

AMWC ASIA TDAC

AESTHETIC MEDICINE WORLD CONGRESS & TAIWAN DERMATOLOGY AESTHETIC CONFERENCE

1-2-3

MAY 2026

TAIPEI • TAIWAN

TAIPEI INTERNATIONAL
CONVENTION CENTER

AMWC
AESTHETIC & ANTI-AGING
MEDICINE WORLD CONGRESS

TDAC
Taiwan Dermatology Aesthetic Conference
台灣皮膚科美容學術研討會



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WELCOME TO AMWC ASIA 2026

Dear Esteemed Colleagues,

We are delighted to welcome you to Taipei for the upcoming AMWC Asia-TDAC themed **"Beyond Aesthetics, Towards Well-Being: Holistic Innovation in Dermatology, Regenerative Medicine and Healthy Aging."** Jointly organized by the Aesthetic Multispecialty Society (AMS), the Taiwanese Dermatological Association (TDA), and the Taiwan Society for Dermatological and Aesthetic Surgery (TSDAS), this congress brings together leading experts, innovators, and clinicians from across the globe.

In an era where science, technology, and human well-being increasingly converge, this congress explores how advances in dermatology, aesthetic medicine, regenerative science, and anti-aging can work in harmony to redefine both beauty and health. From cutting-edge clinical practice to translational research, the program highlights the integration of precision, regeneration, and holistic care - moving beyond appearances toward true well-being.

We warmly invite you to join us in Taipei, a vibrant city where tradition meets innovation, and to be part of this inspiring exchange shaping the future horizons of health, beauty, and regeneration.



ORGANIZATION

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CONGRESS VENUE

Taipei International Convention Center (TICC)
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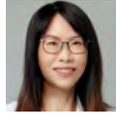
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SATURDAY

2 MAY

	ROOM 102	ROOM 101A	ROOM 201ABC	ROOM 201EF	NORTH LOUNGE (ACDS)	SOUTH LOUNGE	ELEGANCE LOUNGE	JOY LOUNGE
TAIPEI TIME	LEVEL 1	LEVEL 1	LEVEL 2	LEVEL 2	LEVEL 3	LEVEL 3 (MANDARIN)	LEVEL 4	LEVEL 4
9.00 10.00		ENERGY-BASED DEVICE The Basics and Untold Truth	DRUG REACTION (Drug allergy & Cancer Treatment-related Skin Reaction)		RISING STAR FORUM			BEYOND THE SURFACE: Advances in Cosmeceuticals, Peeling & Skin Barrier Care
10.00 10.30	COFFEE BREAK							SPONSORED WORKSHOP
10.30 11.30	INJECTABLES & BOTULINUM TOXINS Science, Safety & Practical Application	SPONSORED WORKSHOP	ACNE AND ROSACEA FORUM		MIND-SKIN-IMMUNITY Stress, Sleep and Psychodermatology in Modern Well-being	WHAT'S NEW AND CHALLENGING CASES IN DERMATOPATHOLOGY	SPOTLIGHT ON PIGMENT Masterin the Science and Cutting-edge Treatment (co-Session) 	HAIR RESTORATION 2026: Precision & Regeneration
11.30 12.30		SPONSORED WORKSHOP				SPONSORED WORKSHOP		UPDATES IN THE MANAGEMENT OF SKIN MALIGNANCY
12.30 13.30	LUNCH BREAK	SPONSORED WORKSHOP	LUNCH BREAK	SPONSORED WORKSHOP	SPONSORED WORKSHOP	SPONSORED WORKSHOP	SPONSORED WORKSHOP	SPONSORED WORKSHOP
13.30 14.30	EMERGING INJECTABLES What's New in Pipeline? (co-session) 	SPONSORED WORKSHOP	PEDIATRIC DERMATOLOGY		DERMATOLOGIC & AESTHETIC SURGERY Comprehensive and Concise Methods for Improving Your Results (co-session) 	ALOPECIA AREATA 360 Hair and scalp disorder	ANTI-AGING IN THE ERA OF AESTHETICS From science to practice	INNOVATION HUB Incubating ideas worth noticing
14.30 15.30		SPONSORED WORKSHOP			SPONSORED WORKSHOP	AI AND TECHNOLOGY IN DERMATOLOGY		FROM GOOD TO GREAT Proven Strategies in Leadership, Media & Management
15.30 16.00	COFFEE BREAK							
16.00 17.00	THE ART AND SCIENCE OF NON-SURGICAL LIFTING: Threads and Beyond	SPONSORED WORKSHOP	UPDATES IN THE TREATMENT OF PSORIASIS AND PSORIATIC ARTHRITIS		SESSION TO BE ANNOUNCED	NEW HORIZONS IN AESTHETICS AND SURGERY	MY BEST CASE IN AESTHETICS Interactive Discussion	THE SCIENCE OF GLOW Subtle, Scientific, Stunning
17.00 18.00		SPONSORED WORKSHOP					SPONSORED WORKSHOP	ASK ME ANYTHING Interactive Discussion

