Meeting Program

Program at a Glance

2024 TSAPS International Annual Meeting Scientific Program

$\frac{28}{\text{SAT}}$							
08:00-17:00	Registration						
Time	Room A (701 FG)	Room B (701 E)	Room C (701 H)	Room D (703)			
09:00-10:00	Autologous Fat Grafting	Various Approaches in Rhinoplasty	Free Paper	Blepharoplasty 台灣眼整形美容重建手 術醫學會 台灣美容外科醫學會			
10:00-11:00	Master Class 1		Migraine Headache	Female Intimate Surgery / Male			
	William Lao (United States)			Genital Aesthetics 台灣更年期醫學會 台灣泌尿科醫學會			
11:00-12:30	Opening Ceremony and The Beauty Attainment Awards						
12:30-13:30	Lunch Seminar 1 沃醫學股份有限公 司 (30min)	Lunch Seminar 2 礴展生醫有限公司 (30min)	Lunch Seminar 3 可若夫生技股份有限 公司 (30min)	Lunch Seminar 4 訊聯細胞智藥股份有限 公司 (30min)			
13:30-14:30	TAMIO Session 台灣美容醫學產業 全國聯合會	Master Class 2	ISAPS Session	Facial Plastic and Reconstructive			
		Pouria Moradi (Australia)		Surgery 台灣顏面整形重建外科 醫學會			
14:30-15:30	Industry Session 1 訊聯細胞智藥股份 有限公司	Industry Session 2 瑞群國際股份有限公司	Industry Session 3 橙締股份有限公司	Industry Session 4 友華生技醫藥股份有限 公司			
15:30-16:00	Break in Exhibit Hall						
16:00-17:30	Hair Restoration	Ideal Face & Neck in Lifting	Internet Marketing and Aesthetics Clinic Management (Mandarin)	Role of Energy Devices, Threads and Fillers in Facial Rejuvenation 台灣皮膚暨美容外科醫 學會 台灣醫用雷射光電學會			
18:00-21:00	Gala Dinner						

Meeting Program

Program at a Glance

2024 TSAPS International Annual Meeting Scientific Program

September 29 SUN						
8:00-12:00						
Time	Room A (701 FG)	Room B (701 E)	Room C (701 H)	Room D (703)		
09:00-10:00	Master Class 3 Alexander Hamers (Germany)	Regenerative Medicine: Revolutionizing Aesthetic and Regenerative Medicine	Patient Safety	美醫管理師課程 9:00-9:10 開幕 揭開外泌體與美容醫學的		
10:00-10:10		Break in Exhibit Hall		秘密		
10:10-11:10	Presidents Speech	休會	休會	科技潮什麼 AI 系列 AI 量測面部老化		
11:10-12:10	Presidential Lecture			手術助手課程		
12:10-13:10		會員大會		Lunch Seminar 5 永信藥品工業股份有 限公司 (30min)		
	Periorbital Rejuvenation Perrenity of a Brow Lift	Breast Augmentation	Master Class 4	顧客維護的技巧		
13:10-14:40			Ozan Sozer (United States) Non-Excisional Body	醫療公關危機處理		
	1.1		Contouring	醫美開運人相學		
14:40-15:40	Industry Session 5 美佳美帝國際企業有 限公司	Industry Session 6 沃醫學股份有限公司	Industry Session 7 晨欣國際有限公司	醫療行銷		
15:40-16:00		15:10-15:20				
	Non Surgical Facial Rejuvenation and Threads	Body Contour Surgery	Medical Ethics and Complications	你的人生 需要整形		
16:00-17:30				如何跨足醫美連鎖產業		
				醫療行銷法規		
				測驗		
17:30	Adjourn					

Various Approaches in Rhinoplasty

Theddeus Prasetyono

Chairman **Plastic Surgery Indonesian Clinical Training & Education Center** Indonesia

E-mail: teddyohp@yahoo.com

Educational Background

- Basic Surgery Universitas Indonesia
- Plastic Surgery Universitas Indonesia
- Fellowship in Reconstructive Microsurgery (PSEF Fellow) Department of Plastic Surgery, University of Texas, MD Anderson Cancer Center, Houston, Texas, USA
- Fellowship in Hand and Microsurgery (PSEF Fellow) The Buncke Clinic, CPMC (California Pacific Medical Center) Davies Campus, San Francisco, California, USA

