

GUEST EDITORIAL

- Children's Visual Impairment: Do We Really Need Quality of Life Questionnaires? 1
Alvina Pauline D. Santiago, MD

ORIGINAL RESEARCH

- Landmark Studies in Neuro-Ophthalmology 3
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 9
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 14
Bonifacio Buño II, MD and Andrea Kristina Monzon-Pajarillo, MD

- Determination of Iridotrabeular Contact Using the Anterior Segment Optical Coherence Tomography in Lights-on and Lights-off Conditions 19
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 25
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? 29
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? 33
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? 37
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** iii