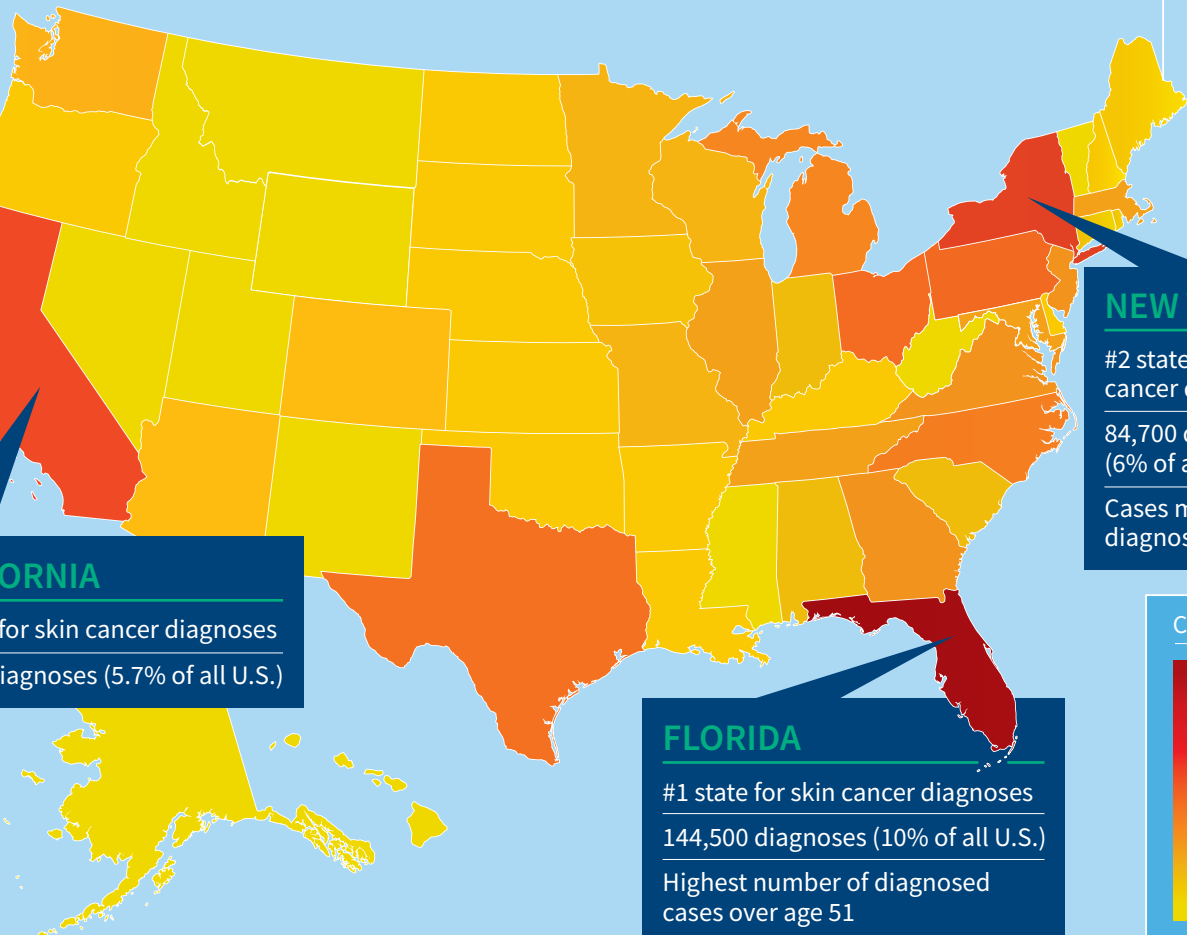


# U.S. Skin Cancer Statistics by State

Skin cancer is the most common cancer in the United States and it's estimated that one in five Americans will develop skin cancer in their lifetime—and, unfortunately skin cancer rates continue to increase.<sup>1</sup>

## SKIN CANCER DIAGNOSES BY STATE

Skin cancer is not distributed to specific segments of the U.S., but is widespread. This map outlines the prevalence of diagnoses by volume, and highlights trends for the top 3 states based on 18 months of LexisNexis® MarketView™ data.<sup>2</sup>



## TOP STATES FOR SKIN CANCER PROCEDURES

States ranked by overall volume of skin cancer related diagnostic and treatment procedures.<sup>2</sup>

FL	839,827	OH	357,407
NY	531,439	NJ	328,492
TX	435,303	MI	255,632
CA	373,128	VA	249,588
PA	361,256	NC	248,346

LexisNexis® MarketView™ uses de-identified medical claims data to deliver insights around skin cancer and other health diagnoses and procedures to guide product development and sales strategies. To learn more, call 866.396.7703 or visit [risk.lexisnexis.com/products/marketview](http://risk.lexisnexis.com/products/marketview).



Health Care

<sup>1</sup><https://www.aad.org/media/stats/conditions/skin-cancer>

<sup>2</sup>Based on patient volume derived from LexisNexis data between October 2017 and March 2019.