



NAVIFY[®] Tumor Board

Vision shared by vendor, institution saves tumor board preparation time and standardizes workflow across meetings

The Ellis Fischel Cancer Center of University of Missouri (MU) Health Care has been dedicated to providing comprehensive cancer care from screening to diagnosis since its founding in 1940. At MU, physician specialists and other clinicians commit to providing the latest treatments and technologies to improve patient outcomes.

MU has accelerated the digitalization of its clinical practices to capture as much information as possible as it's Electronic Health Record (EHR) does not aid logistics nor provide intelligent clinical decision support at tumor board conferences.

University of Missouri (MU) Health Care

Problem

Ten subspecialty tumor boards relied on legacy technologies and data from disparate sources, manually searched and added to PowerPoint presentations. Residents spent up to six hours a week preparing for each conference.¹ MU needed an improved, electronic process to coordinate tumor board conferences and a streamlined method by which to pull and visualize data from diverse sources.

Solution

MU onboarded NAVIFY Tumor Board for four conferences in quick succession. MU's Cerner EHR was integrated to automate preparation and presentation.

Results

- Participants have access to key patient data and assets such as images and can submit patient cases weeks in advance of tumor board meetings.
- Users report streamlined process and time savings.
- Some manual data entry has been eliminated. Presentations are in one place, in timeline order, for review.
- Additional MU tumor boards plan to adopt NAVIFY Tumor Board.

“We need all the information about what is going on with the patient, all the studies, all the radiology and all the lab tests in one place so that we can make an accurate diagnosis. NAVIFY Tumor Board helps physicians make an informed decision.”

Richard Hammer, MD

Pathologist
University of Missouri Health Care

Contact your Roche account manager or visit navify.com

¹Charna Albert, "Virtual tumor board platforms: a game changer for cancer case review," Cap Today, January 2019. <https://captodayonline.com/newsbytes-0119/>.