



CLINICAL SUMMITS

IN REGENERATIVE MEDICINE

Translating Research into Clinical Care

CSRM

CONCLAVE 2026

3rd - 4th October 2026

Dr. D. Y. Patil Vidyapeeth Auditorium, Pune

A New Era in Regenerative Medicine

Bridging Research. Transforming Lives.

www.regenerativeclinicalsummits.org

Core Principles of Clinical Summits in Regenerative Medicine

A Dedicated Platform Fostering Scientific Excellence in Regenerative Medicine



Clinical Summits in Regenerative Medicine was born out of a shared intense passion of its founders Drs. Gulhima and Sandeep Arora, both senior dermatologists with special interest in regenerative medicine with a combined experience of 20 years. Through this committed endeavor they hope to propel the science of regenerative medicine and bring the behind-the-scene research in this field to the forefront.



The key objectives and aims are:

The mission of the Clinical Summits in Regenerative Medicine is to serve as the definitive international convener for advanced clinical translation in regenerative science and problem solving.

- **Elevate Clinical Competence:** Provide practical, evidence-based training and clinical data to empower practitioners to safely and effectively integrate cutting-edge regenerative techniques into their therapeutic armamentarium.
- **Highlight Radical Innovation:** Present the most promising research in tissue engineering, gene therapy, stem cell research, and exosome technologies, emphasizing applications that promise functional restoration.
- **Drive Future Standards:** Facilitate critical discussions on global regulatory harmonization, payment models, and ethical frameworks necessary to support the responsible and widespread deployment of regenerative therapies to meet significant unmet patient needs in India and worldwide.



Dr. Sandeep Arora



Dr. Gulhima Arora

EVENT OVERVIEW

CSRM CONCLAVE 2026

**First of its kind Regenerative Dermatology
Conference in India**

**Regenerative dermatology pioneers Dr. Gulhima
Arora and Dr. Sandeep Arora as faculty**

**Practical Masterclasses dealing in all aspects of
Fat and Regenerative Trichology**

**Eminent scientists speaking -
Discussing where regeneration begins ex vivo
and in vitro**

**The primary objective of the Clinical Summits in
Regenerative Medicine is to provide a
comprehensive, forward-thinking platform that
moves beyond conventional clinical practice to
deliver a sneak peek into the untold world of
regeneration.**

EDUCATIONAL WORKSHOPS

Interspersed in between the annual conferences,
these focussed workshops will add in-depth
understanding of commonly used regenerative
treatments.

RESEARCH FORUMS

Individuals with a passion for regenerative
medicine, shall be provided a chance to present
their research and objective exploration of the
field by going beyond standard protocols and offer
a sneak peek into what is achievable in the field of
regenerative medicine.

**LIMITED
SEATS**

SCIENTIFIC AGENDA

CSRM CONCLAVE 2026

Day 1 : Saturday, 3rd October 2026

9:00 am - 1:00 pm

SEEDS OF RENEWAL:

“Practical Live Visualisation for Regenerative Fat in Acne Scar Restoration”

Practical Masterclass regenerative fat

1:00 pm - 2:00 pm

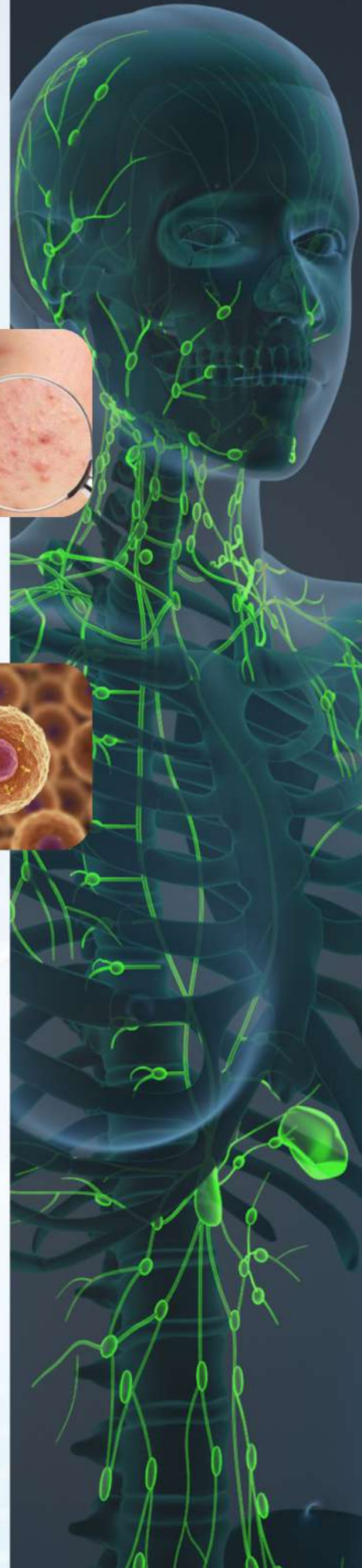
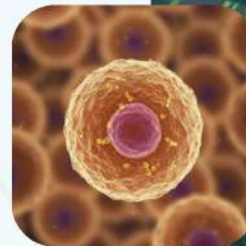
LUNCH

