**Project Design Document**

**UV INDEX EMBED**

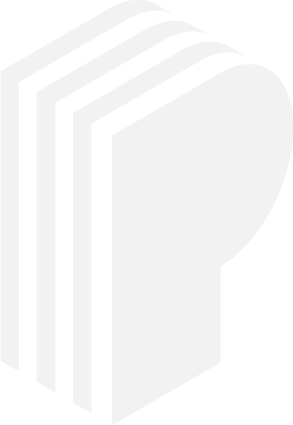
**3815 Singleton Blvd, Dallas, TX 75212**

**SOUTHERN SKIN CANCER TREATMENT CENTERS**

**3815 SINGLETON BLVD.**

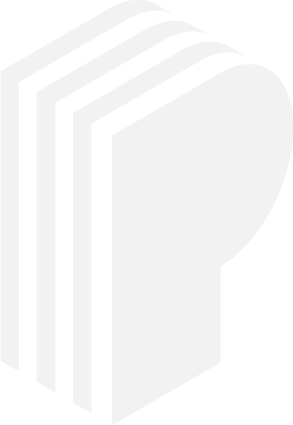
**DALLAS, TEXAS 75212**

**3/17/2025**



A screenshot of a computer

AI-generated content may be incorrect.

Summary:  
 A mockup design of what the page or widget would look like. Since this page is dynamic clients will be prompted for their device location upon visiting the page, should they decline they will be able to select a city and see the UV Index forecast for the next 5 Days and the Past 5 Days. At the top right hand corner of the screen is a possible recommendation for how to display treatment options or what the user could or could not do given the index at the time and the severity of their condition (to be determined by SSCTI). At the bottom of the screen is a mockup of a possible table location for displaying uv index data to users who would select “Enable Accessibility”. Although not labeled possible columns could include Date, City, Time (if hourly selected), UV Index, and possibly an aggregated average for easier reading.