1. Anatomy Image

No.1
Title: A novel approach for peri-orbital micro-cystic Lymphatic malformations.
Lymphatic Venous Anastomosis (LVA) based on Indocyanine Green (ICG) lymphography.
Authors: Motoi Kato 1,2), Shoji Watanabe1), Takuya Iida2)
Institutions:
1. Plastic and Reconstructive Surgery, Saitama Children Medical Center
2. Plastic and Reconstructive Surgery, The University of Tokyo

No.2
Title: Ethnic variation in deep lateral orbital anatomy and its implications on decompression surgery
Authors: Sunny Shen, Arjunan M Kumaran, Amy Chan
Institution: Singapore National Eye Centre

No.3
Title: A New Formula “Orbital volume reconstruction rate” from CT- based orbital volume measurement for evaluation of orbital wall reconstructive effect
Authors: Mijung Chi, Jae Min Wi
Institution: Gachon University Gil Medical Center

2. Foreign Body Trauma

No.4
Title: Impact of Surgical Timing for Postoperative Eye Movement in Orbital Blow-out Fractures
Authors: YUKITO YAMANAKA, AKIHIDE WATANABE, TOMOMICHI NAKAYAMA, CHIE SOTOZONO, AND SHIGERU KINOSHITA
Institutions:
Departments of Ophthalmology (Y.Y., A.W., T.N.,C.S.) & Frontier Medical Science and Technology for Ophthalmology (S.K.), Kyoto Prefectural University of Medicine, Graduate School of Medicine, Kyoto, Japan

No.5
Title: Changes in Ocular Motility Function following Conservative Management of Orbital Blowout Fracture
Authors: Yukihiro Imagawa1,2, Yuya Terubayashi1, Toshiyuki Matsuura1, Takeshi Moriya1, Seita Morishita1, Ryosuke Ochi1, Bunpei Sato1, Tsunehiko Ikeda2
Institutions:
1 Department of Ophthalmology, Osaka Kaisei Hospital, Japan
2 Department of Ophthalmology, Osaka medical college, Japan
No. 6
Title: Orbital Fractures: Repair with Bioresorbable Implant
Authors: Stephanie Ming Young, Stephanie S Lang, Gangadhara Sundar
Institution: National University Hospital, Singapore

No. 7
Title: Differences of the Orbital Volumes after Orbital Wall Fracture Operation With Various Reconstruction Materials
Authors: Jayoung Ahn, Seongwook Seo
Institution: Department of Ophthalmology, Gyeongsang National University Hospital, Jinju, Korea

No. 8
Title: A case of canine tooth syndrome by orbital trauma
Authors: Jae Wook Yang, Dong Sik Ham, Jung Jae Lee
Institution: College of Medicine, Inje University Busan Paik Hospital, Busan, Korea

No. 9
Title: Orbital Foreign Body, Canaliculi and Medial Canthal Trauma
Authors: Ardining Rejeki Sastrosatomo
Institution: Bina Husada Hospital- Bogor Eye Center

No. 10
Title: Intra-Orbital Foreign Bodies (IOFB)
Authors: Syeed Mehbub Ul Kadir, Golam Haider
Institution: Bangladesh Eye Hospital, Dhaka, Bangladesh

3. Implant

No. 11
Title: Secondary cranio-orbital reconstruction with custom-made PEEK implant
Authors: Audrey C. Ko, Bobby S. Korn, and Don O. Kikkawa
Institutions: Shiley Eye Center, UC San Diego, CA

No. 12
Title: Pre-bending of Prefabricated Orbital Implants – Towards Greater Orbital Angle Symmetry post Craniofacial Trauma Surgery
Authors: Stephanie Ming Young, Trisha Zhang, Gangadhara Sundar
Institution: National University Hospital, Singapore

No. 13
Title: Results of Hydroxyapatite Orbital Implant
Authors: Syeed Mehbub Ul Kadir, M Subrahmanyum, Golam Haider
Institution: Bangladesh Eye Hospital, Dhaka
4. Socket
No.14
Title: Indigenously Modified Ocular Prosthesis for early rehabilitation
Authors: Rituraj Baruah, Sameer Kaushal, Vishal Arora
Institution: ARTEMIS HOSPITAL

