



22nd Annual Conference of Association of Cutaneous surgeons (I)

1st September

30th - 31st August | Four Point by Sheraton Mahabalipuram



Workshop galore@ **ACSICON Mahabalipuram**

www.acsicon2024.com

WORKSHOPS ON

Cadaver **Cadaver Nails** Peels -HT Hands On -**Face Hands** Hands On -**5VIDPEEL/** On - CWFACE LIVHT1/2/3/4 CWNAIL1/2 **6VIDPEEL** 1/2/3/4/5/6 HT **Suturing** -Simulation PRP-BTX-**2SWSUTURE 3SWPRP** workshop -**3SWBTX** 1SWHT **Medifacial** and **Dermato-**Fillers -Microblading -Threads surgery -2VIDFILLERS/ **3VIDAESTHET-4VIDTHREADS 7VIDDER-**13VIDFILLERS ICDERM(MM) **MSURG** Vitiligo -**Laser Hair Fractional Pigment Laser -**14VIDVIT/ Removal laser -**9VIDPIGMENT** 15VIDVIT **8VIDHR** 10VIDABL RF - 11VIDRF

HT Hands On - LIVHT1/2/3/4

Title	The Science of Follicular Restoration: A Hands-On Workshop Beyond Basics on Hair Transplantation
Content	Embark on a journey into the science of hair restoration at our hands-on workshop! Led by industry pioneers, delve into precise methodologies from donor site selection to graft implantation. Perfect for both novices and seasoned professionals, this immersive experience promises cutting-edge insights and practical expertise. Limited enrollment ensures personalized attention and maximum learning. Elevate your practice and stay at the forefront of innovation in hair transplantation. Reserve your spot now to unlock the secrets of natural hair rejuvenation and join us in shaping the future of the field!
Session Objectives	1. Understand the fundamentals of hair restoration, including the anatomy of the scalp and hair follicles. 2. Learn precise methodologies for donor site selection, ensuring optimal graft quality and quantity. 3. Master the techniques of graft extraction and preparation to maintain viability and enhance transplantation success rates. 4. Gain proficiency in graft implantation, including proper angulation, density, and distribution for natural-looking results. 5. Explore advanced topics such as follicular unit extraction (FUE) and follicular unit transplantation (FUT) to broaden your understanding of hair restoration techniques. 6. Acquire practical expertise through hands-on training sessions guided by industry pioneers, allowing for immediate application of learned concepts. 7. Stay updated on the latest innovations and technologies in the field of hair transplantation, including advancements in robotics and regenerative medicine. 8. Network with fellow participants, exchanging insights and experiences to foster professional growth and collaboration. 9. Receive personalized attention and feedback from instructors, tailored to your skill level and learning objectives. 10. Leave the workshop equipped with the knowledge, skills, and confidence to elevate your practice and deliver superior results in hair restoration, contributing to the advancement of the field.
Session	9-1 PM
Timings	2-6 PM
Seats	40



Cadaver Face Hands On - CWFACE 1/2/3/4/5/6

Title	Mastering Facial Anatomy: Enhance Your Expertise with Cadaver Workshop for Dermatologists in Facial Anatomy
Content	Secure Your Spot Now: Hands-On Cadaver Workshop for Dermatologists! Register today for an unparalleled opportunity to delve deep into the intricate anatomy of the human face. With limited seats available, ensure your participation in this exclusive workshop designed to empower dermatologists in mastering facial anatomy for safe and precise procedures, including hyaluronic acid fillers. Led by expert anatomists, this immersive experience guarantees personalized attention and guided supervision to refine your technique. Don't miss out on this pivotal step in elevating your practice and patient care. Reserve your spot today and embark on a transformative journey toward mastery in facial aesthetics!
Session Objectives	 Gain comprehensive knowledge of the intricate anatomy of the human face, including facial muscles, vasculature, and neuroanatomy. Understand the topographic anatomy relevant to dermatological procedures, such as the distribution of facial nerves and blood vessels. Learn safe and precise techniques for administering hyaluronic acid fillers, including proper injection depth, volume, and anatomical landmarks. Develop a thorough understanding of facial aging and its impact on facial anatomy, allowing for tailored treatment plans and optimal outcomes. Acquire hands-on experience through cadaver dissection sessions under the guidance of expert anatomists, ensuring mastery of anatomical structures and their clinical relevance. Enhance your procedural skills and technique refinement through personalized supervision and feedback from experienced instructors. Explore advanced topics in facial aesthetics, including combination therapies, complication management, and patient consultation strategies. Network with fellow dermatologists and experts in the field, fostering collaboration and knowledge exchange to enrich your practice. Gain confidence in performing dermatological procedures with precision and safety, ensuring optimal results and patient satisfaction. Take the first step toward mastery in facial aesthetics and elevate your practice to new heights by securing your spot in this exclusive workshop today.
Session	9-11 AM
Timings	11-1 PM
Seats	2-4 PM 200



