

Article

Posterior Chamber Phakic Intraocular Lenses for the Correction of Myopia: Factors Influencing the Postoperative Refraction

Pedro Serra ^{1,2,*}, Ángel Sánchez Trancón ², Oscar Torrado Sierra ², António Baptista ³ and Santiago Cerpa Manito ²

¹ Cataract and Refractive Surgery Unit, Ophthalmology Clinic Vista Sánchez Trancón, Calle la Violeta, 06010 Badajoz, Spain

² Optics and Optometry Department, Instituto Superior de Educação e Ciências, Alameda das Linhas de Torres, 1750-142 Lisboa, Portugal; sancheztrancon@sancheztrancon.com (Á.S.T.); oscar.torrado.sierra@gmail.com (O.T.S.); santicerpa@yahoo.es (S.C.M.)

³ Center of Physics, Campus de Gualtar, University of Minho, 4710-057 Braga, Portugal; abaptista@fisica.uminho.pt

* Correspondence: pedro.serra@vistasancheztrancon.com

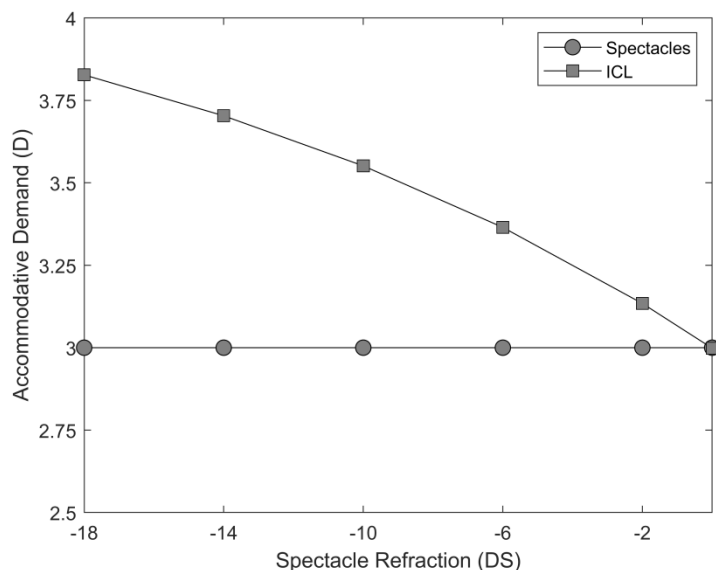


Figure S1. Accommodative demand elicited for an object positioned at 0.33 m from the spectacle plane. The accommodative demand remains constant when using spectacles, but increases after implantation of an ICL.