ASSESSMENT AND TREATMENT OF

TOBACCO DEPENDENCE IN CANCER CARE

Friday-Saturday • May 14-15, 2021





Live Virtual Format

This innovative program includes a live 2-day, skills-based workshop to be held virtually from Memorial Sloan Kettering Cancer Center, followed by 6 monthly (60 minute) collaboratory videoconference calls providing additional opportunities for implementation mentorship and coaching.

This course is comprised of **lectures**, **simulated role plays** and **interactive audience participation** encouraging the intellectual exchange of ideas between faculty and participants.

This program will be delivered using Zoom. We encourage all attendees to download the latest version of the Zoom app prior to the start of the program (**zoom.us/download**). Additional access details will be emailed to all attendees before the course.

Registration for this training program is complimentary for accepted applicants.

To register, please visit our website: mskcc.org/tobaccocare

Overview

It is well-established that smoking is the leading cause of many types of cancer. In addition, persistent smoking among cancer patients is associated with adverse short and long-term clinical outcomes including increased risk for treatment complications, poor health related quality of life, disease recurrence, second primary cancers, disease progression, and mortality. Despite these clinical risks, there are clear research-to-practice gaps and lack of training is routinely identified as a barrier to improving quality of tobacco treatment in oncology care. This training will prepare learners to provide safe and effective evidence-based treatment for tobacco dependence for the cancer patients/survivors and their family members.

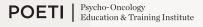
EDUCATIONAL OBJECTIVES

- Attendees will gain a better understanding of the risks of persistent smoking and benefits of quitting for cancer patients and survivors
- Attendees will gain a better understanding of evidence-based pharmacotherapy and cessation counseling interventions
- Attendees will have an opportunity to practice tobacco use assessment and treatment planning skills during simulated patient (role play) exercises
- Attendees will gain a better understanding of system-level recommendations for implementing tobacco use assessment and treatment in routine cancer care

TARGET AUDIENCE

The target audience for this training program includes Oncologists, Tobacco Treatment Specialists, Physician Assistants, Nurses, Nurse Practitioners, Social Workers, and Respiratory Therapists working in oncology care settings.





MSK Course Faculty



Jamie Ostroff, PhD
Chief, Behavioral Sciences Service
Director, Tobacco Treatment Program



Suhana de León-Sanchez, NP, CTTS Tobacco Treatment Specialist



C. Will Whitlock, NP, CTTSTobacco Treatment Specialist



Maureen O'Brien, CNS, CTTS-M Tobacco Treatment Specialist



Chris Kotsen, PsyDTobacco Treatment Specialist



Lisa Carter-Harris PhD, APRN, ANP-C Behavioral Scientist

Day 1 Schedule

All times are U.S. Eastern Time

8:00 AM	Virtual Course Check-in
8:15 AM	Welcome/Introductions
9:00 AM	Training Overview/Rationale Making the Case for Treating Tobacco Dependence in Cancer Patients; Q&A
9:45 ам	Empathic Assessment of Tobacco Use and Treatment History, How to Give Personalized Quitting Advice; Q&A
10:30 ам	Introduction to Role Play Exercise
10:40 ам	Break/Group Photo
10:50 ам	Experiential Small Group Exercise Goal: Empathic Assessment of Tobacco Use and Treatment History, Giving Personalized Quitting Advice
12:10 рм	Lunch Break
12:45 рм	Patient Perspectives Panel
1:15 рм	Evidence-Based Treatment of Tobacco Dependence I: Behavioral and Motivational Interventions; Q&A
2:15 рм	Experiential Small Group Exercise Behavioral and Motivational Interventions
3:35 PM	Break
3:50 рм	Evidence-Based Treatment of Tobacco Dependence II: Pharmacotherapy Interventions; Q&A
5:20 рм	Wrap-Up Group Discussion of Skill Acquisition Experiences; Q&A
5:30 PM	Adjourn

Day 2 Schedule

All times are U.S. Eastern Time

8:00 AM	Virtual Course Check-in
8:30 AM	Review of Day 1 and Orientation to Day 2
8:45 AM	Review of Evidence-Based Treatment of Tobacco Dependence II: Pharmacotherapy Interventions
9:15 ам	Experiential Small Group Exercise Goal: Promoting Shared Decision Making and Adherence to use of Cessation Pharmacotherapy
10:45 ам	Break
11:00 AM	Wrap-up Discussion of Small Group Exercises; Q&A
11:15 ам	Implementing TUAT Within Your Cancer Care Setting; Q&A
12:15 рм	Lunch Break
12:45 рм	Group Think Tank Developing a Blueprint for Implementing TUAT in Your Oncology Practice Setting, Identifying/Addressing Patient, Provider and Systems-Level Barriers
2:45 рм	Break
3:00 рм	Large Group Discussion of Implementation Blueprint and Goal-setting
4:00 PM	Responsible Conduct of Research Training Overview
4:30 PM	What Happens Next
5:00 рм	Wrap-Up; Program Evaluation (Day 2)
5:30 рм	Adjourn



Accreditation



Accreditation Statement

Memorial Sloan Kettering Cancer Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

AMA Credit Designation Statement

MSK designates this live activity for a maximum of **16.00** *AMA PRA Category 1 Credits* $^{\text{TM}}$. Physicians should claim only credit commensurate with the extent of their participation in the activity.

Social Workers

Training and Post-Workshop Teleconference: This presentation is approved for a **maximum of twenty (20) Continuing Education Contact Hours** of Live Training. Memorial Sloan Kettering Cancer Center SW CPE is recognized by the New York State Education Department's State Board for Social Work as an approved provider of continuing education for licensed social workers #0228.

CE Credits

This course will not offer nursing CE credits. Nurses will receive a non-physician CME certificate for AMA PRA Category 1 Credits $^{\text{TM}}$. Certain nursing certification providers (such as ANCC) may accept this certificate for CE requirements. Please check with your certification providers for more information.

This course includes 3 workshop hours dedicated to Pharmacotherapy.

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