



RESUME

RESUME

DR. MADHAV RAYATE.

RESUME

NAME: DR. MADHAV R. RAYATE

DATE OF BIRTH: 13 JAN. 1982

ADDRESS:

Kamothe, Navi Mumbai.

MOBILE NO. 8433824538

EMAIL ID- madhavrayate@gmail.com

ACADEMIC QUALIFICATIONS:

HSC- Mahavir Vidyalaya & junior college, Nasik, Maharashtra.

BAMS (bachelor of Ayurveda medicine & surgery) - Maharashtra University of Health

Sciences, NASHIK, MAHARASHTRA, INDIA. -passed out in 2006.

PGADSRM (post graduate advanced diploma in stem cell and regenerative Medicine)

AUTOSTEM LABORATORY CHROMPET, CHENNAI, INDIA & Certified by IAO
(International Accreditation Organisation), HOSTON, USA. -passed
in 2014.

FRMTS (Fellowship in Regenerative Medicine & Translational Sciences) -
West

Bengal University of Health Sciences, KOLKATA, WEST BENGAL, INDIA. -
Oct. 2015.

CONFERENCES, SEMINARS, WORKSHOPS:

- 1) International Stem cell Conference 27 April to 1 May 2014, MUMBAI.
- 2) International Stem Cell Conference –Feb.2015 in KOLKATA.
- 3) ASI (association of surgeons of India) conference, Durgapur, West Bengal.
- 4) Cell Culture Workshop Attained May 2015.
- 5) Founder member of Society of Regenerative Medicine, India.

EXPERIENCES:

- 1) Hindu Sabha Hospital, Ghatkopar East, Mumbai-ICU 1 year.**
- 2) Asha Nursing home and Surgery Hospital, Ghatkopar east-surgery department -2 years.**
- 3) Godrej hospital Vikhroli, Mumbai -1 year**
- 4) Shree hospital, Chembur east, Mumbai- 2 years.**
- 5) Sushrut Hospital, Chembur, Mumbai – 2 years**
- 6) Ambucare Cardiac Ambulance, Mumbai- 3 years.**
- 7) Bangur government hospital, Kolkata, west Bengal – 1 year.**
- 8) Vidyasagar government Hospital, Kolkata, west Bengal. -1 year**
- 9) Shambunath pandit government hospital, Kolkata, west Bengal-
1Year**
- 10) Tropical Medical College, Kolkata, west Bengal – 1 year.**

- 11)Stemregx-X Bio intelligence & Therapeutics, Navi Mumbai: Role
As Clinician & management of Centre: working in the last 2
Years.**

Expert/trained in

ICU management including major procedures.

Stem cell Transplant including Bone marrow derived hematopoietic stem cell transplant for Haematological Malignancies.

Trained in cosmetic surgery, aesthetic surgery, selective plastic surgery

by DR. ANDREW BURD, MCh (Plastic surgery) from Chinese University of Hong Kong.

- **TRAINED BY**
- Dr. Niranjan Bhattacharya (MD, MS, FRCS, DSC)
- Dr. Andrew Burd (MCh plastic surgery), HONGKONG.
- DR. ELAINE GLUCKMAN (haematologist), Paris, & chairman of
- EUROCORD
ZYGMUNT POJDA (MCh haematology), POLAND.
- DR. PHILIP STUBBLEFIELD (MD, MS, FRCS, PHD)-BOSTON UNIVERSITY, USA.
- DR. ANJAN DAS (cardiothoracic surgeon)-Singapore.

Publication

https://www.researchgate.net/publication/317564689_Endogenous_Neural_Stem_cells_and_Neuological_disorders

https://www.researchgate.net/publication/306035023_Wound_Healing_By_Stem_Cell_Based_New_Treatment_Modalities

https://www.researchgate.net/publication/304116519_Efficacy_of_PRP_in_Knee_Osteoarthritis-Alternative_Option_to_Conventional_Line_of_Treatment

https://www.researchgate.net/publication/303323450_Ayurvedic_Perspective_of_Pregnancy_and_Fetal_Development_During_the_First_and_Second_Trimester

https://www.researchgate.net/publication/305768209_Efficacy_of_Freshly_Collected_Amniotic_Membrane_Local_Application_in_Wound_Management