Cadaver Nails Hands On - CWNAIL1/2

Title	Nail the Skills with the Nail Surgery Cadaver Workshop.
Content	Elevate your nail surgery skills through hands-on cadaver training led by experts. From fundamental techniques to advanced methodologies, gain comprehensive insights into mastering nail surgery. Enhance your anatomical understanding and refine your precision under expert tutelage. This workshop promises to be your catalyst for excellence in dermatological surgery. Join us to refine your skills, deepen your knowledge, and elevate your practice. Don't miss this chance to propel your journey towards mastery in dermatological surgery. Secure your spot today!
Session Objectives	1. Comprehensive Skill Enhancement: Participants will receive in-depth training on nail surgery, covering fundamental techniques as well as advanced methodologies, to equip them with a comprehensive skill set for tackling a wide range of dermatological conditions. 2. Hands-On Cadaver Training: Through hands-on cadaver training sessions, attendees will have the opportunity to practice surgical techniques on lifelike anatomical models, allowing for realistic simulation and practical application of learned skills. 3. Anatomical Understanding: The workshop will focus on enhancing participants' anatomical knowledge of the nail unit, providing insights into nail anatomy, physiology, and pathology to facilitate precise and effective surgical interventions. 4. Precision Refinement: Under the guidance of expert instructors, participants will refine their surgical precision and technique, ensuring optimal outcomes in nail surgery procedures and minimizing the risk of complications. 5. Catalyst for Excellence: This workshop aims to serve as a catalyst for excellence in dermatological surgery, empowering participants to elevate their practice standards and deliver superior care to their patients. 6. Skill Refinement and Knowledge Deepening: Attendees will have the opportunity to refine their surgical skills, deepen their knowledge, and stay abreast of the latest advancements and best practices in nail surgery, fostering continuous professional development and growth. 7. Path to Mastery: By participating in this workshop, dermatologists will take a significant step towards mastery in dermatological surgery, gaining the confidence and expertise necessary to excel in their surgical practice and achieve exceptional patient outcomes. Don't miss out on this invaluable opportunity to enhance your nail surgery skills and propel your journey towards mastery in dermatological surgery. Secure your spot today and join us for this transformative workshop led by experts in the field.
Session Timings	4-6 PM
Seats	200



Peels - 5VIDPEEL/ 6VIDPEEL

Title	Cutting-edge Advances in Chemical Peels: A Professional Workshop for Dermatologists.
Content	This workshop, of ACSICON, offers dermatologists a comprehensive exploration of the latest advancements in chemical peels. Through live demonstrations and interactive sessions led by esteemed experts, participants will delve into the multifaceted applications of chemical peels, spanning therapeutic interventions and aesthetic enhancements. Attendees can expect to deepen their understanding of innovative techniques, refined formulations, and stringent safety protocols, essential for optimizing patient outcomes. Through this collaborative discourse, this workshop equips dermatologists with the knowledge and skills necessary to integrate cutting-edge chemical peel methodologies confidently into their clinical repertoire, elevating the standard of care within the dermatological community. Register for this session now, limited seats available
Session Objectives	 Understand the principles of chemical peels, including their mechanism of action, indications, and contraindications. Explore the latest advancements in chemical peel formulations, including novel ingredients and delivery systems. Learn innovative techniques for customizing chemical peel treatments based on patient needs, skin type, and desired outcomes. Discuss therapeutic applications of chemical peels in the management of dermatological conditions such as acne, hyperpigmentation, and photodamage. Explore aesthetic enhancements achievable through chemical peels, including skin rejuvenation, texture improvement, and wrinkle reduction. Gain insights into safety protocols and adverse event management associated with chemical peel procedures. Participate in live demonstrations to observe proper application techniques and treatment protocols. Engage in interactive sessions to troubleshoot common challenges and refine procedural skills under the guidance of esteemed experts. Collaborate with peers to exchange experiences, best practices, and clinical pearls in chemical peel therapy. Leave the workshop equipped with the knowledge, skills, and confidence to integrate advanced chemical peel methodologies into clinical practice, thereby enhancing patient outcomes and elevating the standard of care in dermatology. Reserve your seat now to secure your opportunity to participate in this transformative educational experience.
Session Timings	9-11 AM/ 11-1 PM
Seats	Unlimited



Suturing - 2SWSUTURE

Title	Suturing Excellence: Enhancing Skills for Dermatological Procedures
Content	A Hands-On Simulation Workshop Suturing Techniques workshop at ACSICON offers dermatologists a focused exploration of advanced suturing techniques. Combining video demonstrations with hands-on simulation sessions utilizing synthetic models, participants will refine their skills under expert guidance. Through a blend of theoretical insights and practical application, attendees will gain proficiency in diverse suturing approaches tailored to dermatological procedures. From intricate wound closures to cosmetic enhancements, this workshop equips dermatologists with the precision and confidence necessary to achieve optimal patient outcomes. Join us for an immersive experience aimed at elevating suturing proficiency to new heights in dermatological practice.
Session Objectives	 Master Advanced Suturing Techniques: Participants will delve into advanced suturing methods, including intricate wound closures and cosmetic enhancements, to enhance their proficiency in dermatological procedures. Hands-On Experience: Through hands-on simulation sessions using synthetic models, attendees will have the opportunity to practice and refine their suturing skills under expert guidance, ensuring a comprehensive understanding of the techniques taught. Theoretical Insights: By combining video demonstrations with theoretical discussions, participants will gain a deep understanding of the principles behind each suturing technique, allowing for informed decision-making and adaptation to various clinical scenarios. Tailored Learning: The workshop will cater to the specific needs of dermatologists, focusing on suturing approaches relevant to dermatological practice. Participants will learn techniques optimized for achieving optimal patient outcomes in aesthetic and functional dermatosurgical procedures. Build Confidence: By honing their suturing skills in a supportive and interactive environment, attendees will develop the confidence necessary to tackle challenging cases and deliver superior results to their patients. Networking Opportunity: The workshop will provide a platform for participants to connect with peers, exchange experiences, and engage in discussions, fostering a collaborative learning environment and encouraging knowledge sharing within the dermatological community.
	Join us for a hands-on simulation workshop at ACSICON, where dermatologists can elevate their suturing proficiency to new heights, ensuring excellence in patient care and outcomes.
Session Timings	11-1 PM
Seats	unlimited



