

NADKARNI MEDICAL TRAINING ACADEMY & IASRM

PRESENTS

# & REGENERATIVE MEDICINE

30TH - 31ST JANUARY & 1ST FEBRUARY 2026



#### DR. PRABHU MISHRA

STEMGENN THERAPEUTICS

M.SC MOLECULAR MEDICINE & STEM CELL
TECHNOLOGIES PHD RESEARCHER IN
BIOTECHNOLOGY (SPECIALIZATION STEMCELL & REGENERATIVE MEDICINE)

#### DR. AKSHAY NADKARNI

LAPROSCOPY TRAINER

MS, DNB, DE (GERMANY) EX. TATA MEMORIAL HOSPITAL SURGEON & CANCER SURGEON AT 21ST CENTURY CANCER CARE CENTRE



Step into the future of medicine with this exclusive 3-day diploma course designed for specialists seeking advanced knowledge and hands-on training in **Stem Cell & Regenerative Medicine.** This course combines evidence-based science with clinical applications equipping participants to integrate PRP, BMAC, and Adipose Stem Cell therapies safely and effectively in clinical practice.

## Why Attend

- Learn PRP, BMAC & Stem Cell techniques hands-on
- Get mentored by Dr. Prabhu Mishra (IASRM)
- ▼ Earn a Globally Recognized Certificate
- Upgrade your clinical practice with new-age therapies
- Only 15 exclusive seats personalized guidance

## Who Should Attend

- Gynecologists
- Dermatologists
- Orthopedic Surgeons
- ✓ Plastic & Aesthetic Surgeons
- Anyone ready to explore the future of Regenerative & Aesthetic Medicine.
- 📍 VENUE: NADKARNI MEDICAL TRAINING ACADEMY, VAPI
- COURSE FEE: CALL ON THE NUMBER BELOW FOR DETAILS.



# Module 1 - PRP (Platelet Rich Plasma)

PRP stands for Platelet Rich Plasma. It is blood plasma prepared from fresh whole blood enriched with platelets. Topics Covered:

- -Basics of PRP
- -Applications of PRP
- -Preparation of PRP

# MODULE 2: BMAC (Bone Marrow Aspirate Concentrate) & Bone Marrow Stem Cells

BMAC harnesses the healing properties of the patient's body using a concentrate derived from bone marrow Stem cells are present in many tissues, but bone marrow remains one of the richest and easiest sources to access. Topics Covered:

- -Aspiration of Bone Marrow
- -Bone Marrow Stem Cells Preparation & Applications

# MODULE 3: Fat Grafting & Adipose SVF Stem Cells

Fat (adipose tissue) plays a major role in healing and regeneration. Over the last few decades, research has confirmed its immense potential in regenerative medicine. Topics Covered:

Fat Grafting (Extraction of Fat)
Preparation of Micro Fat, SVF, Mesenchymal Stem Cells
Applications of Adipose Stem Cells

# Course Highlights -

PRP Therapy for Female Sexual Dysfunction (Orgasm PRP Shot), GSM, Vaginal Tightening, Vulvo-Vaginal Rejuvenation, SUI, Lichen Sclerosus, Perimenopause, Thin Endometrium, Asherman Syndrome, POR, POF, Aesthetics, Hair & Skin Rejuvenation, Sports Injuries, and Osteoarthritis (OA).

### **Additional Points:**

Regulations & Guidelines
Clinical Protocols

Lab Setup Requirements

Regenerative Medicine Clinical Requirements