ASCRS 2007

Categories:	K. Keratorefractive
Author:	Gabriel E. Marin, MD
Number:	296298
Year:	2007
Title:	Initial Results of Multizone Presbyopia Correction Treatments in LASIK
Contributing Authors:	Marin, Gabriel E.; van Saarloos, Paul; Pujara, Tarak A.
Purpose:	To investigate the efficacy of Presbyopic LASIK of the CustomVis PULZAR Z1.
Methods:	Two eyes of two patients were operated with CustomVis Presbyopia treatment plan. One was plain Presbyopic patient and other eye was treated for both distant and presbyopia together. Preoperative refraction of first eye was plano for distant and +2.25 Diopter (D) for near. Second patient's refraction was -0.50 D cylinder at 90 and addition of +2.00 D for near vision.
Results:	Both the patients were assessed the day after surgery. Both patients had a 20/50 uncorrected visual acuity (UCVA) for distant and 20/25 (J2) for near. Patient satisfaction for near vision was high.
Conclusion:	Day one results were promising as a presbyopic treatment, particularly in this semi - monovision technique. Adjustments in zone sizes may be required to achieve better distance vision.