SUNDAY

3 MAY

	ROOM 102	ROOM 101A	ROOM 201ABC	ROOM 201EF	PLENARY HALL	NORTH LOUNGE	SOUTH LOUNGE	ELEGANCE LOUNGE	JOY LOUNGE
TAIPEI TIME	LEVEL 1	LEVEL 1 (MANDARIN)	LEVEL 2	LEVEL 2	LEVEL 3	LEVEL 3	LEVEL 3	LEVEL 4	LEVEL 4
8.30 10.00					PLENARY SESSION & OPENING CEREMONY	SPONSORED WORKSHOP	SPONSORED WORKSHOP		
10.00 10.30	COFFEE BREAK				TSDAS MEMBER MEETING	COFFEE BREAK			
10.30 11.30	RETHINKING SCARS Regenerate, Refine, Restore (co-session)	HOW WOULD YOU RECONSTRUCT? Techniques for Skin Defect Repair (Tumor Surgery or Cosmetic Purpose)	ATOPIC DERMATITIS	SPONSORED WORKSHOP	FULL-FACE REJUVENATION: Harmonizing Volume, Contour & Profilloplasty LIVE DEMO 🇨🇳	SPONSORED WORKSHOP	SPONSORED WORKSHOP	ENERGY-BASED DEVICES Exploring the New Frontier	SPONSORED WORKSHOP
11.30 12.30		RECENT ADVANCES IN PHOTODERMATOLOGY				SPONSORED WORKSHOP	SPONSORED WORKSHOP		SPONSORED WORKSHOP
12.30 13.30	SPONSORED WORKSHOP	SPONSORED WORKSHOP	LUNCH BREAK	SPONSORED WORKSHOP	LUNCH BREAK	SPONSORED WORKSHOP	SPONSORED WORKSHOP	SPONSORED WORKSHOP	SPONSORED WORKSHOP
13.30 14.30	BIO-INNOVATION IN AESTHETICS Exploring Cells, Microbiome & Regenerative Medicine (co-session)	DISCOVERIES THAT WILL CHANGE YOUR PRACTICE Basic Science Updates for Dermatologists	EXOSOME AND REGENERATIVE MEDICINE IN DERMATOLOGY	SPONSORED WORKSHOP	THE ART OF SUBTLE REJUVENATION: Lift, Texture & Harmony LIVE DEMO 🇨🇳	SPONSORED WORKSHOP	SPONSORED WORKSHOP	SCULPTING HEALTH Integrative Approaches to Body Contouring, Weight Management & Metabolic Well-Being	SPONSORED WORKSHOP
14.30 15.30			NEW THERAPEUTIC OPTIONS FOR DERMATOLOGIC DISEASES	SPONSORED WORKSHOP		SPONSORED WORKSHOP	SPONSORED WORKSHOP		
15.30 16.00	COFFEE BREAK	SPONSORED WORKSHOP	COFFEE BREAK	SPONSORED WORKSHOP	COFFEE BREAK	SPONSORED WORKSHOP	SPONSORED WORKSHOP	SPONSORED WORKSHOP	SPONSORED WORKSHOP
16.00 17.00	KEY TAKEAWAYS AESTHETIC MEDICINE TOOLBOX Global Best Practices		URTICARIA AND PRURITUS	SPONSORED WORKSHOP		SPONSORED WORKSHOP	SPONSORED WORKSHOP	WHEN TREATMENTS TURN TROUBLESOME Managing the Unexpected in Aesthetics	SPONSORED WORKSHOP
17.00 18.00			SKIN INFECTION AND INFESTATION (Madarin)						

PRE-CONGRESS COURSES

FRIDAY 2 MAY - JOY LOUNGE

VENUE: TICC – TAIPEI INTERNATIONAL CONVENTION CENTER

09:00-12:00

PRACTICAL TRICHOLOGY WORKSHOP WITH HANDS-ON



This workshop offers a deep dive into the field of trichology, focusing on the diagnosis and treatment of hair loss. Learn how to differentiate between various causes of hair loss, enhance your diagnostic capabilities with non-invasive trichoscopy, and stay updated on the latest therapeutic advancements. With a hands-on training component, participants will gain practical experience in applying some techniques to real-world scenarios, making this an invaluable session for both seasoned professionals and those new to trichology.

COURSE HIGHLIGHTS

- Comprehensive overview of hair loss disorders and underlying causes
- Non-invasive diagnostic techniques, including trichoscopy
- Latest therapeutic approaches for hair restoration and scalp health
- Hands-on practical training for real-world clinical application
- Case-based discussions to enhance diagnostic accuracy and treatment planning

LEARNING OBJECTIVES

- By the end of this workshop, participants will be able to:
- Identify and differentiate common and complex causes of hair loss
 - Apply non-invasive diagnostic techniques, including trichoscopy, in clinical practice
 - Evaluate and select appropriate therapeutic strategies based on evidence
 - Integrate practical skills into patient management for improved outcomes
 - Stay updated on emerging treatments and trends in trichology

13:30-17:00

HANDS-ON ULTRASOUND COURSE FOR INJECTABLES

MASTER COURSE WITH HANDS-ON ULTRASOUND

COURSE HIGHLIGHTS

- Learn proven techniques for visualizing facial layers and vascular structures
- Interactive hands-on ultrasound deep-dive
- Better results and safety for facial filler and toxin treatments
- Small-group learning for personalized guidance and maximum hands-on practice

EDUCATIONAL OBJECTIVES

- Visualize the facial planes of the full face in live patient
- Identify the tip of the cannula and needles
- Better results and safety for facial filler and toxin treatments using color Doppler for safer filler placement
- Avoid the superficial temporal artery when injecting into the interfacial plane
- Visualize the orbicularis and angular vein and artery for tear trough injections
- Identify existing threads and types of fillers
- Ultrasound guided management of complications
- Phlebology ultrasound 101: Knowing the concerned anatomy and identifying the reflux



ROOM 102

10:30 - 12:30

SESSION ID: 8640

INJECTABLES & BOTULINUM TOXINS: SCIENCE, SAFETY, AND PRACTICAL APPLICATION

This session offers a comprehensive guide to modern injectables, covering facial anatomy, advanced botulinum toxin and filler techniques, subtle rejuvenation strategies, imaging-guided injections, and complication management. Clinicians will gain practical, evidence-based insights to deliver safe, natural, and harmonious aesthetic outcomes.

