

Bimanual surgical techniques in retinal surgery

Author: A. Nikolakopoulos, I. Panidou, E. Fantel, D. Balatsoukas, A. Reptis, Ch. Hagiek

Purpose:

Bimanual surgery in difficult cases like diabetic retinal surgery is greatly dependent on the ability of multi illumination instruments and together with a wide angle viewing systems in order to detect the distant effects of the central bimanual procedure.

Methods:

We present our experience with light instruments M.I.S illumination system bullet 25 G lights and extra port light pipes.

Results:

Together with difficulties of bimanual maneuvers and our favorable procedures in different cases we firmly believe that bimanual surgery in certain steps of vitrectomy is minimizing the risk of complications.

