GUEST EDITORIAL

Children's Visual Impairment: Do We Really Need Quality of Life Questionnaires?
Alvina Pauline D. Santiago, MD

ORIGINAL RESEARCH

Landmark Studies in Neuro-Ophthalmology
Franz Marie Cruz, MD and Prem S. Subramanian, MD PhD

A Comparison Between the Efficacy of Human Corneal Lenticule with Single Blood Donor Fibrin Glue Versus Sutures for Sealing Induced Corneal Penetrating Wounds in Porcine Eyes
Jimmy Jarvis Gene C. Lo, MD, Raymond Nelson C. Regalado, MD and Ruben Lim Bon Siong, MD

Effects of Visual Impairment on Quality of Life in Children Aged 3-7 Years
Bonifacio Buño II, MD and Andrea Kristina Monzon-Pajarillo, MD

Determination of Iridotrabecular Contact Using the Anterior Segment Optical Coherence Tomography in Lights-on and Lights-off Conditions
James Paul S. Gomez, MD, DPBO and Edgar U. Leuenberger, MD, DPBO

POINT-COUNTERPOINT

If there is only one device to monitor glaucoma progression, it would be the ….
Optical Coherence Tomography - Grace D. Grozman, MD
Automated Perimeter - Celeste Guzman, MD
Consolidating the Evidence - Patricia M. Khu, MD

Do you make treatment decisions on optical coherence tomography (OCT) changes alone?
Decide Based on OCT Changes Alone: “A Yes Perspective” - Denise Polly G. Chao-Po, MD
Decide Based on OCT Changes Alone: “A No Perspective” - Raquel J. Quino, MD
Consolidating the Evidence - Teodoro A.K. Gonzales, Jr., MD

Is optical coherence tomography glaucoma macular analysis useful for managing and diagnosing glaucoma?
Ganglion Cell Analysis: A Yes Perspective - Justo Manuel A. Orros, Jr., MD
Ganglion Cell Analysis - A No Perspective - Carlo Josemaria Rubio, MD
Consolidating the Evidence - Joseph Anthony Tumbocon, MD

With recent advances in optic nerve imaging, are baseline optic nerve stereoscopic photos still necessary?
Baseline Optic Nerve Photos Are Still Necessary - Cynthia Verzosa, MD
Baseline Optic Nerve Photos Are No Longer Necessary - Janet Ongkeko-Perez, MD, FPAO
Consolidating the Evidence - Mario V. Aquino, Sr., MD

INSTRUCTION TO AUTHORS