

## Eye Care of Delaware Cataract Post-Op Report Form

**Patient's Name:** \_\_\_\_\_ **Exam Date:** \_\_\_\_\_

**Doctor:** \_\_\_\_\_ **Patient DOB:** \_\_\_\_\_

**Cataract Extraction:** **OD (date):** \_\_\_\_\_ **OS (date):** \_\_\_\_\_

Monofocal     Femto/LRI     Toric     Symfony/PanOptix     Symfony/PanOptix Toric

**CC:** \_\_\_\_\_

**Medications:**     Dropless (Triamcinolone)     Combo Drops (Pred-Moxi-Nepaf)

Ofloxacin     Tobramycin     Durezol     Prolensa

OD dose: \_\_\_\_\_ x/day    OD dose: \_\_\_\_\_ x/day    OD dose: \_\_\_\_\_ x/day

OS dose: \_\_\_\_\_ x/day    OS dose: \_\_\_\_\_ x/day    OS dose: \_\_\_\_\_ x/day

### Examination of Operated Eye

**OD Post-Op Visit**    week 1 2 3 4 5 6 7 8 9 10 11 12 Other: \_\_\_\_\_

**OS Post-Op Visit**    week 1 2 3 4 5 6 7 8 9 10 11 12 Other: \_\_\_\_\_

**VA without Correction**    OD 20/ \_\_\_\_\_ Pinhole 20/ \_\_\_\_\_ Near J \_\_\_\_\_

OS 20/ \_\_\_\_\_ Pinhole 20/ \_\_\_\_\_ Near J \_\_\_\_\_

**Refraction**    OD \_\_\_\_\_ VA \_\_\_\_\_

OS \_\_\_\_\_ VA \_\_\_\_\_

**Keratometry**    OD \_\_\_\_\_

OS \_\_\_\_\_

**Slit Lamp Exam**

**OD**

**OS**

**C/S**    WNL    Injection \_\_\_\_\_

WNL    Injection \_\_\_\_\_

**Wound**    Intact

Intact

**Cornea**    Clear    Edema \_\_\_\_\_    Striae \_\_\_\_\_

Clear    Edema \_\_\_\_\_    Striae \_\_\_\_\_

**A/C**    Quiet    Cell/Flare \_\_\_\_\_

Quiet    Cell/Flare \_\_\_\_\_

**Pupil**    Round    Dilated

Round    Dilated

**IOL Status**    Centered    Toric IOL Axis \_\_\_\_\_

Centered    Toric IOL Axis \_\_\_\_\_

**Post Capsule**    Clean    Hazy    Wrinkled

Clean    Hazy    Wrinkled

**Macula**    Normal    Cystoid Edema    AMD

Normal    Cystoid Edema    AMD

**Fundus**    \_\_\_\_\_

**Tension (Applanation)**    OD \_\_\_\_\_ mm Hg

OS \_\_\_\_\_ mm Hg

**Impression and Plan:** \_\_\_\_\_

**Next Appointment:** \_\_\_\_\_



**Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

Fax: 302-454-8801

*If any severe pain and/or decrease in vision develops, an immediate consultation is indicated*