



STAY CURRENT with FDA-Approved Immunotherapy Treatments

Free for healthcare professionals, students, patients and patient advocates, the Society for Immunotherapy of Cancer (SITC) Advances in Cancer Immunotherapy™ (ACI) programs are CME-, CNE-, CPE- and MOC-certified and presented by local authorities in tumor immunology and cancer immunotherapy.

All healthcare professionals in the clinical setting, students, patients and patient advocates attend for FREE! For full accreditation information or to register for Boston's upcoming ACI, please visit sitcancer.org/aci/boston

BOSTONACI Program Information

Thursday, Oct. 10, 2019 3:30 – 8:20 p.m. EDT

Courtyard Boston Downtown 275 Tremont Street Boston, MA 02116

Organizers:

Elizabeth Buchbinder, MD – Dana-Farber Cancer Institute David F. McDermott, MD – Beth Israel Deaconess Medical Center Virginia Seery, MSN, RN, ANP-BC – Beth Israel Deaconess Medical Center

Register yourself and invite a colleague to ensure your team is up to date on the latest FDA-approved immunotherapy treatments

BOSTONACI Program Takeaways

In addition to networking with fellow colleagues, attending ACI programs will cover how to:

- Treat patients with FDA-approved immunotherapies
- Recognize common and uncommon toxicities in immunotherapy patients and provide solutions/adjustments in treatment to address them
- Interpret new clinical data supporting the use of checkpoint inhibitors, CAR T therapies, cytokines, oncolytic viruses and vaccines
- Anticipate forthcoming immunotherapy trends/treatments/trials and how they impact your patients and practices
- Employ strategies to overcome operational and reimbursement barriers to incorporating immunotherapy into your practice

Attendees will be able to connect with regional immunotherapy experts during these interactive in-person programs, in subsequent quarterly webinars and through a dedicated SITC CONNECT online community.

AMA Credit Designation

This activity has been approved for AMA PRA Category 1 Credit(s) TM .

Pharmacist Credit Designation

This activity is eligible for ACPE credit, see final CPE activity announcement for specific details.

Nursing Credit Designation

This activity is eligible for ANCC contact hours, see final CNE activity announcement for specific details.

To register, please visit: **sitcancer.org/aci/boston**

The 2019–2020 ACI series is jointly provided by Postgraduate Institute for Medicine and the Society for Immunotherapy of Cancer in collaboration with the American Academy of Emergency Medicine, the Association of Community Cancer Centers and the Hematology/Oncology Pharmacy Association.











The 2019-2020 Advances in Cancer Immunotherapy™ educational series is supported, in part, by independent medical education grants from Amgen, Bristol-Myers Squibb, Celgene Corporation, Exelixis, Inc., Genentech, Incyte Corporation and Merck & Co., Inc. (as of Aug. 21, 2019).