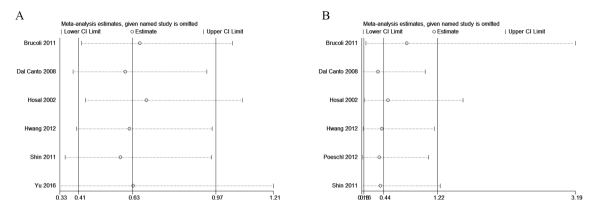
## Supplementary



**Figure S1** Sensitivity analysis of (A) diplopia and (B) enophthalmos. The 3 vertical lines represent the overall effect size and its 95% CI. Each circle and horizontal line represent the effect size and 95% CI after removing each indicated study. CI, confidence interval.

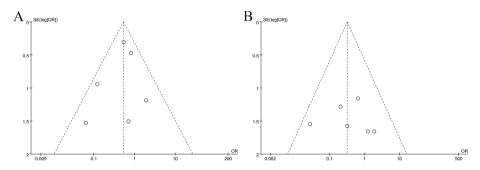


Figure S2 The funnel plots of (A) diplopia and (B) enophthalmos.

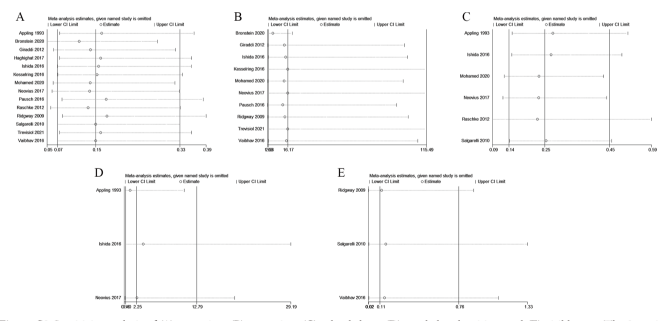


Figure S3 Sensitivity analysis of (A) ectropion, (B) entropion, (C) scleral show, (D) canthal malposition, and (E) visible scar. The 3 vertical lines represent the overall effect size and its 95% CI. Each circle and horizontal line represents the effect size and 95% CI after removing each indicated study. CI, confidence interval.

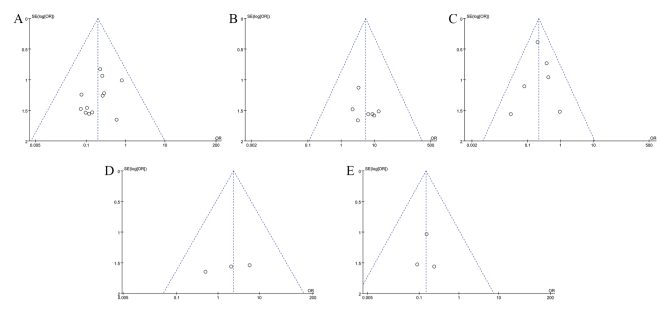


Figure S4 The funnel plots of (A) ectropion, (B) entropion, (C) scleral show, (D) canthal malposition, and (E) visible scar.