Professional Experience

- Chairman, Indonesian Clinical Training & Education Center (ICTEC)- CMH/FMUI 2010 present
- National Secretary, International Society of Aesthetic Plastic Surgery (ISAPS)2015-present
- Member of Educational Council, International Society of Aesthetic Plastic Surgery (ISAPS)2018-present
- Member of Communication and Public Relations Committee, International Society of Aesthetic Plastic Surgery (ISAPS)2020-present
- Director of International Affair, Indonesian Society of Plastic Reconstructive & Aesthetic Surgeons (InaPRAS)
- President, Asia Pacific Society of Scar Medicine (APSSM)

Saturday, September 28 Various Approaches in Rhinoplasty

Yen-Chang Hsiao

Dean **Plastic Surgery** Elysee Aesthetics Medical Center **Taiwan**

E-mail: b8301063@gmail.com

Educational Background

- Taipei medical university, since June 1994 to June 2001 Degree: M.D.
- Post-Graduate Education: Sep 2011-, Public relations and advertisement, Shih Hsin University,



Venue:701 E, 7F







Venue:701 E, 7F

Taipei, M.D.

<u>Professional Experience</u>

- Dr. Gary. C. Burget, Chicago University
- Dr. Frederick. J. Menick, University of Arizona
- Dr. Dean Toriumi, University of illinois at Chicago
- May 2011- Department of education certified lecturer
- May 2012- Chief of Burn unit

Recent Publications

- Burget, Gary C.; *Nasolabial Rotation Flaps Based on the Upper Lateral Lip Subunit for Superficial and Large Defects of the Upper Lateral Lip Hsiao, Yen-Chang Plastic & Reconstructive Surgery, 130(3):556-560, September 2012)
- Yen-Chang Hsiao, Jui-Yung Yang, Cheng-Jen Chang, Chih-Hung Lin, Shu-Yin Chang,*Shiow-Shuh
 Chuang Flow-through anterolateral thigh flap for reconstruction in electrical burn injuries of
 the severely damaged upper extremity Burns, accepted 2012
- Wei-Cheng Ching, *Yen-Chang Hsiao Trans-umbilical endoscopic costal cartilage harvesting a new technique Annals of plastic surgery, accepted 2012

Saturday, September 28

Venue:703, 7F

Facial Plastic and Reconstructive Surgery

13:30-14:30



Attending Physician
Otorhinolaryngology Head and Neck Surgery
Taiwan



Wen-Sun Tseng

Chief Dean
Plastic Surgery
Aphrodite Medical Clinic

Taiwan



E-mail: mike56322@gmail.com

Educational Background

- National Chengchi University EMBA
- Kaohsiung Medical University

Professional Experience

- Chief Dean of Aphrodite medical Clinic
- Attending Physician, Plastic Surgery, Chang Gung Memorial Hospital
- Chief Physician, Plastic Surgery, Linkou Chang Gung Memorial Hospital
- Resident Physician, Plastic Surgery, Linkou Chang Gung Memorial Hospital
- Surgery resident at National Taiwan University Hospital

Venue:701 E, 7F

Various Approaches in Rhinoplasty

09:00-09:17

Richard Huy

Vietnam

Director Plastic Surgery Kangnam Aesthetic Hospital



E-mail: dr.richardhuy@gmail.com

Educational Background

- 2020 Hanoi University of Medicine PhD of Anatomy
- 2008 Hanoi University of Medicine Master of Cosmetic Surgery
- 2007 Hanoi University of Medicine Master of Surgery
- 2007 2008 Saint Paul Hospital, Practical surgeon of Plastic Surgery
- 2005 2007 108 Military Central Hospital Practical surgeon of Plastic Surgery
- 2004 2005 Vietnam Germany Hospital Practical surgeon of Surgery
- 2002 2003 Bach Mai Hospital Practical surgeon of Emergency
- 2000 Thai Nguyen University of Medicine Bachelor of Science (General Practitioner)

Professional Experience

- Honor for The Outstanding Services/Products for Community Health (Awarded for Golden Hand of Plastic Surgery)
- VSAPS Member of Charity Committee

Topic: Correction of Severely Contracted Nose in Asian

Contracted nose is a deformity, occurring both internally and externally, of the nose due to scar tissue contraction or capsular formation after repeated rhinoplasties using silicone implants. To comprehensively address the issue, the following surgical techniques were chosen: releasing capsular contracture by dual plane dissection when undermining the skin, and elongating the framework by septal extension graft or autogenous rib cartilage graft.