5. Graves'
No.15
Title: Investigation of oxidative stress markers in tears of thyroid-associated ophthalmopathy and their correlation with the NOSPECS score
Authors: Won Choi, Kyung Chul Yoon
Institution: Department of Ophthalmology and Research Institute of Medical Sciences, Chonnam National University Medical School and Hospital

No.16
Title: Chronic Remodeling of the Orbit in Thyroid Eye Disease – A Novel Radiological Finding
Authors: Stephanie Ming Young, May Htoon Zin, Gangadhara Sundar
Institution: National University Hospital, Singapore

No.17
Title: Radiological Profile of Thyroid Eye Disease (TED) Decompression Patients
Authors: Stephanie Ming Young, Gangadhara Sundar
Institution: National University Hospital, Singapore

6. Tumour Inflammation
No.18
Title: True Pseudotumors & “Pseudo” – Pseudotumors: A Case Series
Authors: Maria Donna D Santiago
Institution: Makati Medical Center, Philippines

No.19
Title: Acute Orbital Inflammation – Systemic Differentials
Authors: Jessica CHOO Qian Hui, Morgan YANG, SEAH Lay Leng
Institution: Yong Loo Lin School of Medicine, National University of Singapore

No.20
Title: Ocular adnexal mucosa- associated lymphoid tissue lymphoma with contralateral inflammatory lesion infiltrated by IgG4-positive plasma cells
Authors: Eun Jung Sohn, Hee Bae Ahn
Institution: Dong-A University College of Medicine
No.21
Title: In vitro Adipogenesis and Differentiation of Pediatric and Adult orbital preadipocytes affected by lipopolysaccharide(LPS)-induced inflammation.
Authors: Jung -Hyo Ahn, Jae-Ho Jung, Hee-Young Choi
Institution: Pusan National University YangSan Hospital, Korea

No.22
Title: Hyperostosis associated with Embryonal Rhabdomyosarcoma of the Orbit
Authors: Ranche, Felice Katrina, Rogelio, Paolo Nico, Pe-Yan, Mary Rose
Institution: Philippine General Hospital

No.23
Title: Recurrent primary orbital angiosarcoma
Authors: Chien Voon Yew, Radzlian Othman
Institution: Serdang Hospital, Malaysia.

No.24
Title: A case of orbital cyst compressing the nasolacrimal duct
Authors: Masayuki Takahira¹, Takayoshi Ueno², Tsugihisa Sasaki¹,³, Shoko Hamaoka¹, Kazuhisa Sugiyama¹.
Institutions:
¹Department of Ophthalmology, Kanazawa University Hospital, Kanazawa, Japan
²Department of Otorhinolaryngology, Kanazawa University Hospital, Kanazawa, Japan
³Sasaki eye clinic, Sakai, Japan

7. Infection
No.25
Title: Orbital Tuberculosis Mimicking as Tumor in Filipinos – A report of 2 cases
Author: Alex S. Sua
Institution: University of Santo Tomas

No.26
Title: Invasive Sino-Orbital Aspergillosis in an Immunocompetent Patient
Authors: Ranche, Felice Katrina, Paulino, Jose Antonio, Suller, Armida
Institution: Philippine General Hospital

8. Surgical Technique
No.27
Title: Success Rate of Beveled Osteotomies in Lateral Orbitotomy Using a Customized Rotating Bone Saw for Orbital Neoplasms
Authors: Maria Donna D Santiago, Prospero Maria Tuano
Institution: Makati Medical Center, Makati, Philippines
Title: Upper fornix approach combined with a superior lateral cantholysis - a minimally invasive approach to the superonasal intraconal space

Authors: Sunah Kang, Ho-Seok Sa

Institution: Department of Ophthalmology, Asan Medical Center, University of Ulsan, College of Medicine
1. Ptosis

No. 29
Title: Digital Analysis of Eyelid and Eyebrow Positions Following Surgery for Involutional and Contact Lens Wear-Induced Blepharoptosis
Authors: Xiaodong Zheng, Hirohiko Kakizaki, Atsushi Shiraishi
Institution: 1. Ehime University School of Medicine, 2. Aichi Medical University Hospital

