YAG P.I. PROCEDURE NOTE:

PATIENT NAME: DATE:

SURGEON: Gagan J. Singh, M.D.

PRE-OP Diagnosis: Narrow Angle Glaucoma OD / OS POST-OP Diagnosis: Narrow Angle Glaucoma OD / OS

**OPERATION:** Peripheral Laser Iridiotomy

ANESTHESIA: Topical – Opthaine 0.5%

PROCEDURE: Topical Opthaine 0.5% and Pilocarpine drops were placed in the pateint's eye. The patient was positioned at the YAG Ophthalmic lase. An Abraham iridectomy lens was placed on the eye using Goniosol. An area of the iris in the periphery was selected superiorly.

A series of \_\_\_\_\_ YAG laser spots, each approximately \_\_\_\_\_ millijoules in power, were placed to create a patent iridectomy. After the iridectomy was done, the opening was seen to transilluminate and the Abraham lens was removed.

The patient tolerated the procedure and left in good condition.

Gagan J. Singh, M.D.