NIT500µm: Iris thickness 500µm from the iris root on nasal side

TIT500 μ m: Iris thickness 500 μ m from the iris root on temporal side

NIT750 μ m: Iris thickness 750 μ m from the iris root on nasal side

TIT750 μ m: Iris thickness 750 μ m from the iris root on temporal side

NIT 1000 μ m: Iris thickness 1000 μ m from the iris root on nasal side

TIT 1000 μ m: Iris thickness 1000 μ m from the iris root on temporal side

NIC: Iris curvature on nasal side

TIC: Iris curvature on temporal side

NI-area: Iris cross-sectional area on nasal side

TI-area: Iris cross-sectional area on temporal side