HT Simulation workshop - 1SWHT

Title	Video Demo with Immersive Simulation Workshop Precision Grafting: Advanced Hair Transplantation Techniques
Content	Simulation Workshop The Hair transplant workshop at ACSICON presents a comprehensive exploration of contemporary hair transplantation techniques tailored for dermatologists. Through a blend of video demonstrations and immersive simulation sessions utilizing synthetic models, participants will delve into the intricacies of modern hair restoration procedures. Experts will provide insights into patient selection, donor harvesting, recipient site creation, and graft implantation, ensuring attendees gain proficiency in every aspect of the process. With a focus on practical application and clinical relevance, this workshop equips dermatologists with the knowledge and skills needed to deliver optimal outcomes in hair transplantation. Join us for a transformative learning experience at the forefront of hair restoration.
Session Objectives	1. Understand the principles and fundamentals of contemporary hair transplantation techniques, including donor harvesting and graft implantation. 2. Gain proficiency in patient selection criteria for hair transplantation procedures, considering factors such as age, hair loss pattern, and donor availability. 3. Learn the nuances of donor harvesting techniques, including follicular unit extraction (FUE) and follicular unit transplantation (FUT), through video demonstrations and hands-on simulation sessions. 4. Master recipient site creation methods, including slit and punch techniques, to ensure optimal graft placement and natural-looking results. 5. Acquire practical skills in graft handling, sorting, and implantation to maximize graft survival and achieve desired hair density. 6. Explore the role of adjunctive therapies, such as platelet-rich plasma (PRP) and stem cell therapy, in enhancing hair transplantation outcomes. 7. Understand the importance of patient education and pre-operative counseling in managing expectations and achieving successful outcomes. 8. Engage in interactive discussions with expert faculty to troubleshoot common challenges and refine procedural techniques. 9. Utilize synthetic models in simulation sessions to practice and refine hair transplantation techniques in a controlled, risk-free environment. 10. Leave the workshop equipped with the confidence, knowledge, and practical skills necessary to perform hair transplantation procedures effectively, thereby enhancing patient satisfaction and clinical outcomes. Reserve your spot now to embark on this transformative learning journey at the forefront of hair restoration.
Session Timings	9-11 AM
Seats	Unlimited

PRP - 3SWPRP

Title	Techniques for Dermatologists Optimizing PRP Therapy: Advanced Strategies for Dermatologists
Content	Participate in a specialized workshop tailored for dermatologists at ACSICON, dedicated to the latest innovations in Platelet Rich Plasma (PRP) therapy. This exclusive session combines expert-led video demonstrations with hands-on simulation exercises utilizing synthetic models. Delve into advanced PRP techniques, encompassing precise preparation methods, refined injection techniques, and strategic treatment modalities. Led by esteemed leaders in the field, this workshop empowers dermatologists to master the application of PRP across a spectrum of dermatological concerns, from hair restoration to wound healing. Elevate your practice and patient outcomes through cutting-edge PRP methodologies
Session Objectives	1. Understand the principles and mechanisms of action underlying Platelet Rich Plasma (PRP) therapy in dermatology, including its role in tissue regeneration and wound healing. 2. Gain proficiency in the preparation of PRP, including proper centrifugation techniques, optimal platelet concentration, and quality control measures. 3. Learn advanced injection techniques for the delivery of PRP, including the use of microneedling, mesotherapy, and intralesional injections for various dermatological concerns. 4. Explore the therapeutic applications of PRP across a spectrum of dermatological conditions, including hair restoration, facial rejuvenation, acne scars, and chronic wounds. 5. Discuss the scientific evidence supporting the efficacy and safety of PRP therapy in dermatology, including clinical outcomes and patient satisfaction. 6. Acquire practical skills through hands-on simulation exercises using synthetic models, allowing for the refinement of injection techniques and treatment modalities. 7. Understand the importance of patient selection and personalized treatment planning in optimizing outcomes with PRP therapy. 8. Engage in interactive discussions with expert faculty to address common challenges and refine procedural techniques. 9. Stay updated on the latest innovations and advancements in PRP therapy, including emerging technologies and combination therapies. 10. Leave the workshop equipped with the knowledge, skills, and confidence to integrate advanced PRP methodologies into clinical practice, thereby elevating patient outcomes and enhancing the standard of care in dermatology. Reserve your spot now to embark on this transformative learning journey at ACSICON.
Session Timings	2-4 PM
Seats	Unlimited



BTX - 3SWBTX

Title	Botulinum Toxin Advancing Dermatological Expertise: Advanced Workshop on Botulinum Toxin at ACSICON
Content	Botulinum Toxin Advancing Dermatological Expertise: Advanced Workshop on Botulinum Toxin at ACSICON Discover the forefront of dermatological innovation at ACSICON's specialized workshop on botulinum toxin. This advanced session integrates cutting-edge video demonstrations with interactive simulation exercises, utilizing lifelike mannequin models. Delve into advanced techniques, tailored for seasoned dermatologists, covering precise injection methods, dosage optimization, and tailored treatment plans. Led by industry-leading experts, this workshop empowers dermatologists to refine their skills in administering botulinum toxin effectively and confidently. Elevate your practice with the latest advancements in botulinum toxin applications for facial rejuvenation and therapeutic interventions. Don't miss this exclusive opportunity to enhance your expertise and patient care standards
Session Objectives	1. Understand the mechanism of action and pharmacology of botulinum toxin, including its effects on neuromuscular transmission and facial muscles. 2. Gain proficiency in advanced injection techniques for botulinum toxin administration, including precise dosing, injection depth, and anatomical landmarks. 3. Learn strategies for optimizing treatment outcomes through tailored injection plans based on individual patient anatomy and aesthetic goals. 4. Explore advanced indications for botulinum toxin therapy, including dynamic and static facial wrinkles, hyperhidrosis, and facial asymmetry. 5. Discuss the safety profile of botulinum toxin, including common adverse events and strategies for prevention and management. 6. Acquire practical skills through interactive simulation exercises using lifelike mannequin models, allowing for hands-on practice and technique refinement. 7. Understand the importance of patient assessment and consultation in determining candidacy for botulinum toxin therapy and managing patient expectations. 8. Engage in discussions on emerging trends and innovations in botulinum toxin applications, including combination therapies and off-label uses. 9. Collaborate with expert faculty and peers to address challenges and share best practices in botulinum toxin administration. 10. Leave the workshop equipped with the knowledge, skills, and confidence to advance your expertise in botulinum toxin therapy, thereby elevating patient care standards and enhancing your practice. Reserve your spot now to join us at the forefront of dermatological innovation at ACSICON.
Session Timings	4-6 PM

