Ovarian Cancer in Louisiana

2017- 2021 STATS AND FACTS

246

NEW CASES FOUND IN WOMEN EACH YEAR



1,782
OVARIAN CANCER
SURVIVORS SINCE 2000 #

The 5-year relative survival for Louisiana women of all races+

45%

5th

leading cause of cancer death among women in Louisiana

Louisiana's rank in the U.S. for death rate of ovarian cancer²

39th

RATE OF NEW CANCER CASES

PER 100,000 LOUISIANANS

Black 8.0
White 9.2

PER 100,000 LOUISIANANS

Black 5.6
White 6.2

Average annual rate per 100,000 age adjusted to the 2000 US standard population

Risk Factors Family History or Inherited Factors Hormone Replacement Therapy Enometriosis

There is no screening test available for ovarian cancer. Women are encouraged to pay attention to their bodies and seek medical care if you have any of the following symptoms:³

- Unusual vaginal bleeding or discharge (seek immediate medical care)
- Pain in the pelvic area, abdomen, or back
- Bloating
- A change in bathroom habits (such as unusually frequent or urgent need to urinate)
- Trouble eating or feeling full too quickly

STAGE AT DIAGNOSIS DISTRIBUTION

25%
Unstaged

53%
Distant

of new cases were
found at early
stages
(in situ & localized)

Almost

17%
Regional

2% In Situ

- 1 National Cancer Institute. Ovarian, Fallopian Tube, and Peritoneal Cancer Prevention PDQ, 2024
- 2 State Cancer Profiles, National Cancer Institute and Centers for Disease Control and Prevention, 2024
- 3 Centers for Disease Control and Prevention, Ovarian Cancer Basics 2024
- + Survival estimates are based on cases diagnosed 2010-2020 and followed through 2021
- # Prevalence counts are an estimate of the number of survivors on 1/1/2021 who were diagnosed between 2000-2020.



People diagnosed at a localized stage will survive at least 5 years

Louis

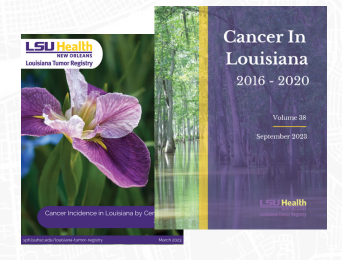
HOUISIAN LEGISTRANGE LEGISTRANGE COLLEGISTRANGE LEGISTRANGE LEGIST

OUR VISION One of 22 NCI-designated SEER cancer registries that gather information about cancer cases to help guide policies for cancer prevention, early detection, diagnosis, treatment, prognosis and survivorship.

To collect and report complete,
high-quality, and timely
population-based cancer data in
Louisiana to support cancer
research, control, and prevention.

To reduce suffering and death from cancer using information collected by the Louisiana Tumor Registry.

ANNUAL REPORTS



For more information, please visit:

https://sph.lsuhsc.edu/louisiana-tumor-registry LTR-info@lsuhsc.edu | (504) 568 - 5757

