
Algorithmusbasierte subjektive Refraktion vs. konventionelle subjektive Refraktion

Literatur

- [1] M. Mehta, A. Bhagwanjee, O. Hilliar, „A clinical and optical evaluation of a modified lens for irregular corneae,“ *Clinical & experimental optometry* 89, no. 1 (2006): 30–36.
- [2] M. AlKharashi et al., „Refractive surgery in systemic and autoimmune disease,“ *Middle East African journal of ophthalmology* 21, no. 1 (2014).
- [3] D. Zoccolan, D. Cox, A. Benucci, „Editorial: What can simple brains teach us about how vision works,“ *Frontiers in neural circuits* 9 (2015): 51.
- [4] G. Carracedo et al., „Comparison Between Aberrometry-Based Binocular Refraction and Subjective Refraction,“ *Translational vision science & technology* 7, no. 4 (2018).
- [5] M. Bach, „The Freiburg Visual Acuity Test – automatic measurement of visual acuity,“ *Optometry and vision science: official publication of the American Academy of Optometry* 73, no. 1 (1996).
- [6] M. Bach, K. Schäfer, „Visual Acuity Testing: Feedback Affects Neither Outcome nor Reproducibility, but Leaves Participants Happier,“ *Public library of science one* 11, no. 1 (2016): e0147803.
- [7] J. Sheedy, P. Schanz, and M. Bullimore, „Evaluation of an automated subjective refractor,“ *Optometry and vision science: official publication of the American Academy of Optometry* 81, no. 5 (2004).
- [8] D. Trusit, F. Yasufumi, „Clinical evaluation of the Topcon BV-1000 automated subjective refraction system,“ *Optometry and vision science: official publication of the American Academy of Optometry* 81, no. 5 (2004).
- [9] J. R. Bennett, G. M. Stalboerger, D. O. Hodge, M. M. Schorack, „Comparison of refractive assessment by wavefront aberrometry, autorefraction, and subjective refraction,“ *Journal of optometry* 8, 109–115; 10.1016/j.joptom.2014.11.001 (2015).
- [10] D. A. Goss, T. Grosvenor, „T. Reliability of refraction – a literature review,“ *Journal of the American Optometric Association* 67, 619–630 (1996).
- [11] B. Lachenmayr, D. Friedburg, A. Buser, „Auge – Brille – Refraktion: Schober-Kurs: verstehen – lernen – anwenden,“ 5th ed. (Stuttgart, New York: Georg Thieme Verlag, 2016).
- [12] X. Wan et al., „Comparison between binocular, open-field auto ref/keratometer and conventional autorefractor,“ [Zhong-hua yan ke za zhi] *Chinese journal of ophthalmology* 48, no. 6 (2012).
- [13] E. A. H. Mallen et al., „Clinical evaluation of the Shin-Nippon SRW-5000 autorefractor in adults,“ *Ophthalmic & physiological optics: the journal of the British College of Ophthalmic Opticians (Optometrists)* 21, no. 2 (2001).
- [14] J. R. Bennett et al., „Comparison of refractive assessment by wavefront aberrometry, autore fraction, and subjective refraction,“ *Journal of Optometry* 8, no. 2 (2015).