

PATIENT: G.B., 52 year old male

EYE: OS

CATARACT: 3.5+ Nuclear

CORNEA: Cornea is clear

AXIAL LENGTH: 24.55

CENTRAL CORNEA THICKNESS: 478

LENS THICKNESS: 3.94

K READING: 44.12D @ 131 x 46.50D @ 041

IOL: AcrySof® IQ IOL, SN60WF, 16.50 D

PATHOLOGY: OD phaco 1999, has MA60BM, rheumatoid arthritis

PATIENT: T.M., 49 year old female

EYE: OD

CATARACT: 1+ Cortical, 3+ PSC

CORNEA: Cornea is clear

AXIAL LENGTH: 24.04

CENTRAL CORNEA THICKNESS: 537

LENS THICKNESS: 4.06

K READING: 44.34D @ 160 x 46.60D @ 070

IOL: AcrySof[®] IQ Toric IOL, SN6AT5, 17.00 D

PATHOLOGY: Diabetic

PATIENT: J.M., 58 year old female

EYE: OD

CATARACT: 2+ PSC, 2+ Central Fetal NS

CORNEA: Cornea is clear

AXIAL LENGTH: 24.45

CENTRAL CORNEA THICKNESS: 508

LENS THICKNESS: 3.98

K READING: 43.22D @ 091 x 43.97D @ 001

IOL: AcrySof[®] IQ ReSTOR[®] +3.0 D IOL, SN6AD1, 18.50 D1

PATHOLOGY: None

PATIENT: R.E., 82 year old Caucasian female

EYE: OD

Pseudophakic

Date of Diagnosis: Unknown

IOP: 22

Visual Field Loss: Mild to Moderate

Disc Cup Ratio: 0.9

Maximum Medications: Lumigan[®], Betoptic[®], Alphagan[®], Azopt[®]

PATHOLOGY: Diabetic

NOTES: gtts irritates eyes terribly, long term prognosis on gtts is poor

PATIENT: R.P., 67 year old female

EYE: OD

CATARACT: 2+ Nuclear, 1+ Cortical

CORNEA: Cornea is clear

AXIAL LENGTH: 22.58

CENTRAL CORNEA THICKNESS: 494

LENS THICKNESS: 4.93

K READING: 44.94D @ 005 x 46.45D @ 095

IOL: AcrySof[®] IQ ReSTOR[®] +3.0 D IOL, SN6AD1, 23.00 D1

PATHOLOGY: None

LenSx[®]: Arcuate 35[°] arc x 2 @ 94/274, Primary @ 180

PATIENT: L.S., 63 year old female (IQ Back-Up)

EYE: OS

CATARACT: 3+ Nuclear, 2+ PSC

CORNEA: Cornea is clear

AXIAL LENGTH: 22.12

CENTRAL CORNEA THICKNESS: 619

LENS THICKNESS: 5.56

K READING: 44.25D @ 131 x 44.65D @ 041

IOL: AcrySof[®] IQ IOL, SN60WF, 25.00 D

PATHOLOGY: OD phaco 2010, OS iris has scar tissue at sup pupil margin,
diabetic retinopathy

PATIENT: S.L., 50 year old male (ReSTOR[®]/Femto back-up)

EYE: OS

CATARACT: Ant. Cortical Blisters, 2+ PSC

CORNEA: Cornea is clear

AXIAL LENGTH: 23.91

CENTRAL CORNEA THICKNESS: 512

LENS THICKNESS: 3.72

K READING: 43.45D @ 023 x 44.32D @ 113

IOL: AcrySof[®] IQ ReSTOR[®] +3.0 D IOL, SN6AD1, 20.00 D1

PATHOLOGY: None

LenSx[®]: Arcuate 33[°] arc x 2 @ 113/293, Primary @ 023

PATIENT: L.F., 60 year old female (ReSTOR[®]/Femto Back-up)

EYE: OD

CATARACT: 2.5+ Cortical

CORNEA: Cornea is clear

AXIAL LENGTH: 23.45

CENTRAL CORNEA THICKNESS: 509

LENS THICKNESS: 4.43

K READING: 45.18D @ 010 x 45.95D @ 100

IOL: AcrySof[®] IQ ReSTOR[®] +3.0 D IOL, SN6AD1, 19.50 D1

PATHOLOGY: None

PATIENT: D.Y., 70 year old female (Toric Back-Up)

EYE: OD

CATARACT: 2+ Nuclear, 2+ Cortical

CORNEA: Cornea is clear

AXIAL LENGTH: 22.74

CENTRAL CORNEA THICKNESS: 553

LENS THICKNESS: 4.56

K READING: 42.93D @ 176 x 45.32D @ 086

IOL: AcrySof[®] IQ Toric IOL, SN6AT5, 24.00 D

PATHOLOGY: None

NOTES: Doing monovision with Toric OU, OD distance, OS near

PATIENT: B.K., 77 year old Caucasian female (EX-PRESS® Back-Up)

EYE: OD

Pseudophakic

DATE OF DIAGNOSIS: 1994

IOP: 19

VISUAL FIELD LOSS: Mild

DISC CUP RATIO: Horizontal 0.85, Vertical 0.9

MEDICATIONS: Betimol®, Zalatan®, Ogen®, Actonel®

NOTES: Does not tolerate gtts, Coumadin