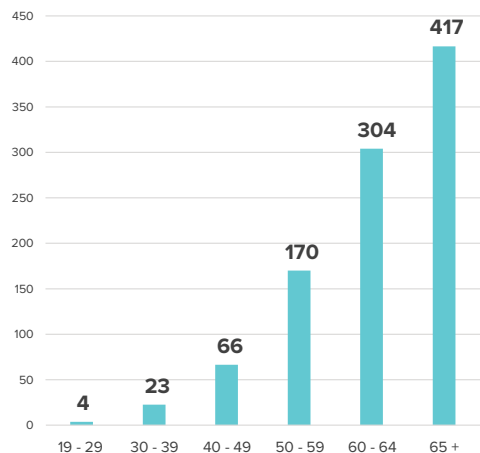


USING BHI DATA TO UNCOVER IMPROVEMENT OPPORTUNITIES IN SKIN CANCER

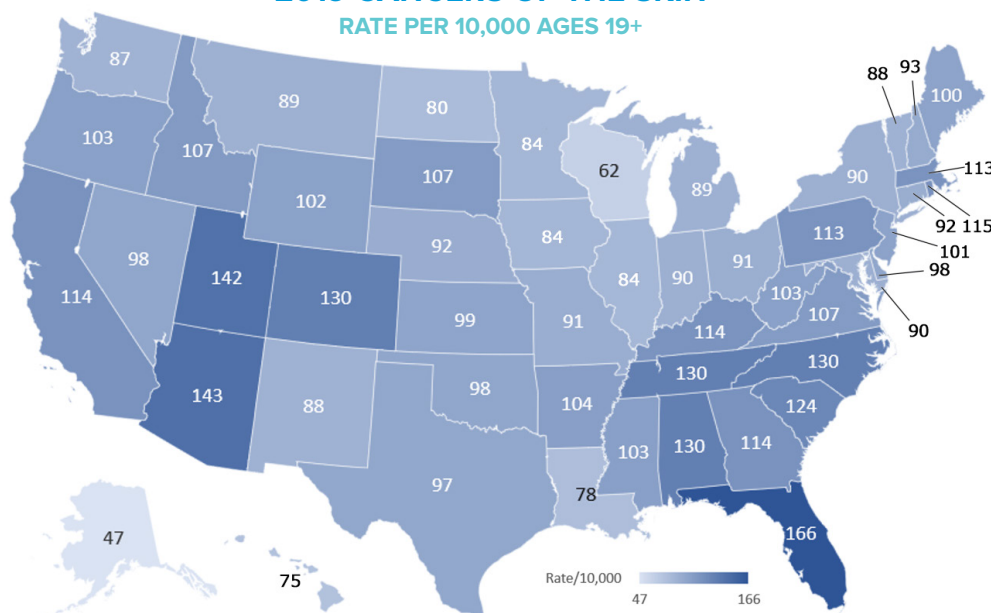
2019 CANCERS OF THE SKIN

RATE PER 10,000



2019 CANCERS OF THE SKIN

RATE PER 10,000 AGES 19+



WHAT THE DATA SAYS

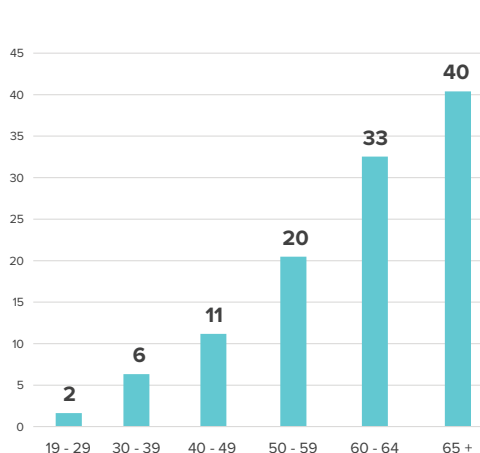
Research from Blue Health Intelligence® (BHI®) found that skin cancer and melanoma rates differed widely from state to state. Typically, warmer, sunnier states had higher rates of skin cancer, though for Maine, Massachusetts, and Pennsylvania, rates were higher than the southern states of Texas and Louisiana. Of note, Hawaii and Alaska, two states at opposite ends of the weather spectrum, shared the lowest rate of melanoma.

As people aged, skin cancer and melanoma rates increased, illustrating the cumulative effects of skin damage from sun exposure over time.

Note: All rates are age-adjusted.

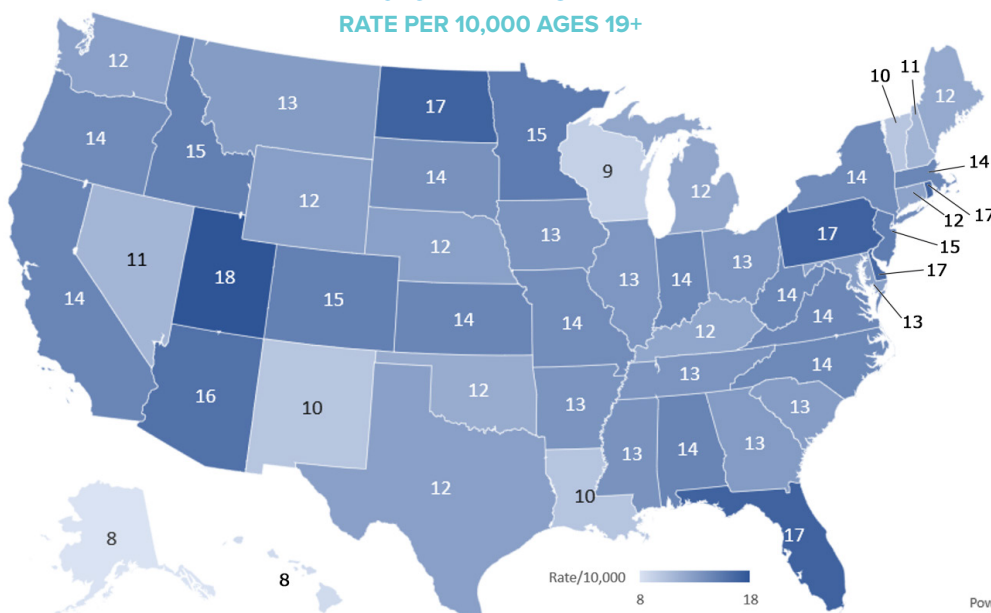
2019 MELANOMA

RATE PER 10,000



2019 MELANOMA

RATE PER 10,000 AGES 19+



Contact BHI to see how better data can make a difference.

web: bluehealthintelligence.com

email: info@bluehealthintelligence.com