

# 7<sup>th</sup> European Ophthalmology Congress

December 05-06, 2016 Madrid, Spain

## Direct brow lift versus trans-blepharoplasty browpexy for correction of brow ptosis

**Raafat Mohyeldeen Abdelrahman Abdallah, Mahmoud Mohamed Genaidy, Ahmed Mohamed Kamal Elshafei and Mahmoud Shetawy**  
Minia University, Egypt

**A**im of this study is to compare direct brow lift and trans-blepharoplasty browpexy for management of brow ptosis as regard to cosmetic results, complications and patient satisfaction. In a surgical intervention prospective comparative study, 40 brows of 24 patients with brow ptosis were divided into two groups, group A: included 20 brows underwent direct brow lift and group B: included 20 brows underwent trans-blepharoplasty browpexy. Preoperative evaluation included general and ophthalmological history taking, brow evaluation, any associated dermatochalasis, ocular examination, cranial nerve examination, visual field assessment and photographic documentation.

### Biography

Raafat Mohyeldeen Abdelrahman Abdallah graduated from Minia university, excellent with honor and spent 3 years as resident and I got the master degree Honorary fellowship of oculoplastic at Barts and the London school of medicine. Clinical attachment at Chelsea Westminster hospital, London. MD degree in 2009 Lecturer of ophthalmology in Minia University, Egypt.

With my colleague we used a novel technique of gold weight implantation to manage thyroid related lid retraction and published in in ophthalmic plastic and reconstructive surgery journal

rmohyeldeen@yahoo.com

### Notes: