Home (https://seer.cancer.gov/) / Cancer Statistics (https://seer.cancer.gov/statistics/)

/ Reports on Cancer (https://seer.cancer.gov/statistics/reports.html) / Cancer Stat Facts (https://seer.cancer.gov/statfacts/)

/ Cervical Cancer — Cancer Stat Facts

Cancer Stat Facts: Cervical Cancer

Reports on Cancer

(https://seer.cancer.gov/statistics/reports.html)

Annual Report to the Nation

(https://seer.cancer.gov/report_to_nation/)

Cancer Stat Facts

(https://seer.cancer.gov/statfacts/)

Cancer Statistics Review

(https://seer.cancer.gov/csr/)

Archive

(https://seer.cancer.gov/csr/previous.ht ml)

Preliminary Incidence Rates for 2017

(https://seer.cancer.gov/statistics/prelimina ry-estimates/)

Preliminary Estimates for 2017

(https://seer.cancer.gov/statistics/prelim inary-estimates/preliminary.html)

February Delay-adjustment

(https://seer.cancer.gov/statistics/prelim inary-estimates/delay.html)

Validation

(https://seer.cancer.gov/statistics/prelim

(https://seer.cancer.gov)

Statistics at a Glance

At a Glance

Estimated New Cases in 2022	14,100
% of All New Cancer Cases	0.7%

Estimated Deaths in 2022	4,280
% of All Cancer Deaths	0.7%

5-Year Relative Survival

66.7%

2012-2018

inary-estimates/validation.html)

Datasets and Archive

(https://seer.cancer.gov/statistics/prelim inary-estimates/archive.html)

SEER Publications

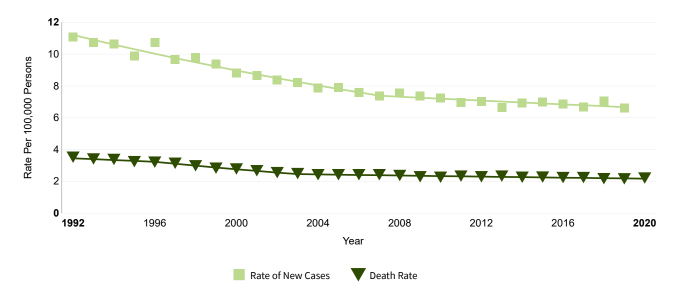
(https://seer.cancer.gov/publications/)

Monographs

(https://seer.cancer.gov/publications/m onographs.html)

Cancer Patterns among Asian and Pacific Islanders in the U.S.

(https://seer.cancer.gov/publications/api cancer/)



New cases come from SEER 12. Deaths come from U.S. Mortality.

All Races, Females. Rates are Age-Adjusted.

Modeled trend lines were calculated from the underlying rates using the Joinpoint Trend Analysis Software.

New cases are also referred to as incident cases in other publications. Rates of new cases are also referred to as incidence rates.

View Data Table

Rate of New Cases and Deaths per 100,000: The rate of new cases of cervical cancer was 7.8 per 100,000 women per year. The death rate was 2.2 per 100,000 women per year. These rates are ageadjusted and based on 2015–2019 cases and 2016–2020 deaths.

Lifetime Risk of Developing Cancer: Approximately 0.7 percent of women will be diagnosed with cervical cancer at some point during their lifetime, based on 2017–2019 data.

Prevalence of This Cancer: In 2019, there were an estimated 295,382 women living with cervical cancer in the United States.



Did you know?

New diagnoses of cervical cancer have decreased by more than 50% from 1975-2010.

Survival Statistics

New Cases and Deaths

Trends in Rates

Interactive Statistics with SEER*Explorer

More About This Cancer

These stat facts focus on population statistics that are based on the U.S. population. Because these statistics are based on large groups of people, they cannot be used to predict exactly what will happen to an individual patient. To see tailored statistics, browse SEER*Explorer (SEER*Explorer (SEER*Explorer (https://seer.cancer.gov/explorer). To see statistics for a specific state, go to the <a href="https://seer.cancer.gov/https://statecancer.gov/https://

The statistics presented in these stat facts are based on the most recent data available, most of which can be found in <u>SEER*Explorer</u> (https://seer.cancer.gov/explorer/). In some cases, different year spans may be used.

Estimates of new cases and deaths for 2022 are projections made by the American Cancer Society (ACS), based on earlier reported data.

Cancer is a complex topic. There is a wide range of information available. These stat facts do not address causes, symptoms, diagnosis, treatment, follow-up care, or decision making, although links are provided to information in many of these areas.