Fillers - 2VIDFILLERS/ 13VIDFILLERS

Title	Fill your patients with CONFIDENCE: Interactive simulation workshop at ACSICON
Content	Immerse yourself in advanced dermatological techniques at ACSICON's exclusive workshop on fillers. Engage in dynamic video demonstrations and hands-on simulation sessions with mannequin models, delving into the intricacies of filler administration. In this workshop, participants will acquire proficiency in anatomical marking techniques, ensuring precise identification of optimal injection points on their models. Through guided instruction and practical exercises, dermatologists will learn to discern the most suitable sites for filler administration, maximizing efficacy and minimizing risks. Expert facilitators will provide comprehensive guidance on marking strategies, enabling participants to enhance their skills in anatomical assessment and injection placement. By mastering these essential techniques, attendees will be equipped to achieve superior results and optimize patient outcomes in their clinical practice.
Session Objectives	 Understand the principles of filler administration, including the selection of appropriate filler types, indications, and contraindications. Acquire proficiency in anatomical marking techniques for precise identification of optimal injection points on mannequin models. Learn to discern the most suitable sites for filler administration based on facial anatomy, aesthetic goals, and patient preferences. Explore advanced injection techniques for different facial regions, including the lips, cheeks, nasolabial folds, and tear troughs. Discuss strategies for minimizing risks and complications associated with filler injections, including vascular compromise and tissue necrosis. Gain practical experience through hands-on simulation sessions with mannequin models, allowing for the application and refinement of filler administration techniques. Understand the importance of patient assessment and communication in determining treatment plans and managing expectations. Engage in interactive discussions with expert facilitators to address common challenges and refine procedural techniques. Explore innovative approaches and emerging trends in filler administration, including combination therapies and off-label uses. Leave the workshop equipped with the knowledge, skills, and confidence to optimize filler administration techniques, thereby achieving superior results and maximizing patient satisfaction in clinical practice. Reserve your spot now to immerse yourself in advanced dermatological techniques at ACSICON's exclusive filler workshop.
Session	11 AM -1 PM
Timings	2-5PM
Seats	Unlimited

Medifacial and Microblading - 3VIDAESTHETICDERM(MM)

Title	Beauty Mastery Workshop: Elevating Aesthetic Expertise with Microblading and MediFacials	
Content	Join us for an immersive exploration of aesthetic dermatology at ACSICON's exclusive workshop featuring two trending procedures: Microblading and Medifacials. In the MediFacial segment, delve into the artistry and science of facial rejuvenation. Master the latest trends and innovative techniques to revitalize and enhance skin health. Learn how to tailor MediFacial treatments to individual skin types and concerns, incorporating advanced skincare products and modalities for optimal results. In the Microblading segment, discover the meticulous craft of eyebrow enhancement. ACSICON 2024 provides invaluable insights into expert-level microblading techniques, including technique variations, precise color matching, adaptive design strategies, and comprehensive pre and post-procedure care. Don't miss this opportunity to refine your skills and stay at the forefront of aesthetic dermatology. Secure your spot today to embark on this transformative journey of beauty and expertise.	
Session	Learning Objectives:	
Objectives	For Microblading: 1. Gain proficiency in the art of Microblading, understanding the techniques and tools involved in eyebrow enhancement.	
	2. Learn advanced Microblading techniques, including stroke patterns, shading, and feathering, to create natural-looking eyebrows.	
	3. Understand the importance of color theory and pigment selection in achieving optimal results and enhancing client satisfaction.	
	4. Explore adaptive design strategies to customize Microblading treatments according to individual client preferences and facial anatomy.	
	5. Acquire knowledge of pre-procedure preparation and post-procedure care protocols to ensure safe and effective outcomes for clients.	
	6. Practice Microblading on practice sheets to develop confidence and precision in technique under expert guidance.	
	For Medifacials: 1. Understand the principles of facial rejuvenation and skin health, including the role of MediFacials in addressing various dermatological concerns. 2. Learn the latest trends and innovations in MediFacial techniques and products, including the use of	
	advanced skincare formulations and modalities.	
	3. Learn the difference between medifacials done by so called aesthetic physicians(beauticians) and dermatologists where we use dermatologically proven concentrations of the ingredients to target the client concerns.	
	4. Master the application of MediFacial techniques, including cleansing, exfoliation, extraction, hydration, infusion and much more.	
	5. Explore the integration of complementary treatments and modalities, such as microdermabrasion, chemical peels, and LED therapy, to enhance MediFacial outcomes.	
	6. Understand the importance of client consultation, skin assessment, and post-treatment care instructions in ensuring client safety and satisfaction.	
	Overall: 1. Enhance knowledge and skills in aesthetic dermatology through hands-on practice and expert guidance. 2. Gain insights into advanced techniques and best practices in Microblading and MediFacials to optimize client outcomes.	
	3. Foster confidence and proficiency in performing Microblading and MediFacial treatments in clinical practice.	
	4. Network and collaborate with peers and industry experts to exchange insights and experiences in aesthetic dermatology.	
	5. Elevate the standard of care in Microblading and MediFacials, contributing to enhanced client satisfaction and practice success.	
Session Timings	2-4 PM	
Seats	Unlimited	