No. 30
Title: Late repair for traumatic blepharoptosis
Authors: Sutjipto
Institution: Soetomo Hospital/Airlangga University

No. 31
Title: Outcomes of Modified Transcutaneous Aponeurotic Advancement through Small Detachment of Levator Aponeurotic Insertion for Involutional Blepharoptosis in Japanese Patients
Authors: Masaki Nakamura, Hiromichi Matsuda, Keigo Shikishima
Institution: 1. Department of Ophthalmology, The Jikei University School of Medicine, Tokyo, Japan 2. Department of Ophthalmology, Daisan Hospital, The Jikei University School of Medicine, Tokyo, Japan

No. 32
Title: Evaluation of Phenylephrine Test in Transcutaneous Aponeurotic Advancement for Involutional Blepharoptosis
Authors: Hiromichi Matsuda, Keigo Shikishima
Institutions: 1. Department of Ophthalmology, Daisan Hospital, The Jikei University School of Medicine, Tokyo, Japan 2. Department of Ophthalmology, The Jikei University School of Medicine, Tokyo, Japan

No. 33
Title: Levator resection for blepharoptosis in patients with poor levator function
Author: Yuki Mawatari
Institution: Igo Eye Clinic (Kagoshima City)

No. 34
Title: Spontaneous Blinks after Blepharoptosis Repair and Blepharoplasty
Authors: Akihide Watanabe, Yuki Hattori, Yukito Yamanaka, Tomomichi Nakayama, Kazutaka Suzuki, Haruyoshi Toyoda, Chie Sotozono, Shigeru Kinoshita
Institutions: 1. Department of Ophthalmology, Kyoto Prefectural University of Medicine, Kyoto, Japan. 2. Hamamatsu Photonics K.K., Shizuoka, Japan.
2. Entropion Ectropion

No.35

Title: Recurrence after reconstructive surgery using autogenous palmaris longus tendon for cicatricial ectropion

Authors: Koji Komatsu¹ Hiromichi Matsuda¹; Keigo Shikishima²

Institutions:
¹Department of Ophthalmology, The Jikei University School of Medicine, Daisan Hospital, Tokyo, Japan
²Department of Ophthalmology, The Jikei University School of Medicine, Tokyo, Japan

3. Facial Palsy

No.36

Title: LONG-TERM GOLD WEIGHT IMPLANT SURVIVAL AND SUCCESS IN MANAGING LAGOPHTHALMOS DUE TO FACIAL PARALYSIS: A CASE SERIES

Authors: Niluh Archi, Achmad Juandy

Institution: Ophthalmology Department Universitas Indonesia

No.37

Title: Static and Dynamic Procedures for the Eye Sphincter Reanimation in Facial Palsy

Authors: James Chelnis, Terri Carlson, Petros Konofaos

Institution: University of Tennessee Health Sciences Campus

4. Aesthetic

No.38

Title: Filling the Periorbital Hollows with Hyaluronic Acid Gel: 10-year Experience

Authors: Danica Fiaschetti, Robert Goldberg, Tomoyuki Kashima

Institution: UCLA Stein Eye Institute

No.39

Title: A Case of Iatrogenic Superior Oblique Palsy after Upper Blepharoplasty

Authors: HEEYOUNG CHOI, Hyeshin Jeon

Institution: Pusan National University Hospital

No.40

Title: Lower Eyelid Mass as a Late Complication of Collagen Filler Injection

Authors: Suller, Armida L, Tan, Alexander D.

