LETTER TO THE EDITOR

"Patient satisfaction after PresbiLasik refractive surgery"

"Satisfação de pacientes submetidos à cirurgia refrativa de PresbiLASIK"

Sérgio Kwitko¹ https://orcid.org/0000-0002-0604-2776

¹Ophthalmology Department, Porto Alegre Clinical Hospital, Porto Alegre City, RS, Brazil.

The authors declare no conflict of interest

Received for publication 2/6/2020 - AAccepted for publication 14/10/2020

I would like to congratulate the authors of the article entitled "Satisfaction of patients subjected to PresbyLASIK refractive surgery" (1) However, Wavelight Allegretto (400 Hz) excimer laser is not used for PresbyLASIK surgery, but for myopic refractive (corneal reshaping) correction through the monovision method.

The term PresbyLASIK should be reserved for multifocal surgery, since it helps creating a multifocal corneal surface, unlike Wavelight Allegretto (400 Hz) laser. (2,3)

Overall, our monovision experience with the Wave Light Allegretto Wave Eye-Q system was excellent and highly satisfying to patients.

REFERENCES

- Rohrbacher I, Haddad LH. Satisfação de pacientes submetidos à cirurgia refrativa de PresbiLASIK. Rev Bras Oftalmol. 2017;76(4): 190-3.
- George MR, Shah RA, Hood C, Krueger RR. Transitioning to optimized correction with the WaveLight ALLEGRETTO WAVE: case distribution, visual outcomes, and wavefront aberrations. J Refract Surg. 2010;26(10):S806-13.
- Rouimi F, Ouanezar S, Goemaere I, Bayle AC, Borderie V, Laroche L, Bouheraoua N. Presbyopia management with Q-factor modulation without additive monovision: One-year visual and refractive results. J Cataract Refract Surg. 2019;45(8):1074-83

Corresponding author:

OftalmoCentro 724/401 Avenida Nilo Peçanha, 724/401 Porto Alegre, RS, Brazil