Original Articles

14 Congenital Nasolacrimal Duct Obstruction: Common Management Policies Among Pediatric Ophthalmologists
Gad Dotan, Leonard B. Nelson
This study highlights the lack of consensus among pediatric ophthalmologists in many aspects of management of congenital nasolacrimal duct obstruction and allows practitioners to compare their practice patterns with those of their peers.

20 Combining Automated Vision Screening With On-site Examinations in 23 Schools: ReFocus on Children Program 2012 to 2013
Mae Millicent Petersen, Carrie E. Papa, Courtney Parades, Jennifer Davidson, Amber Sturges, Carly Oslin, Isla Merritt, Mary Morrison
The authors encourage partnerships between schools, nonprofit agencies, and healthcare providers to improve screening and access to comprehensive vision care for young children.

26 Influences of Topical Cyclopentolate on Anterior Chamber Parameters With a Dual-Scheimpflug Analyzer in Healthy Children
Ennes Güler, Fatma Betül Gürguç, Aylin Tenilik, Ramazan Yagci, Zeynel Arslan Yilmaz, Mehmet Balci
There was a statistically significant increase in anterior chamber depth, volume, and angle and pupil size following the topical application of cyclopentolate hydrochloride 1%.

31 Treatment of Adults With Accommodative Esotropia Using Implantable Collamer Lenses
Minghua Shi, Haixiang Jiang, Yingjia Ye, Bilei Chen
The preliminary results of this small case study demonstrated that the use of the implantable collamer lens to treat accommodative esotropia in adults was effective and safe.

37 Comparison of the Plusoptix A09 and Retinomax K-Plus 3 With Retinoscopy in Children
Ihsan Yilmaz, Abdullah Ozkaya, Zeynep Alaigor, Sifa Ozdemir, Ahmet Taylan Yazici, Ahmet Demirok
The Plusoptix A09 may eliminate the need for cycloplegia for the detection of refractive errors in children.
43 Confluent Diode Laser Coagulation: The Gold Standard of Therapy for Retinopathy of Prematurity
Zuzana Prepiakova, Dana Tomcikova, Barbara Kostolna, Anton Gerinec
The diode laser coagulation method was significantly more effective than single-spot diode laser coagulation in the treatment of retinopathy of prematurity.

52 Improvement in Fusion and Stereopsis Following Surgery for Intermittent Exotropia
Xueliang Feng, Xinran Zhang, Yading Jia
Surgical intervention can restore central fusion and stereoacuity in patients with intermittent exotropia.

58 New Surgical Intervention for the Weakening of the Inferior Oblique Muscle: Equatorial Scleral Anchor
Salvatore Tamarchio, Lello Sabetti, Mario Tomarchio, Antonia Berarducci
The new "equatorial scleral anchor" surgical procedure gives a similarly good outcome compared with the classic inferior oblique anterior transposition technique, and is simple, safe, reversible, and modular in terms of suturing.

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Michael A. Kipp, Harold P. Koller, Daniel T. Weaver

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