WELLSPAN HEALTH ~ YORK HOSPITAL

DEPARTMENT OF Oncology

Oncology - York Multidisciplinary Lung Conference 2020 - 9/7/2020 WellSpan York Hospital, September 07, 2020 07:00 AM to 08:00 AM

Gregory Fortier, MD; Nikhilesh Korgaonkar, MD

Disclosure of Commercial Interest:

The following disclosures have been made by the speaker(s): Gregory Fortier, MD: Nothing to disclose Nikhilesh Korgaonkar, MD: Nothing to disclose

The following disclosures have been made by planners and content reviewers: Bohrn, Michael (Committee Member) : Nothing to disclose Rice, Bob (Activity Director) : Nothing to disclose

Objectives:

At the conclusion of this presentation, participants should be able to:

1 Synthesize a multidiaciplinary, patient oriented treatment plan for lung cancer patients.

2 Analyze clinical presentations and utilize diagnostic tools to formulate clinical staging prior to treatment initiation.

3 Improve the quality and safety of patients to optimize mortality rates and treatment outcomes 4 Assess emerging data/technical information regarding changes and progress in treatment of patients based on research and outcomes

"WellSpan Health is accredited by the Pennsylvania Medical Society to provide continuing Medical Education for physicians. WellSpan Health takes responsibility for content, quality and scientific integrity of its CME activity."

"WellSpan Health designates this live activity for a maximum of 1.00 *AMA PRA Category 1 Credit(s)*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity."

"All faculty participating in continuing medical education programs sponsored by WellSpan Health are expected to disclose to the program audience whether they do or do not have any real or apparent conflict(s) of interest or other relationships related to the content of their presentation(s)."

"If you wish to attend this CME activity and have a disability which may require special accommodations, please contact the hosting department at 851-3884. Thank you."