PATIENT NAME:	DATE:
SURGEON: Gagan J. Singh, M.D.	
PREOPERATIVE DIAGNOSIS:	Vitreous to Cornea Touch OD / OS
POSTOPERATIVE DIAGNOSIS:	Same
OPERATION: YAG Laser Vi	treolysis
ANESTHESIA: Topical – Prop	aracaine 1/2%
PROCEDURE: Topical Proparacaine 1/2% was placed in the patient's eye. The patient was positioned at the YAG laser. An Abraham capsulotomy lens was placed in the eye using Goniosol. The Vitreous was isolated near the pupil margin. In the area, a series of laser pulses, each approximatelymillijoules in power, was used to create an separation in the Vitreous . At the conclusion of the procedure, the Vitreous strand was separated completely, and the lens was removed from the eye. The patient tolerated the procedure and left in good condition.	
Gagan J. Singh, M.D.	