



## DR. SREEJITHA KS

Consultant - DM (Clinical Immunology & Rheumatology)

## Qualification

MBBS | MD General Medicine, DM RHEUMATOLOGY

#### **Overview**

Dr. Sreejitha K S is the best rheumatology specialist in Bangalore. She is currently practising at Manipal Hospitals Old Airport Road, Bangalore, as a Consultant - Clinical Immunology and Rheumatology. With a robust educational background and extensive professional experience, she brings a wealth of knowledge and expertise to her patients. After acquiring an M.B.B.S. degree from Government Medical College, Dr. Sreejitha then pursued her M.D. in General Medicine from Madurai Medical College. Further honing her specialisation, she completed her DM in Clinical Immunology and Rheumatology from Nizam's Institute of Medical Sciences. Throughout her career, Dr. Sreejitha has contributed significantly to medical research and literature. Her publications include notable works such as "An Unusual Presentation of alcoholic liver disease" and "Winslow Pathway Collaterals: An Unusual Arterial Network in Takayasu Arteritis." She has also presented at various conferences, including a poster on "A case of Cruiveilhier Baumgarten Syndrome" at APICON 2013 and a review of three cases of Bronchiolitis obliterans organising pneumonia as a pulmonary manifestation of lupus in the journal Lupus. Dr. Sreejitha has attended numerous workshops and conferences to stay abreast of the latest advancements in her field. She has been involved as a faculty member in organising CMEs and ECG courses, and she has been recognised for her contributions to medical education. She won third place in the Hematology Quiz at CMC Vellore, and first prize in Poster Presentation at the Summer Rheumatology meet in Calicut. The professional journey of Dr. Sreejitha K S includes significant roles in various esteemed institutions. This contributed to her excellence in the medical field. Her clinical expertise covers a wide range of immunological and rheumatological conditions, and she is known for her patient-centred approach and dedication to evidence-based medicine. In addition to her clinical and academic achievements, Dr. Sreejitha is committed to teaching and has substantial experience instructing undergraduates, interns, and DNB trainees in rheumatology. Her dedication to educating the next generation of medical professionals is evident through her involvement in various teaching roles and her completion of the Basic Course in Medical Education Technologies. Dr. Sreejitha K S continues to make significant contributions to the field of clinical immunology and rheumatology, providing exemplary care to her patients and advancing medical knowledge through research and education.

### Fellowship & Membership

· Indian Medical Association.

### Field of Expertise



- · Rheumatoid Arthritis
- Lupus
- Scleroderma
- Myositis
- · Ankylosing Spondylitis
- · Juvenile arthritis
- · Immune deficiencies

# **Languages Spoken**

- · Malayalam
- English
- Hindi
- Tamil
- Telugu

### **Awards & Achievements**

- Placed in Top 5 papers in Trainee Publishing Program.
- Rheumatology Advances in Practice, Oxford journals, 2021.

#### **Talks & Publications**

- An unusual presentation of alcoholic liver disease. published as an e-journal in Tamilnadu Dr.M.G.R. Medical
  University. â□□A case of Cruiveilhier Baumgarten Syndromeâ□□ â□□ poster presentation in APICON 2013 at
  Coimbatore.
- Winslow pathway collaterals: an unusual arterial network in Takayasu arteritis â
   ☐ Journal of Royal College of
   Physicians Edinburgh 2020; 50: 295â
   ☐8.
- Bronchiolitis obliterans organizing pneumonia as the pulmonary manifestation of lupus: A review of three cases â∏ Lupus. 2021 Feb;30(2):336-341.
- Infection and arthritis â
   ☐ chapter in Rheumatology in Primary Care, 3rd edition.
- Antiphospholipid Syndrome â

   ☐ chapter in Post Graduate Medicine. Jaypee Publishers.
- Clinical profile and treatment outcomes in antisynthetase syndrome: a tertiary centre experience â Rheumatology Advances in Practice, Volume 5, Issue Supplement 2, Nov 2021.