

Lung Cancer Prevention and Early Detection Network Kentucky Cancer Consortium Meeting AGENDA



Friday, March 13, 2015

12:00 – 1:00 pm Conference Call/Webinar

1-877-394-0659

passcode: 7250592994#

Webinar link: <http://connect.uky.edu/lung/>

Purpose of the Network:

- Provide a forum for coordination and collaboration to impact lung cancer in Kentucky
- Focused on reducing environmental risk (radon and secondhand smoke), reducing smoking and increasing the percentage of Kentuckians at high risk for lung cancer who are detected at an early stage.
- The first initiative of this network is to develop clear, unified messages on these areas of lung cancer prevention and early detection to educate the public, community leaders, healthcare professionals, healthcare system leaders and policymakers regarding lung cancer prevention and early detection.

Meeting Objective:

- Discuss and determine key strategies for lung cancer screening as part of the Cancer Action Plan
- Share latest information on lung cancer prevention and early detection with fellow Network members

Introductions, Meeting Purpose, Roll Call (5 min)

- Dr. Jennifer Redmond Knight, Kentucky Cancer Consortium (KCC)

Cancer Action Plan Lung Cancer Screening Strategies (40 min)

- Celeste Worth, Kentucky Cancer Program

Information sharing on new grants, events, resources (15 min)

- Interested lung network members

Next Meetings in 2015:

- **Friday, April 17th, 2015 in person, Frankfort, Kentucky Broadcasters Association, 2-4 pm**
- **No May meeting**
- **Friday, June 19th, 2015 via Conference Call/Webinar 2-3 pm**
- **Friday, July 17th, 2015 in person, KY Chamber of Commerce, Frankfort, 2-4 pm**
- **Friday, August 21st, 2015 via Conference Call/Webinar 2-3 pm**
- **Friday, September 18, 2015 via Conference Call/Webinar 2-3 pm**
- **Friday, October 23, 2015 in person, KY Chamber of Commerce Frankfort, 2-4 pm**
- **Friday, November 20th, 2015 via Conference Call/Webinar 2-3 pm**
- **No December meeting**

Contact Jennifer with questions (859) 509-4123 (cell)