

Cancer Physician Update

November 2022



Prostate cancer innovations move the field forward

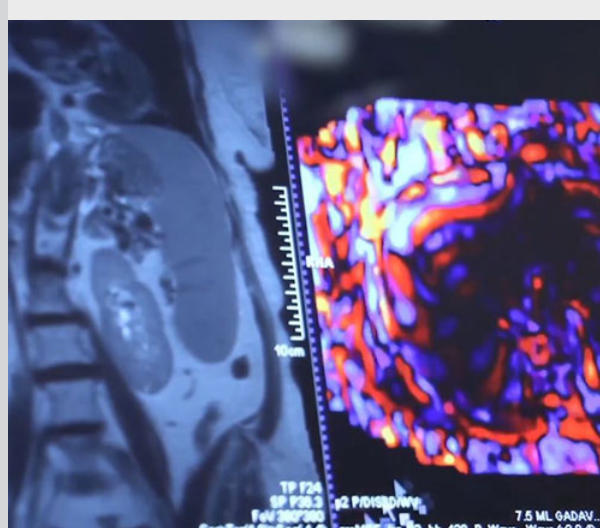
Patient Care



CAR-T cell therapy Q&A: Immunotherapy for lymphoma

Mayo Clinic experts are certified to manage CAR-T cell therapy and are advancing the field. Mohamed A. Kharfan Dabaja, M.D., M.B.A., answers questions about the application and research of this therapy.

[Learn more](#)



Video: Quality liver cancer screening provides the most favorable treatment options

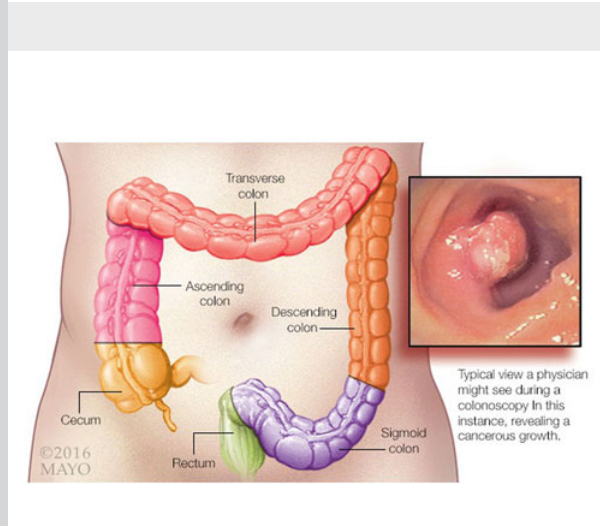
Potentially curative liver cancer treatments are available only for early-stage disease. Quality liver cancer screening and knowledge of when screening and further testing should occur are imperative.

[Learn more](#)

[See more Cancer news](#)

[View Cancer specialty videos and Grand Rounds presentations](#)

Research



AI found to make colonoscopies more effective

In a multicenter, multicountry study, Mayo Clinic Gastroenterology and Hepatology joined a global collaboration to analyze the use of artificial intelligence (AI) in colorectal cancer screening. AI support reduced adenoma miss rate twofold.

[Learn more](#)

[See all Cancer Clinical Trials at Mayo Clinic](#)

Education

Mayo Clinic School of Continuous Professional Development offers live courses, livestreaming courses, online continuing medical education (CME) courses and podcasts to meet your CME needs.

[See all Hematology and Oncology Continuing Medical Education courses](#)



Optimizing Outcomes for Patients with Non-metastatic Pancreatic Cancer

Dec. 7, 2022
3:30-5:00 p.m. CST
Livestream Webinar

Mark J. Truty, M.D., M.S., and colleagues discuss research that's improving pancreatic cancer outcomes. The team shares updates on staging exams, optimal response assessment and novel surgical procedures for typically inoperable cancer.

[Register Now](#)



Mayo Clinic Radiation Oncology: Current Practice and Future Direction 2023

Jan. 9-13, 2023
Kohala Coast, Hawaii

Participants take part in a balanced and multidisciplinary discussion of contemporary cancer treatment. This course addresses advancements in the field of radiation oncology and how they are integrated into practice.

[Register Now](#)



20th Annual Mayo Clinic Hematology Review 2023

Jan. 28, 2023
Bloomington, Minn., and Livestream

At this one-day program, hematology and oncology clinicians get an overview of recent advancements in treating hematologic malignancies. Participants learn updates on practice guidelines based on research from the last 12 months.

[Register Now](#)

COVID-19 Updates and Resources

[Read more](#)

Consults and Referrals

Phoenix/Scottsdale, Arizona
877-673-2739

Jacksonville, Florida
855-375-9686

Rochester, Minnesota
855-995-1503

[Online Referrals](#)

Resources

[Life-Changing Careers](#)

[Clinical Trials](#)

[Mayo Clinic School of Continuous Professional Development](#)



Comments?

We're interested in your feedback about this newsletter.

Pass It On

Invite a friend to subscribe.