2.30 pm – 5:00 pm

FOUNDATIONS OF REGENERATIVE MEDICINE:

The Regenerative Blueprint: Cells, Signals & Healing Intelligence.

- Introduction to Regenerative Medicine
- Regenerative Dermatology & Advanced Delivery Platforms for Enhanced Outcomes
- Mastering the Molecular Pathways of Regenerative Healing
- Cell-based regeneration, CM, Secretomes, Autologous Conditioned Plasma
- Priming the body for Regeneration



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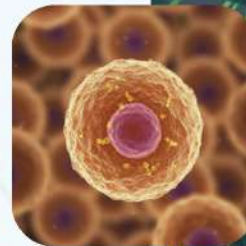
**KEYNOTE BY INVITED SCIENTIST IN
REGENERATIVE MEDICINE**

2.30 pm – 5:30 pm

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PRACTICAL MASTERCALSS (1)



LEARNING POINTS

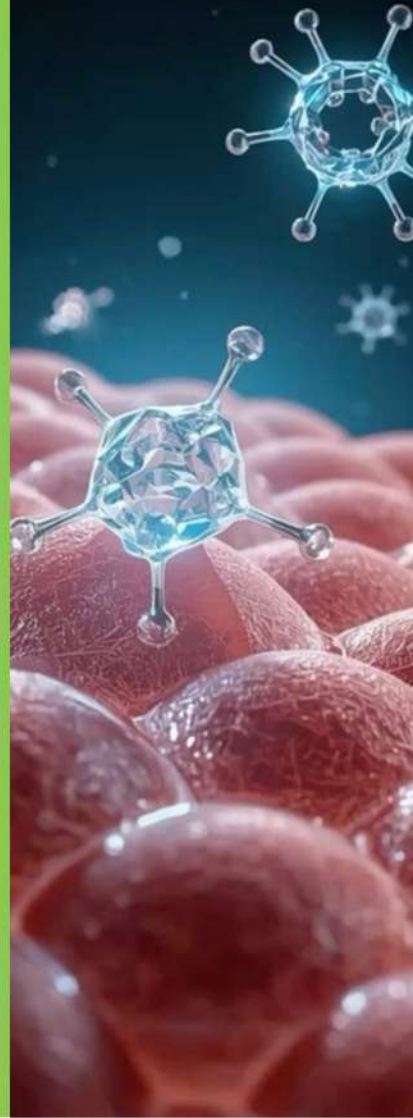
9:00am – 1.30pm

"Seeds of Renewal: Practical Live Visualisation for Regenerative Fat in Acne Scar Restoration"

This advanced regenerative masterclass on acne scars explores the convergence of precision subcision, regenerative fat science, and tissue remodeling to achieve true structural skin restoration. Through the use of Taylor's Liberator, regenerative fat grafting, nanofat, and stromal vascular fraction technologies, participants will learn how to release deep fibrotic tethering while biologically rejuvenating scarred skin.

Focused on collagen regeneration, volumetric restoration, and long-term skin quality improvement, the program emphasizes moving beyond temporary correction toward comprehensive scar remodeling and regenerative healing. With live procedural insights and advanced techniques, the masterclass highlights the future of autologous regeneration in acne scar management.

Through live visualisation and pragmatic theory, we'll celebrate interactively the science and skill of harnessing regenerative fat to restore texture, tone, and confidence with precision. Delegates will learn about anatomy, instruments needed and the techniques used for preparation of recipient and donor sites.



Live demonstration
(Observation + guided commentary) of contemporary adipose handling and transplantation principles.



Core theory:
Adipose-derived cells, paracrine signaling, matrix interactions — why fat heals beyond volume.



Acne-scar focus:
Strategic placement, adjunct modalities, and expected tissue response.



Live visualisation:
Clinical anatomy, tissue planes, and graft behavior demonstrated with expert narration.



Practical theory points:
Stem/progenitor activity, angiogenic cues, matrix remodeling, and timing for optimal scar outcomes.



Acne-scar applications:
When to use fat-based strategies, volumetric vs. structural goals, and combining with resurfacing techniques.



