


AAPM 58th Annual Meeting: Monday Aug 1, 2016
 INTERACTIVE/SAM
 Educational Course, Therapy Education
 Title: Lung SBRT: Panel discussion overviewing clinical cases

Moderator: Stanley H. Benedict, PhD, FAAPM
Speakers:
 • James Larner, MD, Chairman, UVa Radiation Oncology
 • Bill Salter, PhD, Dir of Medical Physics, U. Utah

Learning Objectives:

1. Understand the established requirements for patient selection, prescription regimes, and OAR dose limits in lung SBRT
2. Become familiar with the various immobilization strategies for lung SBRT, including technology for respiratory motion management
3. Understand the benefits and pitfalls of applying multi imaging modality (4D CT imaging, MRI, PET) for tumor volume delineation and motion extent determination for lung SBRT




FUTURE

This is an Interactive Session




COMMUNICATING OUR VALUE. IMPROVING OUR FUTURE.

Text *aapm2016* to
 22333



COMMUNICATING OUR VALUE. IMPROVING OUR FUTURE.

Or



COMMUNICATING OUR VALUE. IMPROVING OUR FUTURE.

Step 1: Download Poll Everywhere from your App Store
Then Open App



PollEv



COMMUNICATING OUR VALUE. IMPROVING OUR FUTURE.

Step 2: Select "I'm Participating"



Poll Everywhere

I'm participating I'm presenting



COMMUNICATING OUR VALUE. IMPROVING OUR FUTURE.

Step 3: "Join a presentation"

Username: **aapm2016**



If Apps aren't available to you...

Use a Web Browser



<https://www.pollev.com/aapm2016>