Threads - 4VIDTHREADS

Title	Advancing Aesthetic Expertise: Threadlifting Workshop at ACSICON 24
Content	Join us at ACSICON 24 for an immersive workshop dedicated to advancing your expertise in threadlifting. Delve into the intricacies of threadlifting techniques, post-care protocols, and the transformative impact it can have on your practice. Discover how incorporating threadlifting into your practice can elevate patient satisfaction and practice success. By mastering threadlifting techniques, you can offer a minimally invasive solution for facial rejuvenation, lifting sagging tissues, and enhancing facial contours. Expand your service offerings and attract new patients seeking innovative anti-aging solutions. Learn the latest threadlifting techniques from seasoned professionals, including precise insertion methods, depth control, and tension adjustment, ensuring natural and long-lasting results. Gain experience through interactive sessions and practical demonstrations, allowing you to refine your skills under expert guidance. This workshop will equip you with the knowledge, skills, and confidence to integrate threadlifting seamlessly into your practice. Stay at the forefront of aesthetic medicine, enhance patient outcomes, and elevate your practice to new heights. Register now to secure your spot and embark on this transformative journey at ACSICON 24.
Session Objectives	Session Objectives: 1. Master Threadlifting Techniques: Gain proficiency in the latest threadlifting techniques, including precise insertion methods, depth control, and tension adjustment, through interactive expert-led demonstrations. 2. Understand Post-Care Protocols: Explore post-procedure care protocols, including wound management, activity restrictions, and follow-up assessments, to ensure optimal patient recovery and satisfaction.
	 3. Enhance Patient Outcomes: Learn how to optimize patient outcomes by implementing effective threadlifting techniques and post-care protocols, resulting in natural-looking results and long-term satisfaction. 4. Expand Service Offerings: Discover how incorporating threadlifting into your practice can enhance your service offerings and attract new patients seeking minimally invasive solutions for facial rejuvenation and contouring.
	5. Address Common Concerns: Develop strategies for addressing common concerns and complications associated with threadlifting procedures, ensuring patient safety and comfort throughout the treatment process.
	 6. Elevate Practice Success: Acquire the knowledge and skills necessary to integrate threadlifting seamlessly into your practice, enhancing patient satisfaction and practice success. 7. Stay Ahead in Aesthetic Medicine: Stay abreast of the latest advancements in threadlifting techniques and post-care protocols, positioning yourself as a leader in aesthetic medicine and attracting patients seeking innovative anti-aging solutions.
	8. Network and Collaborate: Engage with industry experts and peers to exchange insights, experiences, and best practices in threadlifting, fostering collaboration and professional growth within the aesthetic community. By achieving these objectives, participants will leave the workshop equipped with the expertise and confidence to successfully integrate threadlifting into their practice, enhancing patient outcomes and practice success.
Session Timings	4-6 PM
Seats	Unlimited

Dermatosurgery - 7VIDDERMSURG

Title	Interactive Dermatosurgery Video Workshop at ACSICON 2024
Content	Join us at ACSICON 2024 for a focused workshop on advancing surgical skills in dermatology. Led by expert dermatosurgeons, this workshop covers lipoma excision, cyst removal, keloid management, and ear lobe repair. Participants will be taken through each of these procedures in detail, with clear video demonstrations, and interactive lectures covering each aspect of the procedure, from patient selection, to procedural options, to post care. A special segment dealing with complications and expert tips to address and troubleshoot those complications enables young and aspiring dermatosurgeons to deliver excellent aesthetic outcomes in day to day practice. This workshop provides a comprehensive understanding of dermatosurgery, empowering participants to deliver comprehensive care to their patients. Don't miss this opportunity to advance your practice. Register now for ACSICON 2024.
Session	Session Objectives:
Objectives	1. Gain Proficiency in Lipoma Excision: Participants will learn the anatomy, diagnostic techniques, and various surgical approaches for lipoma excision. Through clear video demonstrations and interactive lectures, attendees will understand patient selection criteria, procedural options, and post-operative care protocols.
	2. Develop Skills in Cyst Removal: This session will cover the evaluation, surgical techniques, and post-operative care for cyst removal. Attendees will learn to identify different types of cysts, select appropriate surgical methods, and manage post-procedural complications effectively.
	3. Understand Keloid Management: Participants will explore the pathophysiology of keloids, treatment options, and patient education strategies. Through interactive discussions and expert insights, attendees will gain knowledge on preventing keloid recurrence and optimizing aesthetic outcomes.
	4. Master Ear Lobe Repair Techniques: The workshop will delve into the causes of ear lobe deformities, surgical repair options, and post-operative care instructions. Attendees will develop proficiency in selecting the most suitable repair techniques and ensuring successful healing.
	5. Address Complications and Troubleshooting: A special segment will focus on identifying and managing complications associated with dermatosurgery procedures. Participants will receive expert tips and guidance on addressing complications to achieve excellent aesthetic outcomes in their practice.
	By participating in this workshop, attendees will gain a comprehensive understanding of dermatosurgery, from patient selection to post-care, empowering them to deliver comprehensive care to their patients. Don't miss this opportunity to advance your practice. Register now for ACSICON 2024.
Session Timings	2-5 PM
Seats	Unlimited