From 2013 to 2022, 253 patients with contracted nose underwent combined procedures: dual plane dissection, extended spreader graft & caudal septal extension graft, total septal reconstruction by autogenous rib cartilage, tip repositioning and tip grafts, and dorsal augmentation. Satisfactory results were obtained in 240 (95%) patients. The results included extended skin and lengthened alar cartilage, elongated framework, and lengthened and projected nasal tip. Thirteen patients (5%) who underwent short-nose correction required revision surgeries because of overcorrection or under correction of nasal length, poor tip projection, or inadequate correction of columellar retraction.

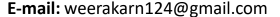
The length of the nose could be extended by dual plane dissection to release adhesion of skin and scar tissue, extended spreader grafting, dorsal augmentation, and tip and alar grafting. The goal of surgery is to use to use a combination of techniques to achieve the aesthetic goals for both patients and surgeons.

Various Approaches in Rhinoplasty

Weerakarn Satitniramai

Plastic Surgeon
Plastic and Reconstructive Surgery
Saburi Hospital / EMMa Clinic

Thailand



Educational Background

- Bachelor degree in medicine, Ramathibodi hospital, Mahidol University, Thailand, 2006-2012
- Diplomate of Thai Board of Plastic and Reconstructive Surgery, Chulalongkorn University,
 Thailand 2015-2020

<u>Professional Experience</u>

- Clinical Observer ship Program Department of Plastic and Reconstructive Surgery, ASAN medical Centre, Seoul, Korea.
- Clinical Observer ship Program Department of Plastic and Reconstructive Surgery. Chang Gung International medical Centre, Taiwan.
- Invitation speaker about Open rhinoplasty in Annual meeting of ThPRS and ThSAPS 2023
- Attended and Live surgical rhinoplasty course organized by Dr. Ahmet Alp, Istanbul, Turkey, May
 2024

Topic: Rhinoplasty in South East Asian

This presentation focuses on open structural rhinoplasty in South East Asian patients with specific anatomical characteristics, such as a thicker skin envelope, low dorsum, low profile tip, and the need for a stronger nasal framework compared to other ethnicities. The discussion centers around a specialized and personalized surgical technique that has been developed to address these unique challenges.

Through the use of videos and images, the presentation showcases step-by-step procedures that demonstrate how the personalized technique addresses the specific needs of South East Asian patients. This includes techniques for modifying the nasal framework to create a more defined dorsum and nasal tip, as well as strategies for strengthening the nasal support structures to achieve long-lasting and natural-looking results.

The presentation highlights the importance of understanding the nuances of performing open structural rhinoplasty in South East Asian patients with thicker skin envelope and specific nasal characteristics. By tailoring the surgical approach to meet the individual needs of these patients, surgeons can achieve optimal aesthetic outcomes while ensuring functional improvements and patient satisfaction.

Overall, this presentation offers valuable insights into the unique considerations and techniques involved in open structural rhinoplasty for South East Asian patients with thicker skin envelope, low dorsum, low profile tip, and the need for a stronger nasal framework.



Venue:701 E, 7F

Venue:701 E, 7F

Various Approaches in Rhinoplasty

09:34-09:51

Theddeus Prasetyono

Chairman
Plastic Surgery
Indonesian Clinical Training & Education Center
Indonesia



E-mail: teddyohp@yahoo.com

Educational Background

- Basic Surgery Universitas Indonesia
- Plastic Surgery Universitas Indonesia
- Fellowship in Reconstructive Microsurgery (PSEF Fellow) Department of Plastic Surgery,
 University of Texas, MD Anderson Cancer Center, Houston, Texas, USA
- Fellowship in Hand and Microsurgery (PSEF Fellow) The Buncke Clinic, CPMC (California Pacific Medical Center) Davies Campus, San Francisco, California, USA