- Facial anatomy and vascular mapping: The scientific basis for safe injections
- Advanced botulinum toxin applications: Function and expression in harmony
- Filler strategies: Layering, volumization, and subtle rejuvenation
- The baby face effect: Subtle contouring for youthful appearance
- Imaging-guided injection techniques: Ultrasound and doppler in practice
- Managing complications and overfilled faces: Prevention and correction
- Challenging cases and complex anatomy: Tailored solutions

13:30 - 15:30

SESSION ID: 8660



EMERGING INJECTABLES: WHAT'S NEW IN THE PIPELINE?

Injectables continue to transform aesthetic and clinical dermatology, with new molecules and innovative therapies emerging. This session explores the latest developments in the injectable pipeline, providing insights into upcoming treatments, their potential applications, and clinical relevance. Participants will gain an overview of emerging trends that could expand options and improve patient outcomes in the near future.

- Next-generation botulinum toxins: efficacy, duration, and precision
- Novel dermal fillers and bioactive materials for volume and rejuvenation
- Biostimulators and collagen-enhancing injectables in development
- Combination injectable strategies for synergistic effects
- Emerging regenerative injectables
- Targeted injectables for specific facial or body areas
- Targeted injectables for specific facial or body areas

16:00 - 18:00

SESSION ID: 8675

THE ART AND SCIENCE OF NON-SURGICAL LIFTING: THREADS AND BEYOND

Explore the innovative techniques and advancements in non-surgical lifting procedures, focusing on the use of threads and complementary methods. This session delves into the art and science behind achieving natural, effective results without surgery, highlighting the latest technologies, clinical applications, and expert insights. Perfect for practitioners seeking to enhance their skills and stay ahead in the evolving field of aesthetic medicine.

- Advanced facial and neck thread lifting: Principles and practical strategies
- PDO, PLLA, and PCL threads: Longevity, safety, and efficacy
- Deep plane and reverse vector thread lifts: Maximizing lift and natural contours
- Combining threads with biostimulatory fillers and energy-based devices
- Eyebrow, jawline, and nasolabial correction: Targeted thread techniques
- Complication management and risk minimization in thread lifting
- Innovations in non-surgical rejuvenation: Permanent threads, hybrid approaches, and next-gen techniques

ROOM 101A

09:00 - 10:00

SESSION ID: 8636

ENERGY-BASED DEVICES: THE BASICS AND UNTOLD TRUTH

Energy-based devices are central to modern aesthetic practice, yet their full potential is often underappreciated. This session covers the foundational principles behind these technologies, exploring how they work, what they can achieve, and common misconceptions in clinical use. Participants will gain a clear understanding of key concepts, treatment strategies, and practical considerations, providing a solid framework for integrating energy-based devices effectively into their practice.

ROOM 201 ABC

09:00 - 10:00

SESSION ID: 8633

DRUG REACTION (DRUG ALLERGY & CANCER TREATMENT-RELATED SKIN REACTION)

Drug-induced skin reactions are increasingly encountered across dermatologic and aesthetic practices - from hypersensitivity to common medications and injectables to complex toxicities linked to targeted cancer therapies. This session explores the mechanisms, clinical recognition, and management strategies behind these reactions, along with insights on prevention and pharmacovigilance for safer, patient-centered care.

- Drug hypersensitivity in dermatology: Recognition and prevention
- Adverse reactions to injectable aesthetic treatments: Clinical experience and management
- Cutaneous toxicities from targeted and immunotherapies: Practical approach for clinicians
- Drug safety and pharmacovigilance systems: Insights from regional practice

10:30 - 12:30

SESSION ID: 8639

ACNE AND ROSACEA FORUM

This session delves into the latest innovations in managing complex acne and rosacea. It highlights microbiome-focused strategies, advanced anti-inflammatory and immunomodulatory treatments, and holistic approaches that integrate lifestyle, diet, and systemic health. Participants will learn how to combine evidence-based therapies with cutting-edge procedural interventions, including laser, light, and radiofrequency treatments for persistent erythema, telangiectasia, and scarring. Attendees will leave with practical insights, actionable techniques, and fresh perspectives to optimize outcomes and enhance quality of life for patients.

- Microbiome modulation in acne and rosacea
- Advanced anti-inflammatory and immunomodulatory treatments
- Holistic and lifestyle approaches in acne and rosacea management
- Laser, light, and radiofrequency treatments for persistent erythema, telangiectasia, and scar remodeling

13:30 - 15:30

SESSION ID: 8664

PEDIATRIC DERMATOLOGY

This session provides a comprehensive overview of the latest advances in pediatric dermatology, covering both common and rare conditions. Experts will discuss innovations in the management of atopic dermatitis and pediatric acne, early recognition and treatment of rosacea and vascular disorders, and novel approaches to pigmentary and genetic skin disorders. The session will also explore emerging strategies for pediatric skin safety and the use of cosmeceuticals. Interactive discussion segments allow participants to engage with the faculty, exchange experiences, and gain practical insights into evidence-based, age-appropriate interventions for optimal long-term outcomes in children and adolescents.

