PRECISION CARE IN ONCOLOGY & HEMATOLOGY
EMET TRACK

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1.7 million people are diagnosed with cancer each year in the United States.

Cancer is the second leading cause of death in the US—600,000 people die from cancer each year.
Cancer-related death rates have been falling in the recent years due to advancement in oncology care.
Instead of using generalized cytotoxic treatment such as chemotherapy, cancer-directed treatment has shifted focus to....
Using cancer’s own unique genetic landscape to identify effective therapy
Harnessing patient’s immune response by blocking the immunosuppressive interaction between the cancer cells and immune cells
Designing immune cells or proteins to target specific markers on the cancer cells
Using advanced molecular techniques to guide cancer treatment and predict possible cancer recurrence
Join us to learn more and be a part of this exciting phase in cancer care