

What are the benefits of MicrodermUltraSM?

MicrodermUltraSM can improve a variety of skin problems, including:

- Dull, oily or uneven skin texture
- Enlarged pores
- Clogged pores related to acne
- Fine lines
- Mild acne scarring
- Mild discoloration
- Blemishes and blackheads

How does Reveal's medical-grade MicrodermUltraSM differ from other Microdermabrasion?

At RevealSM, we use a crystal-free physician-grade system to resurface the skin. Unlike at-home systems that do not have the ability to penetrate to any appreciable depth, this skin rejuvenation technology produces superior results because it does not use loose crystals or abrasives that can scratch, damage and clog the skin. Exfoliation occurs as a wand is drawn across the skin while a powerful, controlled suction varies the aggressiveness of the treatment. Working section by section, your RevealSM Clinician will focus specifically on your unique concerns, such as fine lines, scars or discoloration.

What can I expect after my first treatment?

Though MicrodermUltraSM requires a series of treatments, you can see a visible improvement in the treated skin after the first visit. The improvements include smoother, more even skin tone and texture. Some patients experience a tightness and redness of the skin, comparing it to the feeling of a mild sunburn. To maximize and maintain the results of your MicrodermUltraSM treatment, your RevealSM Membership Advisor will recommend an effective companion at-home skincare program.

How many treatments will I need?

While noticeable results are achieved with a single treatment, a series of treatments are recommended for best results. For most people, this means 6 treatments repeated 1 to 3 weeks apart. As part of your complimentary consultation, your RevealSM Membership Advisor will customize a treatment plan to address your unique concerns and goals.

What parts of the body can be treated?

There are many areas of the body that benefit from MicrodermUltraSM, including the face, neck, chest, back and hands.

