



## CLINICAL SUMMITS IN REGENERATIVE MEDICINE

Translating Research into Clinical Care

### MESSAGE FROM THE FOUNDERS



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. 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.



#### CORE PRINCIPLES OF CLINICAL SUMMITS IN REGENERATIVE MEDICINE

##### Scientific Excellence

Create a platform exclusively for clinicians and researchers, demonstrating robust clinical data, active research support, full regulatory compliance, and established global usage patterns.

##### Clinical Engagement

Foster meaningful collaboration with authorized clinicians including dermatologists, plastic surgeons, and related medical professionals working in regenerative fields.

#### WHY CLINICAL SUMMITS IN REGENERATIVE MEDICINE?

##### Limited Local Access

Previous Indian congresses on this subject depended heavily on locally available products and technologies, limiting exposure to cutting-edge innovations.

##### One-Way Knowledge Flow

Global innovations were accessed only through invited international speakers, creating a unidirectional flow of information toward India.

##### Restricted Clinical Access

Indian clinicians face ongoing challenges accessing advanced regenerative solutions that are standard practice internationally.

### HIGHLIGHTS

ELEVATE  
CLINICAL  
COMPETENCE

HIGHLIGHT  
RADICAL  
INNOVATION

DRIVE FUTURE  
STANDARDS



## THE NEED FOR A DEDICATED PLATFORM

CSRSM responds to urgent needs in India's regenerative medicine landscape:

- Limited availability of validated regenerative products, services, and technologies
- Fragmented clinical knowledge beyond cosmetic applications
- Absence of an unbiased, science-driven regenerative medicine congress
- Insufficient representation for globally validated regenerative solutions

## WHAT MAKES CSRSM UNIQUE

### Scientific Excellence

Create a platform exclusively for clinicians and researchers, demonstrating robust clinical data, active research support, full regulatory compliance, and established global usage patterns.

### Clinical Engagement

Foster meaningful collaboration with authorized clinicians including dermatologists, plastic surgeons, , and related medical professionals working in regenerative fields.

### Merit-Based Platform

This is not a product-promotion congress. Participation is based strictly on scientific merit and documented clinical outcomes, ensuring quality and credibility.

### International Standards

Full alignment with internationally regulated educational standards, bringing world-class scientific rigor to the Indian regenerative medicine community.

### Beyond Cosmetics

Focus extends to advanced regenerative applications across multiple medical specialties, moving well beyond aesthetic and cosmetic treatments alone.



## RESEARCH AND COLLABORATIONS

CSRM responds to urgent needs in India's regenerative medicine landscape:

- Limited availability of validated regenerative products, services, and technologies
- Fragmented clinical knowledge beyond cosmetic applications
- Absence of an unbiased, science-driven regenerative medicine congress
- Insufficient representation for globally validated regenerative solutions
- Industry collaborations and partnerships in a unique set-up

## COLLABORATION OPPORTUNITIES

### RESEARCH PARTNERSHIPS

- JOINT CLINICAL RESEARCH INITIATIVES
- MULTI-CENTER STUDY COORDINATION

### INNOVATION PROGRAMS

- TECHNOLOGY VALIDATION STUDIES
- PRODUCT DEVELOPMENT COLLABORATION
- PILOT PROGRAM OPPORTUNITIES

### PUBLICATIONS

- CO-AUTHORED RESEARCH PAPERS
- CASE STUDY DOCUMENTATION
- SCIENTIFIC JOURNAL SUBMISSIONS

## CSRM ACADEMY: TRAININGS

### Comprehensive Training Initiative

CSRM will establish a rigorous academy program to develop the next generation of regenerative medicine specialists in India.

Workshops, oriented towards clinical applications.

Webinars for educational access

News Dispatch

Annual Congress to address the growing demand for validated regenerative knowledge and its sharing



## CLINICAL SUMMITS

### IN REGENERATIVE MEDICINE

Translating Research into Clinical Care

## Reach out to us



[WWW.REGENERATIVECLINICALSUMMITS.ORG](http://WWW.REGENERATIVECLINICALSUMMITS.ORG)



[INFO@REGENERATIVECLINICALSUMMITS.ORG](mailto:INFO@REGENERATIVECLINICALSUMMITS.ORG)



[@CSRM.REGENMED](https://www.instagram.com/CSRM.REGENMED)



[CSRM.REGENMED](https://www.facebook.com/CSRM.REGENMED)



[9311223076](https://wa.me/9311223076)