BILATERAL FEMTOSECOND LASER ASSISTED CATARACT SURGERY IN PATIENT WITH NYSTAGMUS AND ASTIGMATISM

(No Financial Disclosure)
Luca Gualdi - Rome (Italy)

CASE REPORT

A.G. 71 years old
CORTICO-NUCLEAR CATARACT OD +++ , OS ++ ASTIGMATISM >2D (corneal and total) NYSTAGMUS

BAVC pre-op: OD= 2/20 -6sph. -2 cyl (180), OS= 4/20 -1.50 sph. -2.50 cyl (180)
IOP OD= 18 mmHg, OS=16mmHg, F.O. OO= Beyond the limits

Patient’s cardiologist didn’t recomend peribulbar anaesthesia because of his general conditions and because he was in therapy with coumadin and cardioaspirin

NYSTAGMUS PATIENT

NYSTAGMUS IN TOPICAL ANAESTHESIA

FEMTOCATARACT

CONVENTIONAL PHACO
The patient asked us for FEMTOCATARACT because a parent was operated very successfully with the FEMTOSECOND LASER and he wanted the same surgery.
FEMTOCATARACT  DOCKING  IN NYSTAGMUS

VIDEO

I  EYE
II  EYE

VIDEO

VIDEO

VIDEO
Post-operative result:
FEMTOCATARACT with T5 Toric IOL on bilateral Nistagmus

I  EYE= 20/20 nat !!!
II  EYE= 20/20 nat !!!

G R A Z I E !