

Professional Qualifications:

- More than 20 years of clinical experience in the fields of Hyperbaric Oxygen Therapy & Diving Medicine.
- DMM (Diploma in Marine, Diving & Hyperbaric Medicine) from Institute of Naval Medicine (INM), INHS Asvini, Mumbai, India
- IIWCC (International Inter-professional Wound care course) Abu Dhabi Certified Wound care professional
- MBBS from Armed Forces Medical College (AFMC), India.
- DMM (Diploma in Marine, Diving & Hyperbaric Medicine) from Institute of Naval
- (INM), INHS Asvini, Mumbai, India.
- Post Graduate Diploma in Hospital Administration from Apollo Hospitals, India.

Specialized in:

- Assessment of patients for suitability and fitness to undergo Hyperbaric Oxygen therapy (HBOT) according to medical indications based on sound physiological basis.
- Prescription of HBOT treatment protocols according to International best clinical evidence and guidelines.
- Medical diagnosis, treatment and management of Diving related illnesses.
- Diving fitness medical examinations for both recreational and commercial divers, with yearly follow-up evaluations to issue Fitness to Dive certificates.
- Comprehensive Wound assessment to integrate wound care & Hyperbaric Oxygen Therapy (HBOT) for achieving best clinical outcomes in Diabetic foot ulcers/ Non-healing wounds & problem wounds.
- Utilization of non-invasive vascular assessments to determine sufficient blood supply and healability status of wounds that include:
 - Transcutaneous oxygen measurements (TCOM).
 - Segmental Pressure Measurement.
 - Vascular Mapping; 8 mHz handheld.
 - Doppler ultrasound studies.
- Integrate non-invasive vascular assessment to determine vascular supply & healability potential of wound with:-
 - 8 MHz handheld Vascular Doppler Ultrasound.
 - Segmental Pressure mapping.
 - Transcutaneous Oxygen Monitoring (TCOM).









