

Study Spotlight: IOLMaster 700 with TK



Seeing beyond

Outcome prediction in post-myopic LASIK patients –
Barrett True K formula with TK

Source



Title

Total keratometry in intraocular lens power calculations in eyes with previous laser refractive surgery



Authors

Michael Lawless, James Y. Jiang, Chris Hodge, Gerard Sutton, Timothy V. Roberts, Graham Barrett

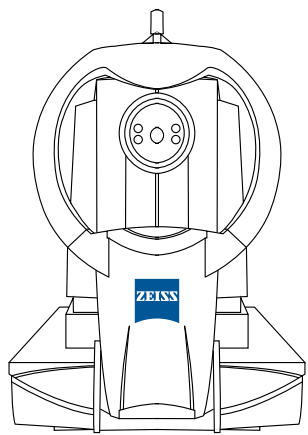


Publication

Clinical & Experimental Ophthalmology, April 2020

Methodology

IOL Calculations

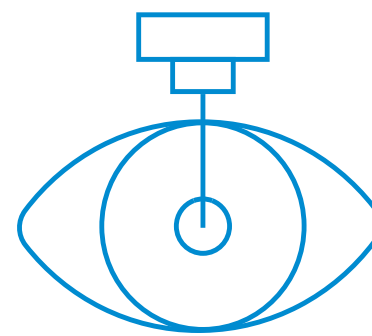


Formulas compared

- ASCRS Average with K¹
- Barrett True K NH with K
- Barrett True K with TK
- Haigis L with K
- Haigis with TK
- Holladay 1 Double K with TK¹
- Shammas with K¹

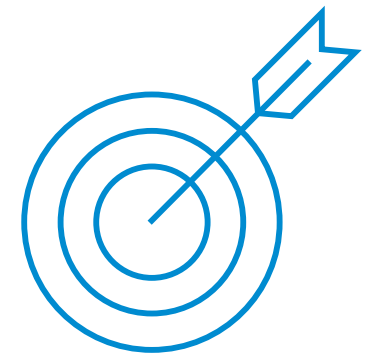
ZEISS IOLMaster 700
with Total Keratometry (TK)

Sample Size



40 Post-Myopic LASIK Eyes
No History, Retrospective Analysis

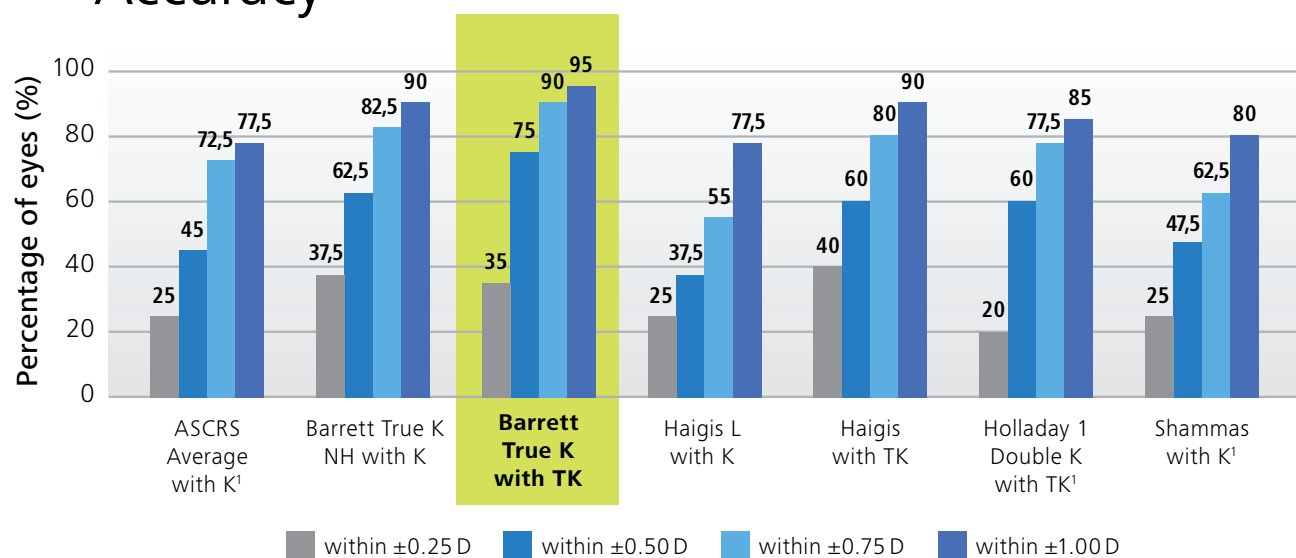
Evaluation Criteria



Prediction Accuracy

Results

Accuracy



In post-myopic LASIK eyes Barrett True K formula with TK improved the outcome prediction compared to the Barrett True K with Classic Ks within ± 0.5 D by >12 % ($p = 0.04$).

Disclaimer:

¹ Not available with the ZEISS IOLMaster 700