- Advances in atopic dermatitis management in children
- Pediatric acne: Early intervention and novel therapies
- Genetic and rare pediatric skin disorders: Diagnosis and treatment updates
- Discussion
- Pediatric rosacea and vascular disorders: Early recognition and management
- Pediatric pigmentary disorders: Innovative approaches and genetic insights
- Discussion

16:00 - 18:00

SESSION ID: 8671

UPDATES IN THE TREATMENT OF PSORIASIS AND PSORIATIC ARTHRITIS

This session provides a comprehensive update on the latest advances in the management of psoriasis and psoriatic arthritis. Experts will cover emerging biologic and small-molecule therapies, strategies for early intervention, and personalized treatment approaches using biomarkers and clinical phenotyping. The session will also address combination and sequential therapy options, management of comorbidities, and long-term safety insights from real-world data. Attendees will gain practical, evidence-based guidance to optimize treatment outcomes and improve quality of life for patients with these chronic conditions.

- Latest generation biologics, novel mechanisms of action, and patient selection strategies
- JAK inhibitors, PDE4 inhibitors, and emerging oral therapies for skin and joint involvement
- Personalized treatment approaches
- Management of comorbidities in psoriasis and psoriatic arthritis
- Strategies to detect early joint involvement and prevent structural damage
- Discussion

NORTH LOUNGE

09:00-10:00

SESSION ID: 8635

RISING STAR FORUM

This session is designed to spotlight emerging talents and innovative ideas in aesthetic and dermatologic medicine. We will feature dynamic presentations from rising experts who are shaping the future of the field, offering fresh perspectives on cutting-edge techniques, technologies, and research.

10:30-12:30

SESSION ID: 8642

MIND-SKIN-IMMUNITY: STRESS, SLEEP AND PSYCHODERMATOLOGY IN MODERN WELL-BEING

Emerging research highlights the complex interplay between the nervous, immune, and integumentary systems, revealing how psychological stress, sleep disturbances, and lifestyle factors directly impact skin health and disease. This session delves into the latest evidence in psychodermatology, immunodermatology, and mind-body medicine, exploring how mental and systemic factors influence inflammatory, autoimmune, and chronic skin conditions. Attendees will gain a current understanding of scientific insights and clinical strategies to address the mind-skin-immune axis in modern well-being.

- Neuro-immunological mechanisms linking stress and skin inflammation
- Sleep deprivation and its effects on skin barrier and repair
- Psychodermatology in chronic inflammatory and autoimmune skin disorders
- Gut-skin-brain axis and systemic influences on dermatologic health
- Mind-body interventions: evidence for stress reduction and skin outcomes
- Biomarkers of stress and immune dysregulation in dermatology
- Integrating lifestyle, sleep, and psychological strategies into dermatologic practice

13:30-15:30

SESSION ID: 8655



DERMATOLOGIC & AESTHETIC SURGERY: COMPREHENSIVE & CONCISE METHODS FOR IMPROVING YOUR RESULTS

This session provides a comprehensive yet concise overview of dermatologic and aesthetic surgical techniques designed to optimize clinical outcomes. Covering evidence-based approaches and practical strategies, it offers attendees guidance on refining surgical skills, improving precision, and achieving consistent, high-quality results in both reconstructive and aesthetic procedures.

- Optimizing incision and closure techniques for minimal scarring
- Advanced flap and graft strategies in reconstructive dermatology
- Refining excision techniques for both functional and aesthetic outcomes
- Minimally invasive procedures in aesthetic dermatologic surgery
- Tips for improving safety and efficiency in office-based procedures
- Integrating pre- and post-operative care to enhance results
- Common pitfalls and troubleshooting in dermatologic and aesthetic surgery

SATURDAY, 2 MAY

SOUTH LOUNGE

10:30-11:30

SESSION ID: 8641

WHAT'S NEW AND CHALLENGING CASES IN DERMATOPHATOLOGY

Dermatopathology is constantly evolving with new diagnostic techniques, markers, and insights that impact patient care. This session reviews recent developments and highlights challenging or unusual cases, providing practical lessons for everyday practice. Attendees will gain a concise update on emerging diagnostic tools and approaches to complex cases, enhancing both accuracy and confidence in histopathologic interpretation.

- Recent advances in immunohistochemistry and molecular diagnostics
- Challenging inflammatory and autoimmune skin conditions
- Complex melanocytic and neoplastic lesions
- Tips and strategies for integrating new tools into daily practice

11:30 - 12:30

SESSION ID: 8648

UPDATES IN THE MANAGEMENT OF SKIN MALIGNANCY

This session presents the latest advances in managing skin malignancies, focusing on precision, immunotherapy, and minimally invasive approaches. Topics include molecular profiling and targeted therapies for non-melanoma skin cancers, novel immunotherapy strategies for advanced melanoma, and organ-sparing treatments for rare or inoperable tumors. Attendees will gain practical, evidence-based insights to optimize patient outcomes and expand treatment options.

- Targeted therapy and molecular profiling in non-melanoma skin cancer
- Cutting-edge immunotherapy combinations for advanced melanoma
- Minimally invasive and organ-sparing approaches for rare skin malignancies

13:30 - 14:30

SESSION ID: 8659

ALOPECIA AREATA 360 (HAIR AND SCALP DISORDER)

This focused session highlights key updates in Alopecia Areata. Experts will discuss strategies for long-term management and relapse prevention, pediatric-specific treatment considerations, and the latest insights into immunopathogenesis and biomarkers. Attendees will gain practical, evidence-based knowledge to inform treatment decisions and optimize patient outcomes.