Vitiligo - 14VIDVIT/ 15VIDVIT

Title	Videoworkshop on Vitiligo Surgery - Learn from the Masters!					
Content	Register for an enlightening scientific workshop on vitiligo surgery, designed to enhance your expertise in dermatosurgery. Led by renowned experts in the field, this workshop will feature video demonstrations and in-depth discussions, providing invaluable insights into vitiligo surgical techniques and their applications. Through detailed discussions, participants will explore various surgical approaches for vitiligo treatment, including tissue grafting, melanocyte transplantation, and laser therapies. Attendees will gain a thorough understanding of patient selection criteria, procedural techniques, and post-operative care protocols, ensuring optimal outcomes for patients with vitiligo. The workshop will delve into the latest advancements in vitiligo surgery, including innovative techniques and emerging technologies. Participants will have the opportunity to engage with experts, ask questions, and exchange experiences, fostering collaboration and professional growth. By attending this workshop, participants will enhance their skills and confidence in vitiligo surgery, empowering them to deliver comprehensive care to patients with vitiligo. Don't miss this opportunity to expand your knowledge and expertise in dermatosurgery.					
Session Objectives	Understand Vitiligo Surgery Modalities: Gain a comprehensive understanding of the various surgical nodalities employed in vitiligo treatment, including tissue grafting, melanocyte transplantation, and laser herapies. Explore Patient Selection Criteria: Learn to evaluate and select suitable candidates for vitiligo surgery ased on factors such as lesion characteristics, patient preferences, and treatment goals. Master Procedural Techniques: Acquire proficiency in vitiligo surgical techniques through video emonstrations and expert-led discussions, covering nuances such as tissue handling, graft preparation, nd transplantation methods. Implement Post-Operative Care Protocols: Understand the importance of post-operative care in ptimizing outcomes and minimizing complications in vitiligo surgery. Explore strategies for wound hanagement, infection prevention, and patient education. Stay Updated on Advancements: Stay abreast of the latest advancements in vitiligo surgery, including hnovative techniques and emerging technologies that are shaping the field. Engage in discussions on urrent research, clinical trials, and future directions in vitiligo treatment. Enhance Clinical Decision-Making: Develop critical thinking skills and clinical judgment to tailor surgical pproaches to individual patient needs, ensuring personalized and effective care in vitiligo management. Foster Collaboration and Networking: Engage in collaborative discussions with expert faculty and peers, xchange experiences, and build professional connections to enhance your practice and stay connected with the dermatosurgery community. Empower Patient-Centered Care: Equip yourself with the knowledge and skills to deliver comprehensive nd patient-centered care in vitiligo surgery, optimizing outcomes and improving the quality of life for atients with vitiligo. Ye achieving these objectives, participants will leave the workshop with enhanced proficiency and onfidence in vitiligo surgery, ready to integrate advanced techniques into their clinical pra					
Session	9-12 PM					
Timings	2-4 PM					
Seats	Unlimited					



LASER HAIR REMOVAL - 8VIDHR

Title	Laser Hair Removal Mastery: ACSICON 2024 Workshop
Content	Join us at ACSICON 2024 for an intensive workshop on laser hair removal. Led by industry experts, this session delves into laser techniques, technologies, and best practices. Participants will explore the science of laser hair removal, including selective photothermolysis and skin interaction. Through interactive sessions, attendees will gain practical insights into laser parameters, such as wavelength selection and spot size. Various laser systems will be covered, including diode lasers, alexandrite lasers, and Nd: YAG lasers. Attendees will learn to tailor treatments based on individual patient needs, considering factors like skin type and hair color. Pre-treatment assessment and post-care protocols will be discussed to ensure safe and effective outcomes. By mastering laser hair removal, participants will enhance their clinical skills and expand their service offerings. Don't miss this opportunity to advance your expertise in laser hair removal. Register now for ACSICON 2024.
Session Objectives	Session Objectives: 1. Understand Laser Hair Removal Principles: Gain a solid understanding of the scientific principles behind laser hair removal, including selective photothermolysis and its interaction with skin tissues. 2. Master Laser Parameters: Learn to manipulate laser parameters effectively, including wavelength selection, spot size, fluence, and pulse duration, to optimize hair removal outcomes while minimizing adverse effects. 3. Explore Laser Systems: Familiarize yourself with various laser systems used in hair removal, such as diode lasers, alexandrite lasers, IPLs and Nd:YAG lasers, understanding their unique characteristics and applications. 4. Tailor Treatments: Develop proficiency in customizing laser hair removal treatments for individual patients, considering factors such as skin type, hair color, treatment area, and patient preferences. 5. Implement Pre-Treatment Assessment: Learn how to conduct thorough pre-treatment assessments to evaluate patient suitability for laser hair removal and mitigate potential risks and complications. 6. Enhance Post-Treatment Care: Understand the importance of post-treatment care protocols in ensuring optimal outcomes and patient satisfaction, including wound care, sun protection, and follow-up assessments.
Session Timings	9-11 AM
Seats	Unlimited

