

Patient Consent

PELLEVE/PELLEFIRM (NON-SURGICAL)

Patient Information

Date Full Name

Important information as discussed with your practitioner

Pellevé precisely delivers energy to the dermal tissue using advanced radio frequency technology to induce collagen contraction without damaging the epidermis. The result is skin tightening and contouring with a noticeable improvement in skin quality and texture.

Pellevé's unique radio frequency technology emits energy in the form of electromagnetic waves, which create a heated treatment zone. Increased resistance causes heat buildup at the subdermal junction. Heat induces collagen denaturation and collagen contraction. Protein stimulation causes new collagen formation and production in the dermis, which also results in epidermal tightening. Existing bands of collagen tighten in subcutaneous fat, creating a superficial tightening of the epidermis.

First, a conductive gel will be applied to the areas to be treated. Patients say they feel a deep warming sensation when the Pellevé handpiece is applied to your skin. You will act as a guide to describe the depth of the sensation as your clinician moves the handpiece gently across the treated areas.

Many people see the result immediately after just one treatment, with lasting improvement for up to six months as the skin produces new collagen. Additional treatments may improve results, so you should consult with your doctor for a recommended number of treatments. Pellevé has only mild side effects like redness and swelling. If performed by a licensed physician in the proper medical setting, your skin shouldn't suffer any burns, scars, or infections.

Who shouldn't use it: If you have a pacemaker or defibrillator, do not use Pellevé. Make sure you can communicate with your practitioner, as you will need to give feedback during the procedure.

Manufacturer warnings: Pellevé is indicated for the cosmetic correction of mild to moderate facial wrinkles for skin photo types I-IV. Possible side effects of Pellevé are usually treatment-site related and include mild discomfort during the procedure localized within the treatment area. Mild swelling and redness may occur, which typically go away within 2 - 24 hours.

Patient Signature

Date

Clinician Signature

Date