



## **DR. SACHITH ABRAHAM**

Consultant - Dermatology

### **Qualification**

MBBS | MD

### **Overview**

With over 20 years of rich experience, Dr. Sachith Abraham is a highly qualified dermatologist in Bangalore. He is a top expert in all kinds of dermatological procedures including laser methods, chemical peels, microdermabrasion, laser hair removal, vitiligo medical procedure, facial scar treatments, complex dermatology cases, and facial pigmentation treatments, Q switched to laser therapy, skin biopsies, scar expulsion, laser dermabrasion, psoriasis therapies, biologics, Botox, and fillers. Dr. Abraham has gathered a lot of acknowledgement for his outstanding commitment to the dermatological discipline throughout his influential profession. He has performed more than 5000 laser surgeries and 8000 chemical peels. In 1998, Dr. Abraham received the Fulford Derma Foundation Award for his excellent contributions to dermatology. Dr. Abraham is the best dermatologist in Bangalore. Dr. Sachith Abraham holds a Bachelor of Medicine and Bachelor of Surgery (MBBS) degree and a Master of Dermatology (MD) degree. He also completed a fellowship in Lasers from Lasertrolysis of Naples, which further enhanced his skills and knowledge in laser-based procedures. Dr. Abraham is conversant in a few dialects, including

English, Hindi, Kannada, Telugu, Tamil, and Malayalam, allowing him to discuss successfully with patients from different foundations. In addition to his clinical practice, Dr. Abraham is actively involved in research and education. He has authored several publications in internationally indexed journals and has presented over 20 papers/posters at international conferences. Dr. Abraham is also a faculty member and mentor, training dermatologists in laser and cosmetic dermatology. He is a reviewer for international journals and is a life member of the Indian Association of Dermatologists, Venereologists, and Leprologists (IADVL) and the Medical Council of India. Dr. Abraham has a well-established reputation as a talented and caring dermatologist because of his extensive training and experience. His patients enjoy his approachable manner and ability to explain complex procedures and treatments clearly. Due to his dedication to giving patients the best possible treatment, dermatologist Dr. Abraham has earned a solid reputation. His mastery and his compassionate way of dealing with patient considerations made him one of the prominent dermatologists in Karnataka. With his continued commitment to research, training, and patient care, Dr. Abraham is ready to make considerably more noteworthy commitments to dermatology in the years to come.

### **Fellowship & Membership**

- Fellowship in Lasers from Lasertrolysis of Naples.

### **Field of Expertise**

- Laser Surgeries
- Facial Scar Treatments
- Chemical Peels
- Microdermabrasion

- Laser hair removal
- Vitiligo Surgery
- Complex Dermatology cases
- Facial pigmentation treatments
- Q switched to laser treatment
- Skin biopsies
- Scar removal
- Laser Dermabrasion
- Psoriasis treatments
- Biologics
- Botox
- Fillers

### **Languages Spoken**

- English
- Hindi
- Kannada
- Telugu
- Tamil
- Malayalam

### **Awards & Achievements**

- Performed more than 5000 laser surgeries.
- Performed more than 8000 chemical peels.
- Awarded the Fulford Derma Foundation Award for outstanding achievement in 1998.
- Authored publications in International Indexed Journals.
- Presented more than 20 papers/posters at International Conferences.
- Faculty and mentor to train dermatologists in laser and

cosmetic dermatology.

- Reviewer for international journals.
- IADVL Life Member.
- Medical Council of India.

### **Talks & Publications**

- Dr. Sachith Abraham on Psoriasis: What's the genetic link? | Deccan Herald. [Click Here](#)
- Manipal Hospitals Old Airport Road: Dr. Sachith Abraham on How to get rid of dandruff effectively? Expert answers | Times Now [Click Here](#)
- Manipal Hospitals Old Airport Road: Dr. Sachith Abraham on How to reduce melanin production in skin? [Click Here](#)