Pigment Laser - 9VIDPIGMENT

Title	Advancing Precision in Pigment Laser Therapies: A Scientific Workshop on Nd: YAG, Nano, and Picosecond Lasers					
Content	Delve into the scientific intricacies of advanced pigment laser technologies in our specialized workshop at ACSICON 2024. Led by esteemed experts in dermatology, this session offers a meticulous examination of Nd:YAG, Nano, and Picosecond lasers for pigmentary disorders. Participants will explore the precise mechanisms of action inherent to each laser technology, elucidating their efficacy in addressing pigmentary conditions such as melasma, lentigines, and post-inflammatory hyperpigmentation. Through live demonstrations and interactive sessions, attendees will witness the clinical applications of Nd:YAG, Nano, and Picosecond lasers, discerning their respective roles in pigment removal. Expert-led discussions will dissect treatment parameters, patient stratification methodologies, and safety profiles, ensuring meticulous adherence to optimized treatment paradigms. By dissecting clinical cases and integrating scientific insights, participants will acquire nuanced expertise in tailoring treatment protocols and navigating the complexities of challenging pigmentary lesions. Whether a novice or seasoned practitioner, this workshop promises to augment your proficiency in harnessing the transformative potential of pigment laser technologies. Seize this opportunity to deepen your scientific understanding of pigment laser treatments. Register now for ACSICON 2024 and embark on an illuminating voyage at the forefront of dermatological innovation.					
Session Objectives	 Workshop Objectives: Understand Mechanisms of Action: Gain a comprehensive understanding of the underlying mechanisms of Nd:YAG, Nano, and Picosecond lasers, elucidating their unique interactions with pigmentary lesions at the cellular and molecular levels. Explore Treatment Parameters: Delve into the intricate nuances of treatment parameters for Nd:YAG, Nano, and Picosecond lasers, including pulse duration, fluence, spot size, and repetition rate, to optimize treatment efficacy while minimizing adverse effects. Master Patient Selection Criteria: Develop expertise in patient stratification methodologies based on pigmentary lesion characteristics, skin type, and treatment goals, ensuring precise patient selection and tailored treatment approaches. Enhance Safety Profiles: Acquire in-depth knowledge of safety considerations associated with Nd:YAG, Nano, and Picosecond lasers, including skin cooling techniques, energy titration, and post-treatment care protocols, to mitigate risks and maximize patient safety. Optimize Treatment Protocols: Learn to formulate optimized treatment protocols for various pigmentary disorders, including melasma, lentigines, and post-inflammatory hyperpigmentation, integrating evidence-based approaches and clinical insights. Navigate Complex Cases: Develop proficiency in navigating complex pigmentary lesions through case-based discussions and clinical scenarios, applying advanced pigment laser technologies to address challenging cases and achieve optimal outcomes. 					
Session Timings	11 AM - 1PM					
Seats	Unlimited					

Fractional laser - 10VIDABL

Title	Fractional Laser Resurfacing - From Beginners to Advanced Level Practitioners!
Content	Fractional ablative lasers represent a cutting-edge approach to skin rejuvenation, offering remarkable results with minimal downtime. In this session, we delve into the diverse landscape of fractional ablative lasers, exploring their mechanisms, applications, and unique advantages. Participants will gain a comprehensive understanding of the principles underlying fractional ablative technology, including how these lasers harness controlled thermal energy to induce collagen remodeling and tissue regeneration. We'll discuss the spectrum of fractional ablative lasers available, from erbium and carbon dioxide (CO2) lasers to newer hybrid devices, examining their respective wavelengths, penetration depths, and clinical indications. Through video demonstrations and interactive discussions, attendees will learn how to select the most appropriate fractional ablative laser for different skin types, concerns, and treatment goals. Safety considerations, including pre-procedure preparation and post-procedure care, will be emphasized to ensure optimal patient outcomes and minimize risks. By the end of this session, participants will be equipped with the knowledge and confidence to integrate fractional ablative lasers into their practice, elevating their expertise in aesthetic dermatology and empowering them to deliver exceptional results for their patients.
Session Objectives	1. Understand the Mechanisms of Fractional Ablative Lasers: - Define the principles underlying fractional ablative technology, including how controlled thermal energy induces tissue remodeling and collagen regeneration. - Differentiate between various types of fractional ablative lasers based on their mechanisms of action and wavelength characteristics. 2. Identify Clinical Indications and Patient Selection Criteria: - Recognize the diverse range of dermatological concerns that can be effectively addressed with fractional ablative lasers, including wrinkles, scars, and pigmentation irregularities. - Learn how to assess patient suitability for fractional ablative laser treatment based on factors such as skin type, medical history, and treatment goals. 3. Master Treatment Planning and Parameter Optimization: - Develop tailored treatment plans for individual patients by optimizing fractional ablative laser parameters, including wavelength, fluence, spot size, and density. - Understand how to adjust laser settings to achieve desired clinical outcomes while minimizing the risk of adverse effects and complications. 4. Implement Safety Protocols and Risk Management Strategies: - Implement comprehensive safety protocols for fractional ablative laser procedures, including preprocedure preparation, patient counseling, and post-procedure care instructions. - Identify and mitigate potential risks and complications associated with fractional ablative laser treatment, such as post-inflammatory hyperpigmentation and prolonged erythema. 5. Enhance Practice Integration and Patient Satisfaction: - Integrate fractional ablative lasers into clinical practice effectively by acquiring the necessary equipment, establishing pricing strategies, and implementing marketing tactics. - Improve patient satisfaction and outcomes by effectively managing expectations, providing thorough post-treatment care instructions, and fostering open communication throughout the treatment process.
Session Timings	2-4 PM
Seats	Unlimited

RF - 11VIDRF

Content	Welcome to ACSICON's workshop on Radiofrequency devices for dermatologists, where we'll embark on an enlightening journey into the realm of advanced aesthetic dermatology. RF technology has emerged as a cornerstone in modern dermatological practice, offering versatile solutions for a myriad of skin concerns ranging from aging signs to scar remodeling. Throughout this workshop, we'll delve into the principles, applications, and latest advancements in RF technology, empowering you to harness its full potential in your clinical practice. From understanding the differences between ablative and non-ablative RF devices to mastering techniques in skin rejuvenation, scar treatment, and facial contouring, this workshop promises to equip you with the knowledge and skills needed to elevate your practice and deliver exceptional results for your patients. Join us as we explore the transformative capabilities of RF technology and unlock new possibilities in the field of dermatology.					
Session Objectives	1. Understand the Fundamental Principles of Radiofrequency (RF) Technology: - Gain insight into how RF energy interacts with skin tissues, including the mechanisms of heat generation and tissue remodeling. - Explore the differences between ablative and non-ablative RF devices, as well as their respective modes of action. 2. Explore the Clinical Applications of RF Devices in Dermatology: - Examine the indications and contraindications for various RF procedures, such as skin rejuvenation, acne scar treatment, and skin tightening. - Discuss case studies and clinical examples to illustrate the efficacy and versatility of RF technology in addressing dermatological concerns. 3. Master Techniques for Performing RF Procedures: - Learn practical skills for device operation, patient preparation, and treatment administration to ensure safe and effective outcomes. - Understand how to customize treatment parameters based on patient characteristics and treatment goals, including energy levels, pulse durations, and treatment intervals. 4. Enhance Patient Safety and Satisfaction: - Explore strategies for patient assessment, informed consent, and managing expectations before, during,					
	 and after RF procedures. - Discuss potential adverse effects and complications associated with RF treatments, along with preventive measures and management strategies. 5. Stay Updated on the Latest Advancements in RF Technology: - Stay informed about recent developments and innovations in RF technology, including new devices, treatment modalities, and research findings. - Discuss emerging trends and future directions in the field of RF technology, with a focus on potential applications and opportunities for advancement in dermatological practice. 					
Session Timings	2-4 PM					
Seats	Unlimited					

