

Macula surgery made safe

Authors: Athanasios Nikolakopoulos, I. Panidou, E. Fandel, K. Papadopoulou, Thessaloniki, Greece

The presentation is about the results of Macula surgery using all the time wide angle observation system and 25 g instruments and sub bulbar anesthesia. We are presenting our technique of removing the cortical vitreous with the help of triamsinolone painting and the use of brilliand blue to remove the ILM in order to induce the repering process of a hole or oedematic Macula in all of our 75 Patients.

The main focus of this presentation is that in order to have the combination of wide angle minimal surgery with minimal complications and succesfull results, it is very important to use Dyes such as triamsinolone for the cortical vitreous and brilliand blue for the ILM in order to overcome the resolution of the wide angle non contact observation system and there was a faster and safer procedure for our Retina fellows.