Institution: University of the Philippines - Philippine General Hospital
5. Tumour Inflammation

No.41
Title: Eyelid Malignancies in Bangladesh
Authors: Syeed Mehbub Ul Kadir, Golam Haider, Murtuza Nuruddin
Institution: Bangladesh Eye Hospital

No.42
Title: Oral propranolol in the treatment of infantile eyelid haemangioma
Authors: RIFFAT RASHID, NAZMUL HAQUE, SADIA SULTANA
Institution: Bangladesh Eye Hospital

No.43
Title: Wide Excision with Double-Freeze Cryotherapy (DF-CRYO) with Amniotic Membrane Graft (AMG): An Effective Way of Treatment for Non-Invasive Ocular Surface Squamos Neoplasia (OSSN): A Study of 56 Cases.
Authors: Nazmul Hoque, Sadia Sultana, Riffat Rashid
Institution: Ispahani Islamia Eye Institute and Hospital

No.44
Title: Conjunctival IgG 4 disease – Report of 2 cases
Authors: Shantha Amrith
Institution: Department of Ophthalmology, National University Hospital

No.45
Title: An unusual presentation of demodicosis mimicking lower tarsal conjunctival mass
Authors: Won Choi, Ga Eon Kim, Kyung Chul Yoon
Institution: Department of Ophthalmology and Research Institute of Medical Sciences, Chonnam National University Medical School and Hospital

No.46
Title: V-flap technique for the treatment of eyelid kissing nevus: a case report
Authors: Aurora Hutagalung, Hernawita Suharko
Institution: Universitas Indonesia

No.47
Title: Genetic Profiling As an Emerging Tool in Cutaneous Melanoma Management
Authors: James Chelnis, Xin Huang, Martin Fleming
Institution: University of Tennessee Health Sciences Campus

No.48
Title: XANTHELASMAS OR XANTHOMAS ON THE BOTH EYES IN UPPER AND LOWER EYELIDS
Authors: RATNA DOEMILAH MD.
Institution: Oculoplastic and Reconstruction Div. Department of Ophthalmology, Faculty of Medicine University of Airlangga, Dr. Soetomo Public Hospital, Surabaya, Indonesia
No.49
Title: Intralesional Triamcinolone for Vascular Malformations without Communication
Authors: Mary Rose Pe Yan, Felice Katrina Trio Ranche, Armida Suller
Institution: Philippine General Hospital

No.50
Title: Open treatment (Laissez-faire technique) for the young after resection of eyelid tumor.
Names of authors: Hideki TSUJI¹, Megumi KOBAYASHI¹, Atsushi YOSHIDA¹, Kengo TAKEUCHI², Haruhiko SHINOGRAM³
Institution:
1) Department of Ophthalmology, The Cancer Institute Hospital of JFCR
2) Pathology Project for Molecular Targets, The Cancer Institute of JFCR
3) Kameido Eye Clinic

No.51
Title: A case of lateral canthus drooping associated with orbitotemporal neurofibromatosis treated with auricular cartilage graft
Authors: Ken Yamashita, Takatoshi Yotsuyanagi, Shinji Kato, Ayako Gonda, Asuka Sugai
Institutions: Department of Plastic and Reconstructive Surgery, Sapporo Medical University school of Medicine
【LACRIMAL】

1. Anatomy

No.52
Title: Anatomic and volumetric comparison of the nasolacrimal canal between Asian and Caucasian cohorts
Authors: Masashi Mimura¹, Ramzi M Alameddine¹, Audrey C Ko¹, Bobby S Korn¹, Don O Kikkawa¹
Institutions:
¹ Division of Oculofacial Plastic and Reconstructive Surgery, UC San Diego Department of Ophthalmology, Shiley Eye Institute, La Jolla, CA, USA
² Department of Ophthalmology, Osaka Medical College, Osaka, Japan
³ Division of Plastic Surgery, UC San Diego Department of Surgery, La Jolla, CA, USA

2. Infection

No.53
Title: Analysis of the causative microorganisms in dacryocystitis and their antibiotic susceptibility
Authors: Dae Gyu Lee, Min Ahn
Institution:
¹ Jeonju Onnuri Eye Clinic
² Department of Ophthalmology, Chonbuk National University Medical School, Jeonju, Korea

3. Nasolacrimal Duct Obstruction  DCR

No.54
Title of the Poster: I-131 induced nasolacrimal duct obstruction
Authors: Mohammad Javed Ali, Dr Achyutram, Dr Jyotsna Rao
Institution: L.V. Prasad Eye Institute

