

CANCER Implications and Impact

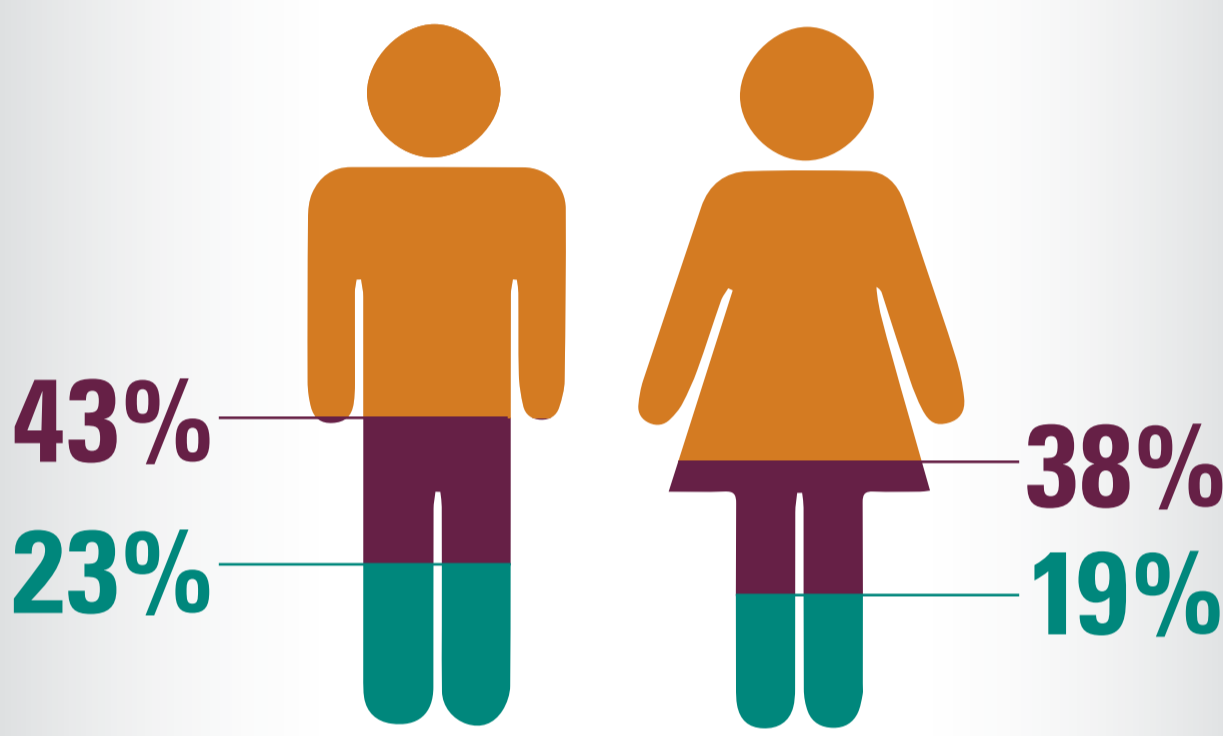


Cancer is a leading cause of death worldwide. In 2012, it is estimated that more than **14 million people were diagnosed** and about **8 million died** from the disease.

By **2025**, new cancer cases worldwide are predicted to exceed **20 million** annually.

MALES

FEMALES



Males in the U.S. have approximately a **43% risk of developing** cancer and a **23% chance of dying** from cancer during their lifetime.

Females in the U.S. have approximately a **38% risk of developing** cancer and a **19% chance of dying** from cancer during their lifetime.

THE TOP TEN MOST COMMON CANCERS WORLDWIDE

(new cases diagnosed in 2012)

Lung (1.8 million)

Breast (1.7 million)

Colorectal (1.4 million)

Prostate (1.1 million)

Stomach (952,000)

Liver (782,000)

Cervical (528,000)

Esophageal (456,000)

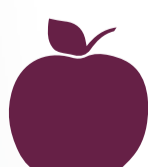
Bladder (430,000)

Non-Hodgkin lymphoma (386,000)

ACCORDING TO THE WORLD HEALTH ORGANIZATION ABOUT ONE-THIRD OF CANCER DEATHS ARE ASSOCIATED WITH THESE 5 "LIFESTYLE" RISKS



High body mass index



Unhealthy diet with low fruit & vegetable intake



Lack of physical activity



Tobacco use



Alcohol use