Peer problem-solving:
Real-case vignettes and outcome-centred planning.



Learning outcomes:
Plan multidisciplinary approaches that prioritize tissue health and durable outcomes.

SCIENTIFIC AGENDA

CSRM CONCLAVE 2026



Day 2 : Sunday, 4th October 2026

9:00 am - 1:00 pm

REGENERATIVE TRICHOLOGY “ENGINEERING HAIR REGENERATION FROM WITHIN”

- “Electroporation Meets Hair Regeneration.”
- “Progenitor Cell Cocktail: Where Cells Spark Regrowth. Your Cells. Your Comeback.”
- “Biomimetic Peptides: Signals that Spark Regrowth.”
- “Energy-Driven Hair Restoration with photothermalbiomodulation”
- “Hair Filler: “Wake Up Your Follicles.”

1:00 pm - 2:00 pm

LUNCH

2:00 pm - 2:20 pm

Keynote by invited eminent scientist in regenerative medicine

2.20pm – 2.45pm

Precision Regeneration for Chronic Inflammatory Skin Conditions

2.45pm – 3.30pm

Understanding Exosome Science for the Future of Regenerative Dermatology

3.30pm – 4.15pm

Panel discussion: Advancing Clinical Practice Through Regenerative Evidence by decoding latest breakthroughs

4.15pm – 4.45pm

Biostimulatory Regeneration with PLLA, CaHa, HA for Tissue Repair & Healthy Aging

4.45pm – 5.10pm

Scaffold-Based Regeneration: Restoring Structure, Function & Healing

5.10pm – 5.30pm

The Science of Intimate Regeneration & Functional Rejuvenation

PRACTICAL MASTERCALSS (2)



LEARNING POINTS

9:00am – 1.30pm

Regenerative Trichology “Engineering Hair Regeneration from Within” – Practical Session

This masterclass explores next-gen trichology, where biomimetic intelligence, hair fillers, and autologous micrograft regeneration converge to enable true follicular revival. Through technologies that involve electroporation-enhanced delivery and photothermal biomodulation, participants will learn how to reactivate dormant follicles and reprogram hair biology.

Focused on precision regeneration and clinical excellence, the agenda emphasizes moving beyond hair loss toward density, quality, and long-term follicular health.

- Trichopat “Electroporation Meets Hair Regeneration.”
- “Progenitor Cell Cocktail: Where Cells Spark Regrowth. Your Cells. Your Comeback.”
- “Biomimetic Peptides: Signals that Spark Regrowth.”
- “Energy-Driven Hair Restoration with photothermalbiomodulation”
- “Hair Filler: “Wake Up Your Follicles.”



TRICOPAT

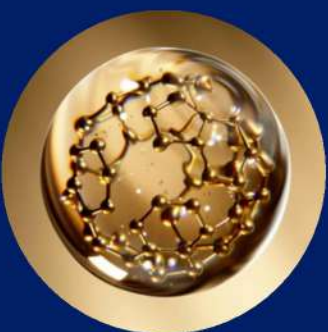
- A transdermal delivery system designed for scalp infusion of
- regenerative actives
- Typically uses electroporation ± micromechanical stimulation
- Aims to deliver large biomolecules (peptides, growth factors) without needles

Tricopat is a non-invasive, needle-free, and anesthesia-free medical device used to treat hair loss by stimulating scalp health through a combination of technologies. Using Skin Patting® (micro-incisions), acoustic waves, iontophoresis, and LED therapy, it improves blood flow, reduces inflammation, and delivers active ingredients to encourage hair density.



PROGENITOR CELL COCKTAIL OR AUTOLOGOUS MICROGRAFT TRANSPLANT

Progenitor cell cocktail / autologous micrograft transplant harnesses the patient's own tissue to deliver stem-cell-rich regenerative signals directly to the scalp. It works via paracrine signaling, growth factors, and extracellular matrix cues to reactivate dormant follicles and stimulate dermal papilla activity. Key effects include anagen induction, improved vascularization, and reversal of miniaturization. Positioned as a precision, autologous regenerative therapy, it enhances hair density, thickness, and long-term follicular health.



BIOMIMETIC PEPTIDES

Biomimetic peptides are signal-mimicking molecules that replicate natural growth factors to activate hair follicle stem cells and dermal papilla. Positioned as a precision, non-hormonal regenerative therapy, they are ideal for early intervention and combination protocols.



PHOTOTHERMALBIOMODULATION

Photothermal biomodulation (PTBM) uses light and controlled heat energy to stimulate hair follicles by enhancing mitochondrial activity, increasing ATP production, and improving scalp microcirculation. It helps activate follicular stem cells, prolong the anagen phase, and reduce inflammation, leading to better hair density and quality.



