

Lung Cancer Screening and Tobacco Dependence Treatment 2020 Accomplishments

In 2020, it is estimated that...

8,140

Michigan residents will be diagnosed with lung cancer*

5,220

Michigan residents will die from lung cancer*

The Lung Cancer Early Detection Program helps to ensure that tobacco dependence treatment (TDT) is integrated into the continuum of health care and that systems for proper lung cancer screening referrals have been established.

At Henry Ford lung screening referrals and CT screening exams continue to increase.

In 2020, Pulmonary Medicine worked with the Department of Radiology to establish a system approach to be used exclusively for annual scans and scans associated with follow-up of abnormal exams.

This system update allows Henry Ford Health System to monitor lung cancer screening rates and adherence more accurately.

Henry Ford Health System

MPRO

- ❖ MPRO created an on-demand training titled "Reducing Commercial Tobacco Use & Promoting Lung Cancer Screening" in June 2020 and a direct link was shared with providers and partners.

Karmanos Cancer Institute



Karmanos Cancer Institute worked with Mercy Primary Care Clinic to develop a small media campaign to educate and contact people who are eligible for lung cancer screening.



University of Michigan

The University of Michigan Health System increased tobacco cessation consultations amongst high-risk populations by expanding tele-health options during the COVID-19 Pandemic.