Professional Experience

- Chairman, Indonesian Clinical Training & Education Center (ICTEC)- CMH/FMUI 2010 present
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- Member of Communication and Public Relations Committee, International Society of Aesthetic Plastic Surgery (ISAPS)2020-present
- Director of International Affair, Indonesian Society of Plastic Reconstructive & Aesthetic Surgeons (InaPRAS)
- President, Asia Pacific Society of Scar Medicine (APSSM)

Topic: Developing Severity Classification of Cleft Lip Nose Anatomical Deformity to Justify Surgical Outcome

Various Approaches in Rhinoplasty

09:51-10:08

Hyunsoo Kim

Director
Plastic Surgery
GRIDA Plastic Surgery Clinic
South Korea



E-mail: drgreen7@naver.com

Educational Background

- Resident, Department of Plastic and Reconstructive Surgery, The Catholica University of Korea, Seoul St. Mary's Hospital
- M.D. College of Medicine, The Catholic University of Korea

<u>Professional Experience</u>

- Director, BK Plastic Surgery Center, Seoul, Korea
- Director, JK Plastic Surgery Center, Seoul, Korea

Topic: Hybrid Graft Technique for Ideal Nasal Tip Plasty in Asian Rhinoplasty

Asian rhinoplasty differs significantly from Western rhinoplasty. Asian patients often have weaker nasal structures and fewer available graft materials. Unlike Western procedures, which focus on reshaping or reducing the nose, Asian rhinoplasty primarily aims to augment and lengthen the nose.

For a typical Asian nose, the surgical process usually involves augmenting the nasal dorsum and enhancing the height and length of the nasal tip. The nasal dorsum is typically elevated using silicone or other implants. For the nasal tip, various techniques are employed to shape it, with the old method of using silicone all the way to the tip (e.g., L-shaped implants) being rare today.

Previously, creating the nasal tip involved placing materials on the existing structure. However, to meet rising aesthetic standards, the current approach involves mobilizing the lower lateral cartilages (LLC) and using support structures to position them appropriately. This modern technique is now the foundation of contemporary Asian rhinoplasty.

An ideal nasal tip should not be too thick or too pointed. It should have adequate height and angle without being too rigid or overly firm.

Various surgical methods using autologous tissues and other materials have been well-documented to achieve these goals. The author presents a hybrid graft technique combining septal extension graft and columellar strut graft to create an ideal nasal tip. The author will introduce the rationale, technical aspects, and considerations of using this method in Asian rhinoplasty.

Various Approaches in Rhinoplasty

10:08-10:25

Keizo Fukuta

Director
Aesthetic Surgery
Verite Clinic
Japan



E-mail: shoboyan@gmail.com

Educational Background

Nagoya university of medicine

Professional Experience

Korean Academy of Aesthetic Surgery

Topic: Correction of Nostril Show from The Front

Overly visible nostril openings as seen from the front is common concerns in my rhinoplasty patients. The short upturned nasal tip or retracted nostril rims has been recognized as main causes of this problem. The lengthening the nose with caudal rotation of the tip, downward advancement of the nostril rim or combination of these two measures has been suggested for the correction of the nostril show. These procedures are recognized as very effective methods to conceal the nostril opening. However, I have experienced that not a few of my patients are unhappy with the result. They complain of that the nose, particularly nasal tip looks bigger and heavier after the surgery.

I have found the hyaluronic acid injection to the nostril rim is a very useful method to correct the nostril show. It can provide subtle correction to the retracted nostril. Another procedure I currently use is the lar lift. Instead of elongating the central part of the nasal tip, elevation of the alar base can improve the imbalanced ACR as well as nostril show. I will demonstrate the techniques and results in my presentation.

Various Approaches in Rhinoplasty

10:25-10:42

Yen-Chang Hsiao

Dean
Plastic Surgery
Elysee Aesthetics Medical Center
Taiwan



E-mail: b8301063@gmail.com

Educational Background

- Taipei medical university, since June 1994 to June 2001 Degree: M.D.
- Post-Graduate Education: Sep 2011-, Public relations and advertisement, Shih Hsin University, Taipei, M.D.

