PAGE 1: Patient Details

Hospital Number: needs to be

entered

auto-Patient's name:

populated

DoB:

autopopulated

Age:

autopopulated

Gender:

autopopulated

Surgery Date:

auto-

populated

Part of Study:

(DM)

Yes

No

Study name

needs to be entered

PAGE 2: Glaucoma Diagnosis and Ophthalmic Exams

OPHTHALMIC HISTORY

Ophthalmic Diagnosis (DM)

Angle Diagnosis (DM)

Secondary (DM)

Not Selected **POAG PACG** Congenital Secondary Not Available

Not Selected Open **PAS** Pupil Block Recession Not Available Not Selected NVG ICE **Uveitis** Epithelialdowngrowth

Traumatic XFS

Aphakic Not Available

Glaucoma Medication (MCO)

Not Selected	Beta-blocker	Prostaglandins	Pilocarpine
None	Alpha-agonists	Topical CAI	Systemic CAI

Cortico-steroids (MCO)

Not Selected	Topical	Sub-conj	Peri-orbital
None	intra-vitreal	Systemic	Not Available

OPHTHALMIC EXAM

BCVA (DM)

CD ratio (DM)

Cornea (DM)

Not Selected 6/5, 6/6 6/9, 6/12, 6/18, 6/24 6/36, 6/60 CF, HM, PL Not Available Not Selected 0.1, 0.15, 0.2 0.25, 0.3, 0.35 0.4 , 0.45, 0.5 0.55, 0.6, 0.65 0.7, 0.75, 0.8 0.85, 0.9, 0.95 Not Visible Not Available

Clear Mild Oedema Decompensated Oedema

Not Selected

Abnormal Not Available

Last 3 Pre-Op IOPs

1st 2nd 3rd average CCT (µm)

numbers

Lens (DM)

Previous Pre-Op Motility (DM)

Not Selected Clear Cataract

Pseudophakic(PC-IOL) Aphakic or AC-IOL Not Available

Yes No Not Available Previous Surgery (MCO) Corneal Tx Tube VRSx Silicon Oil Cyclodestruction Trab/NPFS/Express Removed (DM) Yes No Not Available **Previous Surgery Comment** free text Page 3: Surgical Details Type of Anaesthetic (DM) Shunt Type (DM) Eye (DM) Baerveldt 250 Right Periorbital Left Sub-Tenon Baerveldt 350 Ahmed General Molteno Per-operative drugs (DM) Antimetabolites (DM) Other MMC 0.2 Periorbital MMC 0.4/0.5 Intravitreal/Cameral None Systemic None Plate position (DM) Tube Position (DM) Patch (DM) AC STQ Sclera Sulcus Cornea ITQ Pars Plana Pericardium SNQ Tenons INQ Scleral Flap None Plate-Limbus Distance (mm) Supramid in the eye (DM) If not, how far from Limbus (mm) number Yes number No Tube occlusion (DM) Ligated (DM) Slit (DM) Stent 10/0 Nylon Yes Vicryl Ligature No Both Prolene None None Viscoelastic in the AC (DM) Flow tested (DM) Yes Yes No No **Surgical Comments** free text

Surgeon's name free text or DEFAULT from OpenEyes