



DR. ANANYA CHOWDHARY

Consultant- Clinical Haematology

Qualification

MBBS | MD (Pathology) | DM (Clinical Haematology)

Overview

Dr. Ananya Choudhuri is an acclaimed consultant in Clinical Haematology, leveraging over 12 years of specialised experience to deliver expert patient care. She possesses a distinguished academic background, holding an MBBS, MD in Pathology, and a DM in Clinical Haematology. Her core clinical focus centers on treating malignant and benign haematological disorders, alongside performing advanced autologous and allogeneic stem cell transplants. She facilitates seamless communication with a diverse patient base by speaking English, Hindi, Bengali, and Assamese fluently. Dr. Ananya Choudhuri has earned multiple accolades for academic excellence, including winning the prestigious North East Post Graduate Haematology Quiz. She remains dedicated to medical advancement, publishing significant research on topics like tyrosine kinase inhibitor response in CML-CP and mast cell leukemia diagnostics. Her commitment to global healthcare standards is reinforced by her professional membership in the Indian Society of Haematology and Blood Transfusion (ISHBT).

Fellowship & Membership

- Member of ISHBT

Field of Expertise

- Malignant Hematology
- Benign Haematology
- Stem cell transplant (autologous and allogeneic)

Languages Spoken

- English
- Hindi
- Bengali
- Assamese

Awards & Achievements

- 2nd prize in Zonal post graduate haematology quiz.
- Winner in North east post graduate haematology quiz.
- 3rd prize in Zonal post doctoral haematology quiz.

Talks & Publications

- Diagnostic utility of immunohistochemistry in carcinoma prostate.
- Role of FNAC in evaluation of mediastinal mass.
- Response assessment of generic tyrosine kinase inhibitor in newly diagnosed CML-CP- A prospective study in a tertiary care centre in North Eastern India.
- A case report of Juvenile myelomonocytic leukemia in a child

- :An uncommon presentation.
- A rare case of Mast cell leukemia illustrating diagnostic challenges and treatment approach.