Professional Experience

- Dr. Gary. C. Burget, Chicago University
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- Dr. Dean Toriumi, University of illinois at Chicago
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Recent Publications

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- Yen-Chang Hsiao, Jui-Yung Yang, Cheng-Jen Chang, Chih-Hung Lin, Shu-Yin Chang,*Shiow-Shuh
 Chuang Flow-through anterolateral thigh flap for reconstruction in electrical burn injuries of
 the severely damaged upper extremity Burns, accepted 2012
- Wei-Cheng Ching, *Yen-Chang Hsiao Trans-umbilical endoscopic costal cartilage harvesting a new technique Annals of plastic surgery, accepted 2012

Topic: Progressive Rhinoplasty Methods: Best Practices for Minimizing Risks and Achieving Desired Outcomes

The nose is a central and psychologically significant facial feature with intricate aesthetic and functional characteristics. Achieving optimal results in rhinoplasty is a complex endeavor. In Asian rhinoplasty, both autogenous grafts and alloplastic implants are commonly employed.

As a rhinoplasty surgeon, my goal is to optimize results while minimizing complications. Utilizing ePTFE (expanded polytetrafluoroethylene) implants for dorsal augmentation, combined with ear cartilage, septal cartilage, and autogenous rib cartilage grafts for tip refinement, offers a reliable approach for achieving substantial aesthetic and functional improvements in primary rhinoplasty.

By adopting progressive rhinoplasty methods, we can help ensure that patients have realistic expectations for their outcomes and that surgeons are well-equipped to consistently meet patient desires.

Facial Plastic and Reconstructive Surgery

13:30-13:43

韋志曄

院長

耳鼻喉科頭頸外科 慕顏時尚美學診所

台灣



E-mail:

Educational Background

• Yang Ming Medical University MBBS

<u>Professional Experience</u>

- Ren Guoli Kung University Hospital had a total ENT physician
- Christian Hospital ENT physician who Ren Jiayi
- Zeng Ren Guoli Kung University Hospital ENT physician concurrently
- Former China Medical University Hospital ENT physician concurrently
- Medical researcher at UCSF facial plastic surgery nose University, USA

Topic: TBC

Facial Plastic and Reconstructive Surgery

13:43-13:56

季照芸

主任

耳鼻喉科頭頸外科 衛生福利部台中醫院

台灣



E-mail: jessiechi1029@gmail.com

Educational Background

- PhD degree: Institute of Medicine, Chung Shan Medical University
- MD degree: School of Medicine, China Medical University
- Visiting observer: Otolaryngology Head and Neck Surgery and Sleep Medicine Center, Stanford Hospital

Professional Experience

- Director, Department of Otolaryngology, Head and Neck Surgery, Taichung Hospital, Ministry of Health and Welfare, Taichung, Taiwan
- Specialist and director of the Taiwan Academy of Facial Plastic and Reconstructive Surgery
- Specialist and sleep medicine training committee member / Specialist and facial plastic surgery and reconstruction training committee member of the Taiwan Society of Otorhinolaryngology-Head and Neck Surgery

Recent Publications

- Jessie Chao-Yun Chi, Shin-Da Lee, Chia-Yi Lee, Stanley Yung Liu, Hua Ting, and Yih-Jeng Tsai. Endonasal Septoplasty Using a Septal Cartilaginous Batten Graft for Managing Caudal Septal Deviation. Healthcare 2022, 10, 1739.
- Jessie Chao-Yun Chi, Shin-Da Lee, Ren-Jing Huang, Ching-Hsiang Lai, Stanley Yung Liu, Yih-Jeng Tsai, Po-Han Fu, and Hua Ting. CPAP Treatment Improves Pure Tone Audiometry Threshold in Sensorineural Hearing Loss Patients with Sleep-Disordered Breathing. Int. J. Environ. Res. Public Health 2021, 18, 6768.

Topic: 睡美人—功能性與美容性骸舌肌下頷前置手術及鼻整形術 Sleeping Beauty: Functional and Cosmetic Genioglossus Advancement (GGA) Genioplasty and Rhinoplasty

Recent studies have illuminated the intricate relationship between beauty and sleep, revealing that the two are more closely connected than previously thought. In clinical practice, it is not uncommon to encounter individuals who require functional facial plastic surgery and simultaneously suffer from snoring and sleep disorders. This article delves into the functional and cosmetic outcomes of the "Sleeping Beauty" surgeries, which we have integrated with 3D Virtual Surgical Planning in recent years. The discussion is centered around two primary topics: Functional and Cosmetic Genioglossus Advancement (GGA) Genioplasty and Rhinoplasty, and the treatment of snoring and sleep apnea through these surgical interventions.