- Long-term management and relapse prevention in alopecia areata
- Pediatric alopecia areata: Tailored approaches
- Immunopathogenesis and biomarkers in alopecia areata

14:30-15:30

SESSION ID: 8668

AI AND TECHNOLOGY IN DERMATOLOGY

Artificial intelligence and digital technologies are transforming dermatology, offering new tools for diagnosis, treatment planning, and patient care. This session explores the current applications and emerging innovations in AI, machine learning, imaging, and telemedicine, highlighting their potential to enhance accuracy, efficiency, and clinical decision-making. Attendees will gain an overview of how technology is reshaping dermatologic practice and the opportunities it presents for the future.

- AI-assisted diagnostics and image analysis in dermatology
- Machine learning applications for treatment planning and outcomes prediction
- Teledermatology and digital patient management tools
- Emerging technologies shaping the future of dermatologic practice

16:00 - 18:00

SESSION ID: 8674

NEW HORIZONS IN AESTHETICS AND SURGERY

Aesthetic surgery continues to evolve with new techniques, technologies, and approaches that enhance outcomes and patient satisfaction. This session highlights the latest developments in the field, providing a comprehensive overview of innovations, trends, and practical strategies in aesthetic surgery. Attendees will gain insights into current best practices and emerging concepts that are shaping modern aesthetic surgical care.

ELEGANCE LOUNGE

10:30 - 12:30

SESSION ID: 8643



SPOTLIGHT ON PIGMENT: MASTERING THE SCIENCE AND CUTTING-EDGE TREATMENTS

Pigmentary disorders are among the most common and challenging conditions in aesthetic dermatology. This session explores the latest scientific insights into melanin biology and pigmentary pathophysiology, alongside cutting-edge diagnostic tools and modern therapies. Participants will gain practical, evidence-based strategies to manage hyperpigmentation, hypopigmentation, and complex pigmentary conditions safely and effectively across all skin types.

- Advances in diagnostic tools for pigment evaluation
- Evidence-based approaches to treating hyperpigmentation
- Management strategies for hypopigmentation and vitiligo
- Innovative laser and device-based therapies for pigment correction
- Tailoring treatments for different skin types and ethnicities
- Combination and multimodal approaches for complex pigmentary cases

13:30 - 15:30

SESSION ID: 8657

ANTI-AGING IN THE ERA OF AESTHETICS: FROM SCIENCE TO PRACTICE

As aesthetic medicine evolves, anti-aging strategies increasingly integrate regenerative medicine, personalized care, and lifestyle interventions. This session explores cutting-edge scientific insights, practical applications, and innovative therapies that optimize skin, tissue, and overall vitality. Participants will gain evidence-based guidance on regenerative treatments, molecular targets, hormonal optimization, and precision approaches to achieve safe, effective, and visible anti-aging results.

- Regenerative therapies in aesthetics: Peptides, growth factors, and stem cell insights
- Hormonal modulation and menopause: Optimizing anti-aging across the lifespan
- Lifestyle optimization: Diet, sleep, and biohacking for visible skin health
- Gut-brain-skin axis: Unlocking hidden drivers of skin aging
- Molecular mechanisms of aging: Sirtuins, glycation, and cellular targets
- Personalized anti-aging: Digital twins, biomarkers, and precision interventions
- Integrating longevity and aesthetics: From prevention to advanced Interventions

16:00 - 17:00

SESSION ID: 8678

MY BEST CASE IN AESTHETICS: INTERACTIVE DISCUSSION

This interactive session invites experienced clinicians to present their most challenging and rewarding aesthetic cases, sharing insights on decision-making, technique selection, and treatment outcomes. Participants will engage in lively discussion, peer-to-peer learning, and problem-solving, exploring real-world strategies for achieving safe, natural, and harmonious results across a range of aesthetic procedures.

17:00 - 18:00

SESSION ID: 8680

ASK ME ANYTHING: INTERACTIVE DISCUSSION

Come prepared with your questions for this interactive "Ask Me Anything" session, where leading aesthetic experts provide candid, evidence-based answers on techniques, safety, innovations, and clinical decision-making. Gain practical insights, explore emerging trends, and clarify uncertainties directly from the pioneers shaping modern aesthetic practice.

SATURDAY, 2 MAY

JOY LOUNGE

09:00 - 10:00

SESSION ID: 8634

BEYOND THE SURFACE: ADVANCES IN COSMECEUTICALS, PEELINGS & SKIN BARRIER CARE

As innovation in skin science accelerates, clinicians are rethinking how to optimize skin health through evidence-based cosmeceuticals, advanced peeling techniques, and barrier-restoring strategies. This session highlights the latest insights into active ingredients, personalized skincare, and safe yet effective resurfacing procedures - bridging science, efficacy, and patient satisfaction.

- Evidence-based cosmeceuticals: What really works and why
- Next-generation chemical peelings: From tolerance to transformation
- Rebuilding the barrier: Skin microbiome and post-treatment care
- Personalized skincare: Matching actives to skin types and conditions

10:30 - 11:30

SESSION ID: 8644

HAIR RESTORATION 2026: PRECISION & REGENERATION

Hair restoration is entering a new era of precision and innovation. This session highlights the latest advances in personalized and regenerative approaches, from genomic-guided treatment selection using SNPs to cutting-edge regenerative therapies including PRP, MSCs, and exosomes. Participants will also explore the science behind follicle neogenesis and learn practical strategies to optimize hair density in clinical practice. The session blends scientific insights with real-world applications, providing clinicians with tools to deliver more effective, individualized hair restoration treatments.

