## U.S. Cancer Statistics: The Official Federal Cancer Statistics – With Audio Descriptive Text

## **Audio Descriptive Text**

- CDC logo superimposed over a group of people.
- CDC logo replaced with USCS logo, and joined by the NPCR logo and the SEER logo.
- Animated map of the United States, with markers indicating Washington, D.C. and Puerto Rico.
- Bulleted text describing the uses of USCS.
- Photo of a laptop computer displaying the Data Visualizations home screen.
- Animation of charts, maps, and graphs that come up one by one and are populated with data.
- Photo of a young woman looking at a computer screen.
- Text displaying URL: <u>www.cdc.gov/cancer</u>.
- USCS logo returns.

## **Video Summary**

The U.S. Cancer Statistics are the official federal cancer statistics, combining cancer registry data from CDC's National Program of Cancer Registries and NCI's Surveillance, Epidemiology and End Results Program. You can use the Data Visualizations Tool and the Public Use Database to access USCS and find out about more than 24 million cancer cases diagnosed in the United States.

## **Audio Script**

[music playing]

[Narrator] The U.S. Cancer Statistics, USCS, brings together cancer data from CDC's National Program of Cancer Registries and the National Cancer Institute's Surveillance, Epidemiology, and End Results program.

It covers all 50 states, Washington D.C., and Puerto Rico.

USCS can be used to look at cancer trends over time, discover what groups are affected most by cancer, and find out if—and when—cancer screening and prevention are working.

You can access this information through the Data Visualizations Tool. Explore state- and county-level cancer data over time; create full-color charts, maps, and graphs; learn how to use the data; and much more.

The Public Use Database, which includes over 24 million cancer cases, lets researchers analyze anonymous information about tumors and cancer patients.

You can find it all at cdc.gov/cancer.

U.S. Cancer Statistics: The Official Federal Cancer Statistics.