No.55
Title: A comparison of external and endoscopic dacryocystorhinostomy for distal or common canalicular obstruction
Authors: Kyuyeon Cho, Kyung In Woo, Yoon-Duck Kim
Institution: Department of Ophthalmology, Samsung Medical Center, Sungkyunkwan University School of Medicine

No.56
Title: Comparison of Surgical Outcomes of Endonasal Dacryocystorhinostomy in Patient with secondary Lacrimal Drainage Obstruction Associated with Systemic Chemotherapy or Radioactive Iodine Therapy
Authors: Sang Duck Kim, Jung Jae Lee, Jae Wook Yang
Institution:
1. Department of Ophthalmology, Busan Paik Hospital, Inje University College of Medicine, Busan, Korea
2. T2B Infrastructure Center for Ocular Disease, Busan, Korea
No.57
Title: Endoscopic Lacrimal Duct Recanalization (ELDR)
Authors: Gangadhara Sundar, Stephanie M Young
Institution: National University Hospital, Singapore

No.58
Title: Medial Canthal Deformity; A Previously Undescribed Complication of Jones Tube Insertion
Author: Juwan Park
Institution: The Catholic University of Korea

No.59
Title: The effect on Incisional Scar using the Tear Through Line in External Dacryocystorhinostomy
Author: Alex Sua
Institution: University of Santo Tomas, Philippines

No.60
Title: Lacrimal Passage Obstruction after Chemotherapy: Comparison of Obstructed Site between Anticancer Drugs in 52 Bilaterally Intubated Cases
Authors: Mari Goto, Tatsushi Kawaguchi, Noriko Ozaki, Yu Kato, Mitsuki Suga, Kimio Murakami
Institution: Dept of Ophthalmology, Tokyo Metropolitan Komagome Hospital, Center for Cancer and Infectious Disease

4. Dacryendoscopy

No.61
Title: Relationship between with or without using dacryoendoscope during tube intubation for lacrimal duct obstruction and re-obstruction after tube removal
Authors: Tomomichi Nakayama, Akihide Watanabe, Hiroshi Tanaka, Masaya Nakagawa, Ryousuke Gotouda, Noriko Koizumi, Yukito Yamanaka, Chie Sotozono, Shigeru Kinoshita
Institutions:
1)Department of Ophthalmology, Kyoto Prefectural University of Medicine
2)Doshisha university tissue engineering
3)Department of Frontier Medical Science and Technology for Ophthalmology, Kyoto Prefectural University of Medicine

No.62
Title: Effect of silicone tube intubation using lacrimal endoscope for pediatric patients with congenital nasolacrimal duct obstruction
Author: Kazuyoshi Ohtomo
Institution: Department of Ophthalmology, The University of Tokyo hospital.
5. Trauma

No.63
Title: Success rate of the treatment of traumatic canalicular lacerations
Authors: Masashi Sakuma, Hiroshi Hirose, Natsuko Tsuruta, Yuri Usubakata, Isao Kito, Hirotaka Taguchi, Kazuhiko Ito, Tomohiro Hattori, Yoshihiko Torii, Toshinobu Kubota
Institution: Nagoya Medical Center. 4-1-1 Sannomaru Nakaku Nagoya 460-0001, Japan

6. Tumour

No.64
Title: Ophthalmic Involvement in Nasopharyngeal Carcinoma
Authors: Wendy Meihua Wong, Stephanie Ming Young, Shantha Amrith
Institution: NATIONAL UNIVERSITY HOSPITAL, SINGAPORE

No.65
Title: Basosquamous Carcinoma of the Lacrimal Sac
Authors: Suller, Armida L, Pe-Yan, Mary Rose L, Gomez, James Paul S.
Institution: University of the Philippines - Philippine General Hospital

No.66
Title: Cavernous Hemangioma of the Lacrimal Caruncle
Authors: Suller, Armida L, Tan, Alexander D, Lagunzad, John Kenneth D.
Institution: University of the Philippines - Philippine General Hospital

No.67
Title: Seven cases with malignant lymphoma of the lacrimal sac region in Japanese
Authors: Mika Tanabe, Hiroshi Yoshikawa, Ken-ichi Takaki, Kanako Fujikawa, Koh-hei Sonoda
Institution: Department of Ophthalmology, Kyushu University