- Precision medicine in hair loss: Using SNPs to guide treatment
- Regenerative therapeutics 2.0: PRP, MSCs and exosome approaches
- From molecules to follicles: Advances toward follicle neogenesis
- Emerging clinical strategies to optimize hair density

11:30 - 12:30

SESSION ID: 8649

THE MODERN AESTHETIC LANDSCAPE: GENDER, CULTURE & GLOBAL PERSPECTIVES

Delivering safe and effective aesthetic treatments requires understanding the interplay of culture, gender, and individual patient characteristics. This session explores strategies for tailoring care across diverse populations, highlighting gender-specific considerations, skin type-adapted techniques, and real-world case-based approaches. Clinicians will gain practical insights to optimize patient outcomes while respecting cultural nuances and individual preferences.

- Aesthetic practice across cultures: Personalized strategies
- Gender-sensitive aesthetic practice: What clinicians need to know
- Practical strategies for diverse populations: Case-based approaches
- Adapting treatments to skin type and gender

13:30-14:30

SESSION ID: 8661

INNOVATION HUB: INCUBATING IDEAS WORTH NOTICING

The "Innovation Hub" showcases the most forward-thinking ideas and emerging technologies in aesthetic medicine. This session is designed to inspire clinicians with breakthrough concepts, novel approaches, and early-stage innovations that have the potential to transform practice. Participants will gain insight into the future of aesthetics, exploring how science, technology, and creativity converge to shape the next generation of treatments and patient care.

14:30 - 15:30

SESSION ID: 8666

FROM GOOD TO GREAT: PROVEN STRATEGIES IN LEADERSHIP, MEDIA & MANAGEMENT

Building a thriving aesthetic practice requires more than clinical skill - it demands vision, leadership, and effective patient engagement. This session explores practical strategies for turning your practice goals into reality, covering leadership, team management, and marketing. Participants will gain actionable insights to grow their practice sustainably while delivering exceptional patient experiences.

- Strategic leadership for a high-performing team

16:00 - 17:00

SESSION ID: 8677

THE SCIENCE OF GLOW: SUBTLE, SCIENTIFIC, STUNNING

Skin radiance is the result of healthy structure, balanced regeneration, and thoughtful intervention. This session explores how science-driven aesthetic strategies can enhance skin quality and restore subtle youthfulness without excess. Through a deeper understanding of skin biology and tissue behavior, speakers will share how refined, minimally invasive approaches can improve luminosity, softness, and overall harmony. Emphasis will be placed on precision, safety, and long-term skin vitality, demonstrating how evidence-based techniques can deliver natural, elegant results that reflect true, sustainable glow.

- Fundamentals of skin biology and its impact on radiance
- Evidence-based topical and cosmeceutical strategies to enhance skin quality
- Minimally invasive treatments and their synergistic use with products
- Formulations and combination approaches for natural, long-lasting glow

17:00 - 18:00

SESSION ID: 8683

COMPREHENSIVE REJUVENATION: EXPERT PROTOCOLS FOR NATURAL RESULTS

Achieving natural, lasting rejuvenation often requires combining multiple modalities. This session explores expert approaches to synergistic treatments, integrating injectables, energy-based devices, and regenerative therapies. Speakers will share evidence-based protocols, innovative techniques, and practical insights to optimize outcomes, address multiple aging signs, and customize treatment plans for diverse patient populations.

- Combining fillers and neurotoxins: Layered approaches for facial harmony
- Injectables + energy-based devices: Synergistic protocols for skin tightening and texture
- Managing complex aging cases: Multi-modality solutions for global facial rejuvenation

ROOM 102

10:30 - 12:30

SESSION ID: 8714



RETHINKING SCARS: REGENERATE, REFINE, RESTORE

Scars remain one of the most challenging concerns in both medical and aesthetic dermatology. This session redefines scar management through a multidisciplinary lens - integrating prevention, regenerative science, laser and energy-based innovations, and aesthetic refinement. Experts will share the latest breakthroughs in scar modulation, combination therapies, and individualized treatment planning to optimize both function and appearance. From hypertrophic and keloid scars to atrophic and post-acne scars, discover how evidence-based techniques and regenerative strategies are transforming outcomes and restoring confidence.

- Prevention and early intervention: Minimizing scarring after surgery, trauma, and acne
- Laser and energy-based innovations: Fractional, picosecond, and RF technologies in scar remodeling
- Regenerative medicine in scars: PRP, stem cells, exosomes, and growth factors for tissue restoration
- Injectables and subcision techniques: Restoring contour and texture in atrophic scars
- Keloid and hypertrophic scars: Combining pharmacologic, intralesional, and energy-based strategies
- Surgical and microneedling approaches: Integrating traditional and modern methods for scar revision
- Scar assessment and personalized treatment planning: Tools, imaging, and patient-tailored algorithms

13:30 - 15:30

SESSION ID: 8696

BIO-INNOVATION IN AESTHETICS: EXPLORING CELLS, MICROBIOME & REGENERATIVE MEDICINE

Aesthetic medicine is entering a new biological era - where regenerative science, cellular therapies, and microbiome modulation redefine how we restore and maintain beauty. This session uncovers the latest breakthroughs driving bio-innovation, from stem cell-derived exosomes and biomimetic materials to microbiome-targeted treatments that enhance skin and tissue regeneration. Participants will gain insight into how these cutting-edge advances translate into real-world aesthetic practice, offering safer, smarter, and more sustainable rejuvenation strategies.