The Intersection of Beauty and Sleep

The concept of beauty sleep is not merely a myth; scientific evidence supports the notion that adequate sleep significantly impacts one's appearance. Poor sleep quality can lead to a myriad of aesthetic concerns, including dark circles, puffiness, and a dull complexion. More critically, sleep disorders such as obstructive sleep apnea (OSA) can have severe health implications, including cardiovascular issues, metabolic disorders, and cognitive impairments.

Functional and Cosmetic Genioglossus Advancement (GGA) Genioplasty and Rhinoplasty

Genioglossus Advancement (GGA) Genioplasty is a surgical procedure aimed at repositioning the genioglossus muscle, which is responsible for tongue movement. This procedure is often combined with Multilevel sleep soft tissue surgery (MLS) to address both functional and aesthetic concerns. The dual approach not only enhances facial harmony but also improves airway patency, thereby alleviating symptoms of sleep apnea. Functional and cosmetic rhinoplasty can also benefit function and aesthetics and the same time. From a functional perspective, GGA Genioplasty and Rhinoplasty can significantly improve airway dynamics. By advancing the genioglossus muscle, the procedure reduces the likelihood of airway collapse during sleep, which is a common cause of snoring and sleep apnea. Patients often report a marked improvement in sleep quality, reduced daytime sleepiness, and an overall enhancement in quality of life. Cosmetically, the combination of GGA Genioplasty and Rhinoplasty can yield transformative results. The procedures can correct jaw misalignment, enhance facial symmetry, and refine nasal contours. The use of 3D Virtual Surgical Planning allows for precise customization, ensuring that the aesthetic outcomes align with the patient's expectations.

Treating Snoring and Sleep Apnea with Genioplasty and Rhinoplasty

Snoring and sleep apnea are prevalent conditions that can significantly impair an individual's quality of life. Traditional treatments, such as Continuous Positive Airway Pressure (CPAP) therapy, are sometimes cumbersome and poorly tolerated by patients. Surgical interventions, particularly GGA Genioplasty and Rhinoplasty, offer a viable alternative. Multi-Level Sleep Soft Tissue Surgery (MLS) involves addressing multiple anatomical sites that contribute to airway obstruction. By combining GGA Genioplasty with other soft tissue surgeries, such as uvulopalatopharyngoplasty (UPPP), tongue base reduction, and nasal surgery, a more comprehensive approach to treating sleep apnea can be achieved. This multi-faceted strategy ensures that all potential obstructions are addressed, thereby enhancing the overall efficacy of the treatment. The integration of 3D Virtual Surgical Planning has revolutionized the field of facial plastic surgery. By utilizing advanced imaging techniques, surgeons can create a detailed, three-dimensional model of the patient's anatomy. This allows for meticulous preoperative planning and simulation, ensuring optimal functional and aesthetic outcomes. The precision afforded by 3D planning minimizes the risk of complications and enhances the predictability of the surgical results. Moreover, the integration of multi-level sleep soft tissue surgery addresses the multifactorial nature of sleep apnea more effectively than single-level interventions. By targeting multiple sites of obstruction, the combined approach offers a higher success rate and greater patient satisfaction. In this speech, I will share our experiences which combing facial cosmetic surgeries and sleep apnea treatments and analyze the results of our data collection.

Conclusion

The "Sleeping Beauty" surgeries, encompassing Functional and Cosmetic Genioglossus Advancement (GGA) Genioplasty and Rhinoplasty, represent a significant advancement in the treatment of sleep disorders and facial aesthetics. By leveraging the power of 3D Virtual Surgical Planning and multi-level sleep soft tissue surgery, these procedures offer a comprehensive solution that addresses both functional and cosmetic concerns. Patients can expect not only an improvement in sleep quality and overall health but also a rejuvenated and harmonious facial appearance. In summary, the integration of facial plastic surgery with sleep surgery and advanced imaging techniques heralds a new era in the management of sleep disorders and aesthetic enhancement. The "Sleeping Beauty" surgeries exemplify the potential of this multidisciplinary approach, offering patients a path to better sleep and enhanced beauty. Thanks for the conference invitation. I am honored to take this event to share our experience with peers.