

Medical Microneedling Certificate

Program Title: Medical Microneedling Program

Program Credential: Certificate
Program Duration: One day

Class Schedule: 9:00 am to 5:00 pm

Program overview

Microneedling is a minimally invasive cosmetic procedure that's used to treat skin concerns via collagen production. Also known as collagen induction therapy, this treatment may help those looking to reduce the appearance of acne scars and stretch marks. Microneedling is the insertion of very fine short needles into the skin for the purposes of rejuvenation. The needles range from 0.5–2.5 mm and rotate over the skin from a penlike device, which creates tiny wounds that breach the stratum corneum—the top-most layer of the skin—to reach the epidermis and deeper dermis. The prospect of multiple needle wounds sounds slightly ominous to you, know that the punctures are more like pin-pricks that enter only surface-level deep.

Career Opportunities

With today's fast-growing beauty industry and demand for aesthetic services, students will receive hands-on training and gain knowledge in all phases of medical aesthetics. The program will provide information and guidance about career opportunities, seeking and obtaining employment. After completing the program, students will be eligible to start employment in medical spas, doctor offices or self-businesses. Chellsey Institute of Beauty & Health supports students from enrollment to graduation to ensure successful completion

Microneedling Training Course

Theoretical Applications

- Introduction to Microneedling
- Skin Anatomy & Skin Physiology
- Disease and Infection Control
- Fitzpatrick skin typing
- Benefits of Microneedling
- Contraindications of Microneedling
- Patient consultation
- Skin Preparations for Microneedling
- Treatment Protocols for all Conditions
- Skin Care Ingredient Recommendations
- Safety, Sanitation and Sterilization

Practical Applications

- Sanitization and disinfection, contraindications.
- Practice on the mannequin
- Practice on live Model