### Melanoma & Skin Cancer in Nevada - 2019

estimated new cases of melanoma in Nevada this year

850

**90** estimated deaths from melanoma in Nevada in 2018

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Basal Cell and Squamous Cell Carcinoma Not tracked in national statistics, these are the two most common types of skin cancer. They are caused by frequent sun exposure or indoor tanning.





Melanoma

The deadliest form of skin cancer, melanoma often develops in a mole or suddenly appears as a dark spot on the skin, or in a fingernail or toenail.

#### **Quick Facts**

Melanoma rates in the U.S. have doubled between 1982 and 2011, and continue to increase.

Melanoma is more common in:

- men than women
- fair-skinned people
- those who tan indoors
- those exposed to too much
  UV radiation from the sun
- older people, aged 55-74

Melanoma can:

- have a genetic link
- affect those with darker skin
- be diagnosed in people of any age; it is the second most common cancer in females 15-29 years old.

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### The ABCDE's of Melanoma

Look for these warning signs in moles to help identify melanoma early:

Asymmetry: one half unlike the other Border: irregular, scalloped, or poorly defined border

Color: varied, with different shades, sometimes white, red, or blue

Diameter: larger than 6mm, or a pencil eraser, but may be smaller

**Evolving**: a mole or skin lesion that looks different from the rest or is changing size, shape, or color

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Following the 5 S's of sun safety can help reduce the risk of skin cancer.

SLIP on sun protective clothing.

SLOP on broad spectrum SPF 30 sunscreen.

SLAP on a wide-brimmed hat.

SEEK shade or shelter, especially during peak sunlight hours.

SLIDE on UV protective sunglasses.



Learn more about sun safety from Nevada Cancer Coalition's Sun Smart Nevada program at www.SunSmartNevada.org

Sources: American Cancer Society Cancer Statistics Center 2019; CDC; National Cancer Institute; NCI SEER Cancer Stat Facts; American Academy of Dermatology.

This infographic supported by NV Division of Public & Behavioral Health Grant 5-NU58DP006306-02