COVID-19 Updates

Find resources for providers and answers to questions on referrals and testing on the Medical Professionals Resource Center

Patient Care

Guidelines make treating patients with myeloma more straightforward
If you've ever wondered what Mayo Clinic would do to treat patients who have multiple myeloma, guidelines called mSMART outline Mayo specialists' current treatment approach.

Monoclonal protein disorders can be diagnosed, monitored by Mayo Clinic mass spectrometry assay
A clinical biochemist and scientific team from Mayo Clinic created a new screening and monitoring tool for monoclonal protein disorders, advancing outcomes in hard-to-treat diseases.

See more Cancer news

View Cancer specialty videos and Grand Rounds presentations
Research

Charting a course for a marked increase of microscopic papillary thyroid carcinomas
Thyroid cancer rates have increased, prompted by higher screening rates and improvements. A Mayo Clinic endocrinologist discusses options of watchful waiting or treatment when thyroid nodules are small.

Ide-cel safe, effective for relapsed and refractory multiple myeloma
A phase 1 study finds low incidence of severe side effects and high response rate for ide-cel, an anti-BCMA CAR-T cell therapy for relapsed or refractory multiple myeloma.

Mayo Clinic Proceedings goes fully digital for 2021
Mayo Clinic Proceedings' move to online-only access provides subscribers with access to new content and the ability to search content by specialty or subject area — plus connections to related multimedia.

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.

Medical education from Mayo Clinic experts is also available through GIBLIB, a new on-demand medical education library. GIBLIB provides a free 7-day trial and 25% discount on premium annual subscriptions including unlimited CME for Mayo Clinic learners. Simply enter code MAYOCPD2021 to access this offer.

Mayo Clinic Workshop in Plasma Cell Disorders: Robert Kyle Symposium 2021 — LIVESTREAM
May 22-23, 2021
This course introduces health care professionals at all levels to the latest practices in plasma cell disorder treatment, offering a bench-to-bedside novel drug therapy overview.

30th Annual Mayo Clinic Hematology/Oncology Reviews 2021
Aug. 5-7, 2021
This course includes a comprehensive review of hematology and oncology, focusing on new clinical and research advancements over the preceding year for immediate application.

Breast Cancer Care: Innovation, Disruptive Technologies and Early Adopters 2021
Sept. 17, 2021
Clinician experts provide an up-to-date look at promising new technology that can be incorporated into breast cancer practice today, as well as a glimpse of exciting innovations on the horizon.

Consults and Referrals

Phoenix/Scottsdale, Arizona
877-673-2739