PATIENT NAME: DATE :
SURGEON: GAGAN J. SINGH, M.D.
PREOPERATIVE DIAGNOSIS: RETINAL TEAR, OD / OS
POSTOPERATIVE DIAGNOSIS: RETINAL TEAR, OD / OS
NAME OF OPERATION: ARGON LASER PHOTOCOAGULATION OF RETINAL TEAR
ANESTHESIA: Topical Ophthaine 0.5% PROCEDURE: Topical Ophthaine 0.5% drop was placed in the patient's
operative eye. The patient was positioned at the argon ophthalmic laser. A goldmann 3 – mirror lens was placed on the eye using Goniosol.
Then series of laser spots 0.1sec in duration, mJoules energy and 200 micron spot size were placed.
The patient tolerated the procedure well and left in good condition.
Dr. Gagan J. Singh, M.D.