SATHYA SAI MEDICAL COLLEGE

SSMC 30.08.24	SSMC 0T1 (Hands On) 10 candidates per session	SSMC 0T2 (Hands On) 10 candidates per session	SSMC Facial Injectables Cadaver Workshop for (FILLERS / Botulinum) (10-15 cadavers, 7-8 candidates per table)	SSMC Demonstration Hall Only if Cadavers/Faculty/Hall Available (Cadaver Workshop for Nail) (5cadavers, 7-8 candidates per table)	
09 - 10 am 10 - 11 am	Hair Transplant 1 LIVEHT 1 \$ 200	Hair Transplant 3 LIVEHT 3 \$ 200	Facial hands on injectables Cadaver Workshop 1 CWFACE 1 - \$ 300	Facial hands on injectables Cadaver Workshop 4 CWFACE 4 - \$ 300	
11 - 12 pm 12 - 01 pm			Facial hands on injectables Cadaver Workshop 2 CWFACE 2 - \$ 300	Facial hands on injectables Cadaver Workshop 5 CWFACE 5 - \$ 300	
01 - 02 pm	LUNCH				
02 - 03 pm 03 - 04 am	Hair Transplant 2 LIVEHT 2 \$ 200	Hair Transplant 4 LIVEHT 4 \$ 200	Facial hands on injectables Cadaver Workshop 3 CWFACE 3 - \$ 300	Facial hands on injectables Cadaver Workshop 6 CWFACE 6 - \$ 300	
04 - 05 pm			Nail Surgery Cadaver Workshop -1	Nail Surgery Cadaver Workshop -2	
05 - 06 pm			CWNAIL 1 - \$ 100	CWNAIL 2 - \$ 100	

^{* 30}minutes drive from the venue Free shuttle service available

CONFLUENCE HALL

CUNFLUENCE HALL							
30.08.24	Confluence Hall A (Classroom setup with table and chair)	Confluence Workshop Hall B	Confluence Workshop Hall 1	Confluence Workshop Hall 2 (Laser)	Confluence Workshop Hall 3	Confluence Workshop Hall 4	
09 - 10 am	Video Demo + simulation workshop HT techniques 1SWHT	Video Demo – Dermatosurgery Office procedures	Video / Live Demo + Interactive Sessions - Chemical Peels	Video / Live Demo + Interactive Sessions - Hair Removal Lasers	Dermoscopy Master- class- video Demo 12VIDDERMOSCOPY	Masterclass - Vitiligo surgery 14VIDVIT	
10 - 11 am	\$ 100	(Nail Surgeries) 1VIDNAIL \$ 50 09 - 10 am	5VIDPEEL \$ 50	8VIDHR \$ 50	\$ 50	\$ 50	
11 - 12 pm	Video Demo + simulation workshop suturing techniques	Video Demo – Fillers 2VIDFILLERS	Video / Live Demo + Interactive Sessions - Chemical Peels	Video / Live Demo + Interactive Sessions - Pigment laser			
12 - 01 pm	2SWSUTURE \$ 100	\$ 50 10am - 01 pm	6VIDPEEL \$ 50	9VIDPIGMENT \$ 50			
01 - 02 pm			LUNCH				
02- 03 pm	PRP 3SWPRP	Video Demo - Aesthetic Dermatology Office Procedures (Medi facial /	Video Demo - Dermatosurgery Office procedures (Lipoma/ Cyst/ Keloid/	Video / Live Demo + Interactive Sessions - Ablative lasers	Video Demo - Fillers 13VIDFILLERS	Masterclass – vitiligo surgery 15VIDVIT	
03 - 04 pm	\$ 100	Microblading) 3VIDAESTHETICDERM (MM) \$ 50	Ear Lobe Repair) 7VIDDERMSURG	10VIDABL \$ 50	\$ 50	\$ 50	
04- 05 pm	Botulinum	Video Demo - Aesthetic Dermatology Office Procedures	\$ 50	Video / Live Demo + Interactive Sessions – RF Devices		Dermoscopy Masterclass - Video Demo	
05 - 06 pm	4SWBTX \$ 100	(Thread lift) 4VIDTHREADS \$ 50		11VIDRF \$ 50		16VIDDERMOSCOPY \$ 50	

All prices are including GST

REGISTER NOW

CLICK HERE



Conference Secretariat:

Dr. A. Selvam

Organizing Secretary

AKJ Skin and Advanced Laser Centre

Centre of Excellence for Vascular and Scar Revision

No. 8/13, first floor, Mahatma Gandhi road, Shastri Nagar, Adyar, Chennai - 600020

Mobile: +91 98431 91235

Email: dr.a.selvam@gmail.com