

25th Edition of World Congress of

OPHTHALMOLOGISTS

November 08-09, 2018 London, UK

Steve Urueta et al., J Eye Cataract Surg 2018, Volume 4 DOI: 10.21767/2471-8300-C3-008

How to reduce lasik complications during surgery

Steve Urueta

Laser Locators, USA

Aim: To evaluate the incidence of microkeratome-related complications in making corneal flap Most of the complications on a Lasik surgery, happens during flap cut. Partial or irregular flaps, buttonholes, and free flaps. Risk factors for these complications include increased age, preoperative hyperopia, and years of contact lens wear.

Summary: There are some steps to follow to avoid the risk of a complicated surgery Speed, spot seize, of the laser are not as important as making sure all is aligned.

Biography

Steve Urueta is a Mechanical Engineer, that, Has Been in the Ophthalmology Industry for more than 15 years, Servicing Mainly all Latin American Countries, has trained several Engineers in the field. He has Specialized in Excimer lasers and Diagnostic Equipment, He is Being Trained In Germany, Mexico, China and USA. Studied 1 year of an administration Master's degree and 4 years of Medicine School in Peru He refurbishes ophthalmic equipment for Laser locators in Tampa to sale World Wide.

steve771027@hotmail.com