



## DR. SATISH KUMAR A

Consultant Hematologist and Hemato - oncologist

## Qualification

MBBS | MD (Internal medicine) | DM (Clinical Hematology)

## **Overview**

Dr. Satish Kumar. A is a clinical Hematologist, Haemato-oncologist and BMT physician and has experience of more than 14 years in the field. He is the Hemato-oncologist in Yeshwanthpur Bangalore and Bone Marrow Transplant Physician in Yeshwanthpur Bangalorehas completed DM from prestigious Seth G S Medical college (KEM Hospital) and later pursued Fellowship in Leukemia and Bone Marrow Transplant from Vancouver, Canada. Dr.Kumar specializes in management of benign and malignant disorders of blood and bone marrow including Stem cell transplantation. His expertise includes management of various anaemias, platelet disorders, bleeding and clotting disorders, and blood cancers including Leukaemia, Lymphoma and Myeloma and in managing blood disorders including cancers in both adults and children.

# Fellowship & Membership

· Fellowship in Leukemia and BMT.

# **Field of Expertise**

- · Clinical Hematology
- Hemato Oncology
- Stem Cell Transplant

# **Languages Spoken**

- English
- Kannada
- Hindi
- Telugu



### **Awards & Achievements**

• Topper in DM Hematology exam at Mumbai university in 2007.

### **Talks & Publications**

- A Rare case of familial multiple subcutaneous lipomatosis with novel PALB2 mutation and increased prediction to cancer: Hematol Oncol Stem Cell Ther (2016) 9, 154-156.
- Heamophagocytic Lymphohistiocytosis (HLH): Case Series in Tertiary Referral Hospital Over Three Years: Journal Of The Association Of Physicians Of India -Nov 2013; Vol. 61.
- Comparison of Diagnostic Yield of FISH Panel Against Conventional Cytogenetic Studies for Hematological Malignancies: A South Indian Referral Laboratory Analysis Of 201 Cases: Asian Pac J Cancer Prev, 18(12), 3457-3464.
- Halving Time of BCR-ABLI in Chronic Myeloid Leukemia: Is it Better Than Day-90 Value; A Multi-center Study From South India: J of Int Myeloma & Society of Hemotologic Oncology-May 2020
- Does Interim PET Scan After 2 Cycles Of ABVD Predict Outcome in Hodgkin Lymphoma? RWE: J Global Oncology, Sep 2020.
- Ring Chromosome 8 as a sole abnormality: An adverse prognostic indicator in Acute Myeloid Leukemia?: Atlas Genet Cytogenet Oncol Heamatol.2018;22(1).
- Dr Satish Kumar on Five incredible facts about chemotherapy I Mirchi Plus Click Here
- Dr. Satish Kumar on Lifestyle after cancer therapy: Tips one must follow to avoid cancer recurrence | Hindustan Times Lifestyle. Click Here
- How is the treatment for blood cancer? | Vijaya Karnataka. Click Here
- Dr. Mallikarjun Kalashetty, Dr. Satish Kumar A and Dr. Ashish Dixit on Everything you need to know about multiple myeloma | Bangalore Mirror. Click Here
- Dr. Satish Kumar A on Signs of end-stage multiple myeloma, complementary care to manage it | Hindustan Times | Daily Hunt | B2B Chief. Click Here