HAIR FILLERS

Hair fillers are injectable formulations that target the dermal papilla to stimulate hair follicle stem cells, prolong the anagen phase, and reduce miniaturization. They improve hair density, thickness, and scalp health through growth factor-like signaling and anti-inflammatory effects.

2.15pm – 2.45pm

Precision Regeneration for Chronic Inflammatory Skin Conditions

Precision regeneration is redefining the management of chronic inflammatory dermatoses by combining targeted immunomodulation with tissue repair and barrier restoration. In Atopic Dermatitis (AD), regenerative strategies focus on restoring epidermal integrity, reducing neuroinflammation, and improving microbiome balance through regenerative modalities.

In Psoriasis, the emphasis shifts toward controlling chronic cytokine-driven inflammation while promoting regenerative healing pathways that minimize epidermal hyperproliferation, erythema, and recurrent plaque activity. This evolving approach moves beyond symptomatic suppression toward true immune-skin recalibration, aiming for long-term remission, enhanced skin quality, and restoration of cutaneous homeostasis.

2.45pm – 3.30pm

Understanding Exosome Science for the Future of Regenerative Dermatology

Exosomes represent the communication language of regenerative medicine, carrying highly bioactive cargo that influences inflammation, cellular repair, angiogenesis, pigmentation, and collagen remodeling. Understanding their biology is essential for safely and effectively integrating them into next-generation dermatologic therapies.

Their cargo includes growth factors, cytokines, messenger RNA (mRNA), microRNA (miRNA), lipids, proteins, and extracellular signaling molecules that can modulate fibroblast activity, stem cell behavior, immune responses, and tissue regeneration at a cellular level.

In regenerative dermatology, exosomes have applications in skin rejuvenation, inflammatory dermatoses, wound healing, scar modulation, and hair regeneration because they enable targeted biologic signaling without the risks associated with live-cell therapies.

Knowledge of exosome sourcing, purification, characterization, delivery systems, and cargo variability is critical for clinicians to distinguish evidence-based regenerative science from unstandardized commercial claims, ensuring precision, safety, and reproducible clinical outcomes.



3.30pm – 4.15pm

Panel discussion: Advancing Clinical Practice Through Regenerative Evidence by decoding latest breakthroughs

This Panel Discussion is designed to bridge cutting-edge regenerative research with real-world clinical application by critically analyzing the latest publications in regenerative dermatology, trichology, wound healing, and aesthetic medicine. Through evidence decoding, participants will learn how to interpret emerging data on exosomes, biostimulators, cellular therapies, photobiomodulation, and biomimetic technologies, translating scientific breakthroughs into safe, practical, and outcome-driven protocols. The focus is not only on understanding innovation, but on integrating high-impact regenerative evidence into everyday clinical decision-making with precision and confidence.

4.15pm – 4.45pm

Biostimulatory Regeneration with PLLA, CaHA, HA for Tissue Repair & Healthy Aging

Biostimulatory regeneration with PLLA, CaHA, and hybrid HA technologies represents the shift from volumization to true tissue remodeling, where injectable therapies actively stimulate collagen synthesis, extracellular matrix repair, angiogenesis, and dermal regeneration. Beyond aesthetic rejuvenation, these agents are increasingly used in therapeutic dermatology for scar remodeling, inflammatory dermatoses, wound healing, skin quality restoration, and structural tissue support. By enhancing regenerative signaling while improving firmness, elasticity, and biomechanical integrity, biostimulators are redefining healthy aging through long-term biologic rejuvenation rather than temporary correction.

4.45pm – 5.10pm

Scaffold-Based Regeneration: Restoring Structure, Function & Healing

Scaffold-based regeneration represents an advanced regenerative strategy where biomaterial frameworks provide structural support for cellular migration, angiogenesis, collagen deposition, and organized tissue repair. In therapeutic dermatology, scaffolds are increasingly utilized for chronic wounds, acne scars, post-burn repair, ulcer management, and regenerative tissue reconstruction by creating a microenvironment that promotes controlled healing and functional skin restoration. By integrating biomaterials with growth factors, cellular therapies, and regenerative biologics, scaffold technologies are transforming healing from passive repair toward guided tissue regeneration with improved structural and aesthetic outcomes.



