

During our study, we noted no significant difference in the distribution of changes or mean change in best spectacle-corrected vision. We experienced no device failures and noted no buttonholes or torn flaps among patients treated with the three devices.

We're currently studying how the IntraLase FS laser affects the outcomes of wavefront-guided ablations. We all want a more predictable flap, better epithelial preservation and better refracted scattergrams. I think we'll achieve these goals with the IntraLase FS laser.

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This is one of a series of articles recapping presentations given at the IntraLase booth during the 2003 meeting of the American Academy of Ophthalmology.