- Stem cells and exosomes: Translating regenerative science into practice
- Microbiome modulation for skin health and rejuvenation
- Advanced biomaterials and scaffold technologies in aesthetic medicine
- Regenerative approaches to hair restoration and scalp health
- Combination therapies: Cells, biostimulatory injectables, and microbiome integration
- Personalized regenerative strategies: From research to clinical protocols
- Emerging technologies and the future of bio-innovation in aesthetics

16:00 - 17:00

SESSION ID: 8729

KEY TAKEAWAYS: AESTHETIC MEDICINE TOOLBOX - GLOBAL BEST PRACTICES

This fast-paced session delivers a high-impact overview of essential tools and techniques in aesthetic medicine. Designed for busy clinicians, it distills global best practices into practical, actionable tips that can be immediately applied in daily practice. Attendees will gain quick insights across multiple domains - from injectables and energy-based devices to body aesthetics and skin therapies- maximizing learning in minimal time. Participants will leave with a concise, evidence-based "toolbox" to enhance outcomes and efficiency in their clinical practice.

ROOM 101A

10:30 - 11:30

SESSION ID: 8691

HOW WOULD YOU RECONSTRUCT? TECHNIQUES FOR SKIN DEFECT REPAIR (TUMOR SURGERY OR COSMETIC PURPOSE)

Reconstructing skin defects, whether following tumor surgery or for cosmetic purposes, requires both precision and strategic planning. This session explores contemporary approaches to skin repair, focusing on practical techniques that balance functional restoration with aesthetic outcomes. Attendees will gain insights into decision-making, flap and graft options, and methods to optimize healing and patient satisfaction.

- Principles of skin defect reconstruction: planning and technique selection
- Flap and graft strategies for functional and aesthetic restoration
- Repair techniques for defects following tumor excision
- Cosmetic reconstruction: achieving optimal aesthetic outcomes

11:30 - 12:30

SESSION ID: 8701

RECENT ADVANCES IN PHOTODERMATOLOGY

Explore the latest advances in photodermatology, from the effects of UV, visible, and infrared light on the skin to cutting-edge diagnostic and therapeutic approaches. This session covers emerging insights into photodermatoses, next-generation photoprotection strategies, and innovative light-based treatments targeting pigmentation, inflammation, and photoaging. Attendees will gain practical, evidence-based knowledge to optimize prevention and management of light-induced skin conditions.

- Beyond UV: Effects of visible and infrared light on skin
- Photodermatoses: Novel mechanisms and biomarkers
- Advanced sunscreens, DNA repair technologies, and environmental strategies
- Targeting pigmentation, inflammation, and photoaging with modern devices

13:30 - 15:30

SESSION ID: 8716

DISCOVERIES THAT WILL CHANGE YOUR PRACTICE: BASIC SCIENCE UPDATES FOR DERMATOLOGISTS

Dermatology continues to evolve rapidly, driven by advances in basic science that are reshaping how skin disease is understood and managed. This session highlights key scientific discoveries that have immediate and practical implications for clinical dermatology. By bridging fundamental research with real-world application, speakers will translate complex biological mechanisms into actionable insights, helping dermatologists refine diagnosis, optimize treatment strategies, and anticipate future therapeutic directions. The focus is on science that matters - discoveries that can truly change daily practice.

- Emerging insights into skin barrier biology and their clinical implications
- Advances in cutaneous immunology and inflammation pathways
- Novel molecular targets influencing pigmentation, aging, and repair
- Microbiome-skin interactions: what is clinically relevant today
- Translating genetic and epigenetic findings into dermatologic care
- From bench to bedside: how basic science is shaping future therapies

ROOM 201 ABC

10:30 - 12:30

SESSION ID: 8693

ATOPIC DERMATITIS

Atopic dermatitis (AD) continues to challenge clinicians with its chronic, relapsing nature and multifactorial pathogenesis. This session highlights the latest updates in disease mechanisms, targeted biologic and small-molecule therapies, and the evolving role of skin barrier and microbiome modulation. Experts will also share practical strategies for long-term disease control and personalized patient management.

- Breaking the Itch cycle: Advances in JAK Inhibitors and biologics for atopic dermatitis
- The skin barrier and microbiome: Foundational targets for disease control
- Pediatric and adolescent atopic dermatitis: Evolving approaches and early Interventions
- Personalized medicine in atopic dermatitis: Predicting response and preventing relapse
- Managing comorbidities in atopic dermatitis: holistic patient care
- Long-term safety and monitoring strategies for systemic therapies
- Emerging topical therapies and novel formulations for targeted treatment

13:30-14:30

SESSION ID: 8711

EXOSOMES AND REGENERATIVE MEDICINE IN DERMATOLOGY

Exosomes are gaining increasing attention as part of the evolving field of regenerative medicine in dermatology. This session provides an overview of the scientific concepts behind exosomes and their emerging relevance to skin health, repair, and rejuvenation. Designed as a forward-looking discussion, it will offer dermatologists a structured perspective on where exosomes stand today, their potential role in clinical practice, and how regenerative medicine may shape the future of dermatology.

14:30-15:30

SESSION ID: 8722

NEW THERAPEUTIC OPTIONS FOR DERMATOLOGIC DISEASES

Dermatology is entering an era of rapidly expanding treatment possibilities. This session covers the latest therapeutic options that are transforming the management of dermatologic diseases. It provides an overview of innovative approaches across medical and procedural dermatology, emphasizing treatments that are relevant for clinical practice today. The focus is on novel, safe, and practical strategies that expand the dermatologist's therapeutic toolkit.

16:00-17:00

SESSION ID: 8733

URTICARIA AND PRURITUS

Urticaria and pruritus are common yet complex dermatologic challenges that significantly affect patient quality of life. This session covers the latest understanding of their underlying mechanisms, diagnostic approaches, and emerging treatment strategies. Attendees will gain insight into evidence-based management, helping to optimize patient outcomes in everyday clinical practice.

