



Clinically Meaningful Digital Eye Strain Relief for Progressive Wearers



Your patients are spending an average of 7+ hours a day on screens – and up to 70% are experiencing digital eye strain as a result. Sequel™ lenses, with patented Convergence Boost™ Technology, are the only lens that solve for accommodation and convergence, helping symptoms of Digital Eye Strain and backed by this recent clinical study.

THE STUDY

In a prospective 6-week study across six U.S. clinical sites, Sequel PAL lenses with Convergence Boost™ technology demonstrated a 71% reduction in digital eye strain symptoms.

RESULTS

71%

improvement in digital eye strain symptoms after 6 weeks*

83%

of participants very comfortable performing everyday tasks*

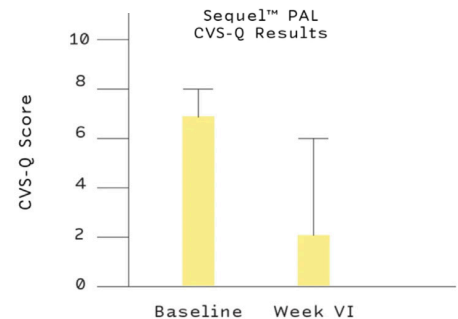
76%

reported no end-of-day eye fatigue at week 6*

All findings are based on participant-reported outcomes from a prospective clinical study (N=29, 6-week wear period).

ADDITIONALLY

83% of participants indicated they were **very comfortable** performing everyday tasks, and **76%** reported **no end-of-day fatigue at week 6**.



The above figure presents the median (95% confidence interval) CVS-Q scores at baseline and at week six for the Sequel PAL group.



Start prescribing the **best lens** for digital eye strain today.