

ACCC Welcomes Its Newest Members

CHI Saint Joseph Lexington Cancer Center

Lexington, Kentucky

Delegate Rep: Greg Bodager, MSN

Website: chisaintjosephhealth.org/lexington-cancer-care

Fort Wayne Medical Oncology and Hematology, Inc.

Fort Wayne, Ind.

Delegate Rep: Carrie Asher Website: fwmoh.com

Scotland Memorial Hospital Scotland Cancer Treatment Center

Laurinburg, N.C.

Delegate Rep: Paula Love, RN, BSN, CLNC Website: scotlandhealth.org/medical-services/

cancer-center-duke-health-affiliate

Utah Cancer Specialists

Salt Lake City, Utah

Delegate Rep: Amy Pasmann, MS, RN

Website: utahcancer.com

ACCC Launches a New Membership Platform!

On May 20 ACCC launched its new online features, making your online experience more seamless, intuitive, and engaging. Here's what you can expect:

- You will be able to sign into our website, eLearning platform, and ACCCeXchange with the same login information.
- ACCCeXchange (the listserv) has a new look, which will make asking questions and sharing information with your peers even easier
- A revitalized ACCCeLearning experience will make professional development more streamlined than ever before. With a cleaner look and a growing catalog of online education, ACCC will offer more virtual content for the multidisciplinary team.

How to Update Your Information

- 1. Go to accc-cancer.org and click "Log in" at the top of the page.
- 2. Create a password.
- Once your password is created, you will be linked to your "My Profile" page, where you can view and update your information. Click "Change" on the right side of the screen to make any changes.
- 4. Please take a moment to indicate your areas of concentration from the drop-down menu. This is a new feature that will allow us to provide you with relevant resources, better understand your needs, and effectively communicate about our education programs. Select as many as apply.

For answers to any questions you may have and for a deeper dive into these updates, visit the ACCC FAQ page at accc-cancer.org/home/connect/accc-faq.

Featured Clinical Research Trial: The ASCO Survey on COVID-19 in Oncology (ASCO) Registry

ACCC is partnering with ASCO on this important registry trial that looks to close the COVID-19 and cancer data gap. And we strongly urge ACCC members to help take something positive away from this national medical emergency by helping ASCO, ACCC, and the greater oncology community gather, capture, and analyze critical data on clinical care to help:

- Analyze distribution of symptoms and severity of COVID-19 among people with cancer.
- Examine the impact of COVID-19 on cancer treatment and outcomes.
- Document how cancer care delivery has been affected by the pandemic. For example, what steps and processes did cancer programs take to protect patients and staff?

The registry is collecting both patient and practice data. Patient data includes the number of patients with a confirmed COVID-19 diagnosis AND 1) initiating treatment for new diagnosis, OR 2) with clinically evident cancer receiving anti-cancer treatment, OR 3) with clinically evident cancer receiving supportive care only, OR 4) disease-free but receiving adjuvant therapy within 1 year after surgical resection. Practice data includes:

- · Number of confirmed COVID-19 cases
- · Use of telemedicine
- Modifications of infusions and other treatments
- · Screening and triaging processes
- · Physical changes to clinic workflows
- · Drug and PPE shortages
- · Staffing changes.

Participation is easy. First, execute a research participation and data use agreement with ASCO. Second, submit your data to ASCO via web-based REDCap forms (ASCO will de-identify and provide data back for your own use) OR collect data locally using a "cloned" REDCap project and upload data to ASCO monthly. Keep in mind: the ASCO Registry qualifies as a High-Weighted Practice Improvement Activity under the Merit-based Incentive Payment System (MIPS). Interested programs and practices can find agreement and data capture forms online at asco.org/asco-coronavirus-information/coronavirus-registry.