

Cancer
Screening
Work Group



FLORENDA CANCER PLAN



Overall Objective

● Goal 2

Ensure collection of comprehensive and high-quality cancer-related data from all Florida cancer patients to inform cancer prevention and control programs.

● Objective 2.4

By 2025, pilot the addition of cancer screening data as items collected and archived by Florida's statewide cancer data and surveillance program.



Challenges

Legislation

Unclear mandate for cancer screening reporting;
negative screening results



Impacts to Potential Data Reporters

Burdens and resource limitations:
Physician practices, pathology labs,
imaging centers, hospitals



IT Management

Resources needed to establish database workflow and management



Non-Standardized Data

No existing data standards
or data dictionary



Screening Modalities

Cancer Screening can
include multi-modalities



Legislation

Rule 64D. Under 385.202 Statewide cancer registry. (1) Each facility licensed under chapter 395 and each freestanding radiation therapy center as defined in s. [408.07](#) shall report to the Department of Health such information, specified by the department, by rule, which indicates diagnosis, stage of disease, **medical history**, laboratory data, tissue diagnosis, and radiation, surgical, or other methods of **diagnosis or treatment for each cancer diagnosed or treated by the facility or center**. Failure to comply with this requirement may be cause for registration or licensure suspension or revocation.

Recommendations for Pilot Study

Lung Cancer Screening



Low Dose CT (LDCT) more common and part of USPSTF
Licensed Equipment in Florida

Lung Cancer Screening Registry



American College of Radiology
Screening Registry Standard Reporting
Florida-based reporters



Identify data reporters and participants for pilot

Identify major cancer centers in Florida who participate in LCSR and recruit to submit copy of dataset to FCDS. Look into use case for the Incidental Pulmonary Nodal Program at Memorial Hospital.



Applied Use of Screening Data and Update to Legislation

Identify relevant data items for epidemiologic research and Recommend changes/updates to current legislation that targets screenable cancers under USPSTF recommendations.

THANK YOU

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