



## **DR. SANTOSH ATMANAND REVANKAR**

Consultant Internal Medicine

### **Qualification**

MBBS - JJMMC Davangere | MD - M.S.Ramaiah Medical College, Bangalore | Diploma in Diabetology - Cardiff University (UK)

### **Overview**

Internal medicine consultant at Manipal Hospitals Yeshwanthpur, Dr. Santosh Atmanand Revankar, has years of experience. He graduated from JJMMC Davangere with an MBBS and M.S. from Ramaiah Medical College in Bangalore with an MD. He adds a plethora of knowledge and experience to his practice of internal medicine thanks to his strong educational background. A skilled physician and diabetologist, Dr. Santosh R. are famous for his knowledge of the treatment of diabetes. He is good at diagnosing, evaluating, and treating diabetic patients because of his vast training and experience in the subject. Dr. Santosh R. has been honoured for his devotion to his profession during his career. In 2020, he received the Corona Warriors Award in recognition of his extraordinary services during the difficult COVID-19 pandemic period. This honours his contribution to helping individuals who are afflicted by the virus and serves as a monument to his outstanding efforts. Dr. Revankar speaks Konkani, Marathi, Kannada, Hindi, and English fluently, allowing for effective communication and comprehension with a wide range of patients. Dr. Revankar constantly shares his skills and knowledge through publications and speeches in

addition to his clinical work. He has put down articles for major medical journals covering the International (JIACM) Journal of Surgical Pathology in October 2017 and the Journal of the Indian Association of Clinical Microbiologists in 2010. These works highlight his contributions to the medical field and reveal his dedication to expanding medical knowledge. No wonder he is considered one of the best internists in Bangalore. The article "Significance of Cerebrospinal Fluid C-reactive Protein Level in Pyogenic and Non-pyogenic Meningitis in Adults," put down by Dr Revankar and published in JIACM, is one of note. The consequence of this study highlights the value of determining the levels of C-reactive protein in cerebrospinal fluid to distinguish between pyogenic and non-pyogenic meningitis in adult patients. His research offers insightful information that can help with the correct diagnosis and management of meningitis cases. Additionally, the International Journal of Surgical Pathology article by Dr. Santosh A. Revankar explores a unique aetiology of granulomatous ileitis and provides a brief overview of the pathology of typhoid. This article presents a distinctive case study that adds to our knowledge of granulomatous ileitis and advances our understanding of surgical pathology. Dr. Santosh Revankar's proficiency in several languages and experience both as a diabetologist and physician, enable him to efficiently examine, identify, and manage patients with diabetes. His noteworthy accomplishments, such as the Corona Warriors award, demonstrate his extraordinary commitment to patient care. Additionally, his works reflect his dedication to improving medical knowledge and offering insightful commentary to the medical community. The achievements of Dr. Revankar have a substantial impact on his area and are advantageous to both patients and other medical professionals.

### **Field of Expertise**

- Dr Santosh A Revankar is an experienced Physician and

Diabetologist. He has been specifically been trained in the management of Diabetes and is responsible for assessment, diagnosis and management of the patient.

### **Languages Spoken**

- Konkani
- Kannada
- English
- Marathi
- Hindi

### **Awards & Achievements**

- Award
- Corona Warriors award 2020

### **Talks & Publications**

- Publications
- 1. JIACM 2010; 11(2): 112-5
- Significance of Cerebrospinal Fluid C-reactive Protein Level in Pyogenic and Non-pyogenic Meningitis in Adults
- 2. An Unusual Cause of Granulomatous Ileitis - With a Brief History of the Pathology of Typhoid
- October 2017 International Journal of Surgical Pathology