DAY 2 SEPT 26, 2025

DAY 3 SEPT 27, 2025 DAY 4 SEPT 28, 2025

START TIME	END TIME	SPEAKER(S)	VIP Mainstage (HALL A)	EXHIBITION HALL (HALL-A)	HALL - A VIP/MEAL	Glass Box	Room 204 Summit	203 A/B	205 A/B	205 C/D	206 A/B	206 C/D	206 E/F
9:30	10:00	Ms. Amy	The Art of Reversal	HALL (HALL-A)	VII / IVILAL	Podcast	Room	A/B	A/B	C/D	A/B	C/D	E/F
AM	AM	Birkenstamm	Focus on BioGel, PRF treatment and as effective anti-aging solutions or complications management solution.										
10:00 AM	10:30 AM	Dr. Jake Sloane	Are HA filler finished?										
10:30 AM	11:00 AM	Dr. Martin Braun	Revitalizing the Ozempic Face: Combining Fillers with Collagen Stimulators for Optimal "Ozempic face," marked by facial volume loss and skin laxity, can be effectively addressed with a combined approach using HA fillers for immediate restoration and collagen stimulators for long-term structural support, delivering a holistic and natural result.			Inside Aesthetics (10:30 - 11:15)					PRP/PRF Amy Lynn (10:00am - 3:00pm)		
11:00 AM	11:30 AM	Dr. Jordan Atkinson	Collagen Stimulators and their Role with Anti-Aging Paradigm Understand the science and application of collagen stimulators in modern aesthetic medicine. Discover how these bio-stimulatory treatments are reshaping the anti-aging paradigm by activating the body's natural regenerative processes to restore structure, volume, and youthful vitality.										
11:30 AM	12:00 PM		Coffee Break										
12:00 PM	12:30 PM	Dr. Steven Sorr	Beyond the Procedure: The Science of Preparing the Body and Mind for Regeneration Discover how a holistic, science-based approach can dramatically improve regenerative and surgical outcomes. In this session, Dr. Sorr explores the interconnected roles of metabolism, hormones, nutrition, and mental well-being—revealing how optimizing each element primes the body for faster recovery, enhanced results, and long-term health. Attendees will gain practical, evidence-backed strategies to prepare patients from the inside out, ensuring the best possible regenerative outcomes.										
12:30 AM	2:00 PM		Meal Break										
			Merz Lunch & Learn 12:30-1:30pm (Registration is 12pm) Speaker: Dr. Dusan Sajic, MD, PhD Title: Skin Health, Quality and Beauty: Achieving the Holy Trinity with Combined Approaches Topic: Regenerative Aesthetics RepeatMD Lunch & Learn 12:30-1:30pm (Registration is 12pm) Phil Sitter, Founder & CEO of RepeatMD Topic: 3 Keys to Unlock Revenue Growth Description:Learn the 10:10:10 growth formula. It's the system behind every seven-figure practice: attract more patients, increase their visits, and grow the size of every transaction. In this session, you'll discover how to apply these three keys to unlock predictable, repeatable revenue and leave with a clear plan to								PRP/PRF Amy Lynn (10:00am - 3:00pm)		
			(Cellera) Lunch & Learn 12:30-1:30pm (Registration is 12pm) Speaker: Carole Foussé Title: Beyond the Procedure: Dermo-Aesthetic Skincare Designed to Enhance Repair and Rejuvenation Description: Get ready to break bread—and break new ground—with us at OHRAJIN's exclusive Lunch & Learn! Join Carole Fousse, the pioneering founder behind Cebelia, as she unveils the science-backed magic of French derma-aesthetic skincare. Discover how their patented Cebeline® oligo-peptide goes beyond surface pampering to literally rebuild the skin's basement: the delicate basement membrane that holds together epidermis and dermis. Ideal for post-medical procedures—think laser treatments, injections, and beyond—Cebelia helps accelerate repair, soothe inflammation, and prolong results in a way that's as chic as it is scientifically grounded. Come curious, leave inspired—your skin (and your practice) will thank you.										
2:00 PM	3:00 PM	Moderator: Dr Jessie Cheung Panel: Dr. Ahmed Siliha (Promoitalia), Dr. Martin Braun (Xcite), Dr. Steven Sorr, Dr. Saranya Wyles (PLATED) - Mayo Clinic - RION (medical arm PH3)	technology is shaping the next generation of non-invasive treatments—while understanding the ethical and safety considerations needed for responsible adoption. Outline: This is the outline for the summit:								PRP/PRF Amy Lynn (10:00am - 3:00pm)		
			1. Introduction (10 min) Moderator introduces the panel and ground rules: focus on science, clinical outcomes, and transparency. Quick overview: Why exosomes are relevant now, where the evidence is, and the importance of peer-reviewed data. 2. Company Spotlights (5 min each × 4 = 20 min) Each company gets 5 minutes to briefly present their science and key differentiators. Strict rule: science & peer-reviewed evidence only—no pricing or overt marketing. 3. Moderated Q&A (30 min) Moderator asks structured questions, allowing each company to answer in turn (2 minutes each). Example questions: Science & Validation: What peer-reviewed studies exist on your specific product, and what outcomes have been demonstrated? Clinical Use: In what treatment categories (e.g., microneedling, hair restoration, skin rejuvenation) has your product shown best outcomes? Future Outlook: What is next for your platform—ongoing trials, expanded indications, or next-gen formulations? 4. Live Peer-Review Discussion (15 min) Moderator highlights key papers submitted by each company. Panel discusses strengths, limitations, and relevance of the evidence. Audience encouraged to ask clarifying questions around methodology, patient selection, and outcomes. 5. Audience Q&A (10–15 min) Open-floor for clinicians to direct questions to one or all companies. Moderator summarizes 3 key takeaways from the session. Audience encouraged to review the provided literature pack for further details.										
3:00 PM	3:30 PM	Dr. Patrick Gunning	The Cellular Trinity: Decoding Exosomes, Peptides & Stem Cells Dive into the fascinating world of regenerative medicine as Dr. Patrick Gunning unpacks the key differences between exosomes, peptides, and stem cells. Learn how each of these biological tools uniquely supports healing, longevity, and anti-aging—and how to navigate their roles in cutting-edge clinical practice.										
3:30 PM	4:00 PM	Dr. Saranya Wyles	Promise and Prudence: Navigating the Future of Exosomes in Aesthetics (15 minutes exosomes + 15 minutes for skin longivity -defining skin longivity - what is senessence - how do exosomes play a role in this process/aging) Exosomes are generating significant excitement in regenerative aesthetics—but what is hype, and what is evidence-based? This session explores the scientific promise, current clinical applications, and regulatory landscape of exosome-based treatments. Attendees will gain a clear understanding of their potential benefits, safety considerations, and what to watch for as the field evolves. An essential discussion for practitioners looking to integrate innovation responsibly.										
4:00 PM	4:30 PM	Dr. Patrick Gunning	Biohack the Clock Discover how Epitalon, a synthetic peptide and telomerase activator, is redefining the science of longevity by targeting the aging process at the cellular level. Explore how Epitalon may help 'hack' the aging process by activating telomerase and supporting cellular regeneration for a longer, healthier life.										