

Make facial spider veins disappear

BEFORE - facial spider veins AFTER pulsed light treatment

We can remove facial spider veins using pulsed light. Pulsed light systems are similar to lasers, but produce larger beams of light for wider coverage and faster, more comfortable treatments.

Without damaging the skin, pulses of intense light are directed into the skin and heat the small capillaries (blood vessels) that show near the surface of the skin, causing them to shrink and fade. The capillaries, which may redden or become gray immediately after treatment, then fade from view after approximately ten days. The process treats all skin types quickly, comfortably, and non-invasively.

An additional benefit is that the pulsed light also improves skin tone and texture in the areas where it is used.

Our pulsed light equipment delivers energy to the skin over a relatively long period of time without overheating the outer layer of skin. This makes the pulses safer and more comfortable. You may experience a feeling similar to that of a rubber band being snapped on the skin, but most people do not report this sensation as painful. We may use a topical anesthetic to maximize your comfort.

You may experience temporary redness and a mild sunburn-like effect that may last a few hours to a few days. In rare instances, temporary swelling and/or blistering may occur.

You can resume your regular activities immediately.

For optimal results, a series of three to six treatments spaced 14 to 28 days apart is recommended. Talk to the doctor about how long results may last for you.