

INFLUENCE OF NEAR OVERCORRECTION IN SUBJECTIVE SATISFACTION IN WEARERS OF PROGRESSIVE ADDITION LENSES

Subero M*, Cleva JM*, Chamorro E*, Álvarez M*, Alonso J**, Alonso J*
*Indizen Optical Technologies S.L., Spain

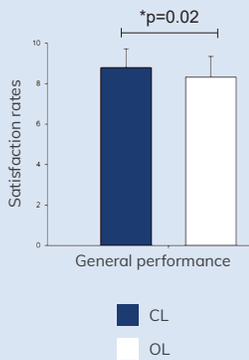
Corresponding author Melisa S. Subero



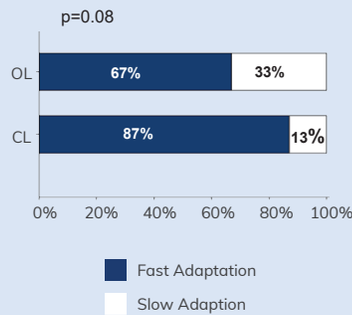
RESULTS

The sample consisted of **30 (57.17 ±5.19) presbyopic subjects** PPLs experienced wearers. CL got better overall first impressions ($p=0.02$). **Adaptation tended to be faster** ($p=0.08$) with CL. Finally, 41% of wearers significantly preferred CL for far vision activities ($p=0.02$) and electronic devices usage ($p=0.04$).

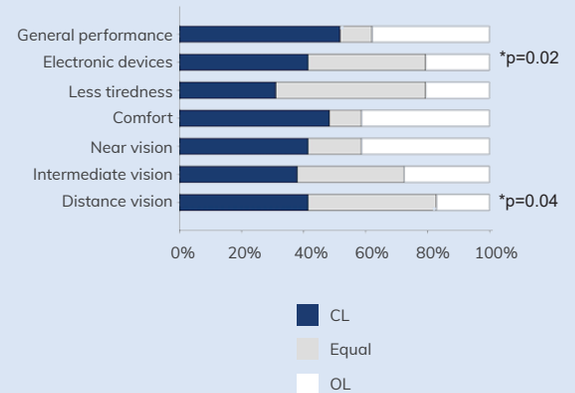
FIRST IMPRESSIONS EVALUATION



ADAPTATION EVALUATION



FINAL PREFERENCE



CONCLUSIONS

Addition over prescription is sometimes applied to personalized PPLs, so they provide a near-vision lensometer power closer to that of conventional PPLs. Results show no advantages in using an overcorrection on the addition and even more, lenses without overcorrection got statistically significant better first impressions and were preferred by wearers for far vision activities and electronic devices.

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