16:00-17:00

SESSION ID: 8734

SKIN INFECTION AND INFESTATION (SESSION CONDUCTED IN MANDARIN)

Skin infections and infestations remain frequent challenges in dermatology, with evolving pathogens and treatment approaches. This session covers the latest understanding of their mechanisms, diagnosis, and management, highlighting practical strategies for effective patient care.

PLENARY HALL

08:30 - 10:00

SESSION ID: 8684

PLENARY SESSION & OPENING CEREMONY

The Plenary Session & Opening Ceremony bring together participants to celebrate the congress and spotlight major developments across dermatology and aesthetic medicine. The session features key updates, interdisciplinary insights, and highlights of significant advances shaping clinical practice today

10:30 - 12:30

SESSION ID: 8695

FULL-FACE REJUVENATION: HARMONIZING VOLUME, CONTOUR & PROFILOPLASTY **LIVE DEMO**

This session offers an advanced exploration of full-face rejuvenation through the lens of balance, proportion, and harmony. Experts will demonstrate how to integrate anatomy-based assessment with cutting-edge techniques to enhance facial contours, restore volume, and refine profiles. From the upper face to the jawline, discover evidence-based strategies and live demonstrations that reveal the art and science of achieving natural, global rejuvenation.

- Facial anatomy essentials - key structures for safe, precise rejuvenation
- Patient assessment & planning - sequencing treatments for optimal full-face outcomes
- Live demo 1: Upper & midface transformation - forehead, temple, and cheek volumization
- Live demo 2: Lower face & profiloplasty - jawline, chin, and nasal contouring
- Next-gen techniques – emerging fillers and combination strategies
- Advanced strategies for complex cases - handling challenging anatomy and personalized solutions

13:30 - 15:30

SESSION ID: 8713

THE ART OF SUBTLE REJUVENATION: LIFT, TEXTURE & HARMONY **LIVE DEMO**

This session focuses on the refined art of facial rejuvenation - where lift, texture, and harmony meet precision. Through advanced techniques and live demonstrations, experts will reveal how to combine multi-layer injectable strategies and selective energy-based interventions to achieve natural, undetectable enhancements. Learn how to restore freshness and structure while preserving each patient's unique expression and identity.

- Periorbital & temple rejuvenation - tear troughs, eyelids, and temple contouring
- Live demo 1: Upper & periorbital enhancement - subtle combination techniques
- Perioral refinement – lips, nasolabial, and marionette lines
- Live demo 2: Perioral & lower face enhancement - multi-layer integration for natural results
- Dynamic expression preservation - strategies to maintain natural facial movement in full-face rejuvenation
- Managing subtle asymmetries

ELEGANCE LOUNGE

10:30 - 12:30

SESSION ID: 8632

ENERGY-BASED DEVICES: EXPLORING THE NEW FRONTIER

Energy-based devices (EBDs) are transforming aesthetic dermatology, offering innovative solutions for skin rejuvenation, tightening, and body contouring. This session explores the latest developments in EBD technologies, including advances in lasers, radiofrequency, ultrasound, and combination approaches. Attendees will gain insight into underlying mechanisms, emerging applications, and practical strategies for integrating these tools safely and effectively into clinical practice.

- Innovations in laser-assisted drug delivery
- Latest devices, protocols, and combination strategies for non-invasive fat reduction and skin tightening
- Plasma and helium-based technologies in aesthetic medicine
- RF microneedling 2.0: Advances in depth control and regenerative potential
- Micro-focused ultrasound: Beyond lifting – tissue remodeling and vascular effects
- Picosecond lasers: Next-gen wavelengths and fractional innovation
- AI and imaging-guided energy-based treatments

13:30 - 15:30

SESSION ID: 8717

SCULPTING HEALTH: INTEGRATIVE APPROACHES TO BODY CONTOURING, WEIGHT MANAGEMENT & METABOLIC WELL-BEING

Achieving optimal body aesthetics goes hand in hand with overall metabolic health. This session explores integrative approaches to body contouring, weight management, and metabolic well-being, highlighting strategies that combine lifestyle, clinical interventions, and evidence-based therapies. Attendees will gain insights into how a holistic, patient-centered approach can enhance both appearance and health outcomes.

- Integrating metabolic assessment into aesthetic planning
- Non-invasive and minimally invasive body contouring techniques
- Lifestyle interventions for sustainable weight management
- Nutritional strategies to support metabolic health and body aesthetics
- Hormonal and metabolic optimization in aesthetic practice
- Emerging device- and energy-based therapies for body shaping
- Peptide therapies: Metabolic and regenerative potential
- Evidence-based protocols linking metabolic well-being to aesthetic outcomes

16:00 - 17:00

SESSION ID: 8732

WHEN TREATMENTS TURN TROUBLESOME: MANAGING THE UNEXPECTED IN AESTHETICS

Even the most skilled practitioners encounter complications. This session dives into the unexpected challenges of aesthetic treatments - from injectables and threads to energy-based procedures and regenerative therapies. Experts will dissect real-world cases, discuss evidence-based prevention strategies, and share step-by-step solutions to manage and reverse adverse events while preserving patient trust and outcomes.

- Understanding the anatomy of complications: Where and why things go wrong
- Vascular occlusion management: From early recognition to recovery
- Filler-related adverse events: New protocols and reversal strategies
- Complications in thread lifting: Prevention, detection, and correction
- Energy-based device mishaps: Thermal, pigmentary, and textural damage control
- Bio-stimulators and regenerative therapies: Immune reactions and long-term risks
- Communication and crisis management: Turning a complication into a confidence moment