5.10pm – 5.30pm

The Science of Intimate Regeneration & Functional Rejuvenation

The Science of Intimate Regeneration & Functional Rejuvenation focuses on restoring tissue health, structural integrity, hydration, and functional wellness through advanced regenerative and energy-based therapies. Combining vulval fillers with laser-based vaginal rejuvenation enables collagen remodeling, mucosal revitalization, neovascularization, and improved tissue elasticity, addressing concerns such as laxity, dryness, atrophy, and age-related functional changes. This evolving field integrates aesthetics with therapeutic gyneco-dermatology, emphasizing minimally invasive regenerative approaches that enhance comfort, confidence, sexual wellness, and intimate tissue longevity.

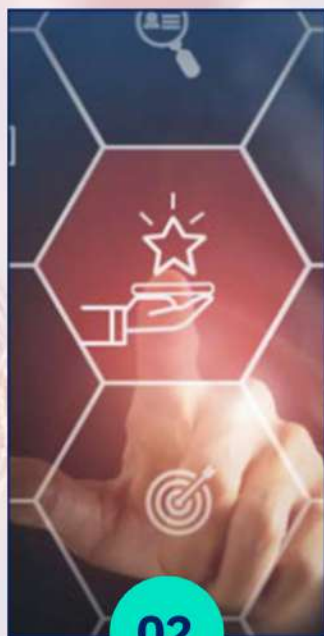


Key reasons to attend CSRM CONCLAVE 2026



01

Elevate Clinical Competence



02

Radical Innovation & Solutions



03

Drive Future Standards



04

Gain direct knowledge from professionals

WHY EXHIBIT

Exhibiting at the CSRM CONCLAVE 2026 Where Innovation Meets Regeneration

Meet dermatologists, plastic surgeons, regenerative medicine specialists, researchers, and post graduates from across India and internationally.



Showcase Innovation

- Exosomes
- Stem cell technologies
- PRP & regenerative therapies
- Medical devices
- Aesthetic equipment
- Skincare & biotech solutions
- Clinical research innovations

Connect. Collaborate. Regenerate.

- New technologies
- Practice-enhancing solutions
- Advanced treatment protocols
- Training & certification opportunities
- Meet Key opinion leaders (KOLs)

Brand Visibility

Gain premium exposure through:

- Exhibition stalls
- Digital promotions
- Delegate kits
- Social media campaigns
- Scientific sessions & workshops

Brand Visibility

Align your company with one of the emerging platforms dedicated to regenerative and translational medicine.

Scientific & Commercial Synergy

**Research → Innovation →
Clinical Practice**

making it the ideal platform for companies focused on the future of regenerative healthcare.

Ideal For →

- Pharmaceutical companies
- Aesthetic & dermatology brands
- Medical device manufacturers
- Biotechnology companies
- Wellness & longevity brands

Visit www.regenerativeclinicalsummits.org or contact the team at csrmconclave.exhibit@gmail.com to learn more.

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REGISTRATION FORM

Please Fill in BLOCK LETTERS (*It is important that you provide an email & mobile number so that future communications can be sent to you via SMS/ e-mail)

☐ Dermatologists ☐ Plastic Surgeon ☐ Post Graduate

Medical Council No.:	IADVL No. :	
Name :		
Institute / Hospital / Clinic :		
Address :		
City :	State :	Pin Code :
Mobile No. :	Clinic No. :	
E-mail :		

CONFERENCE REGISTRATION FEES :

(Tick the amount which is applicable)

CATEGORY	Early Bird till 31 st July 2026	From 1 st August 2026 Spot Registration
IADVL Member	₹ 15000 + 18% GST ₹ 17700/-	₹ 18000 + 18% GST ₹ 21240/-
Plastic Surgeon		
PG Students	₹ 15000 + 18% GST ₹ 17700/-	₹ 15000 + 18% GST ₹ 17700/-
Foreign Delegate	₹ 18000 + 18% GST ₹ 21240/-	₹ 20000 + 18% GST ₹ 23600/-

NOTE:

- Registration fees inclusive of 18% GST
- It is mandatory to submit HOD letter / PG certificate to avail the registration in PG category.
- Only Dermatologists & Plastic Surgeons allowed.
- CME Credits
- Certificate of attendance

Bank Details

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Account No. : 007105012438
Bank: ICICI Bank
Branch: Green Park Extension, New Delhi
IFSC Code: ICIC0000071



Scan here
to pay registration fees

Welcome to all delegates

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Dr. D. Y. Patil Vidyapeeth, Pune.



HON. DR. P. D. PATIL
Chancellor
Dr. D. Y. Patil Vidyapeeth, Pune.



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DR. P. VATSALASWAMY
Director Academics
Dr. D. Y. Patil Vidyapeeth, Pune.

CO-ORGANISER



DR. AAYUSH GUPTA
Head
Department of Dermatology