



DG DERMA's Master Course in Micropigmentation

The Master Course in Micropigmentation at DG DERMA is a comprehensive professional training program focused on the art and science of semi-permanent makeup. Designed for beauty professionals and clinicians, the course provides deep theoretical understanding and hands-on practice in eyebrow microblading, lip tinting, eyeliner pigmentation, and advanced correction techniques. Students learn facial anatomy, color theory, equipment handling, hygiene protocols, and client consultation strategies. The program also includes scar camouflage and areola restoration fundamentals. With live model training and portfolio development, learners graduate industry-ready. This master course equips you with the skill, confidence, and certification to launch or upscale your career in the fast-growing world of aesthetic micropigmentation.

INTRODUCTION TO MICROPIGMENTATION



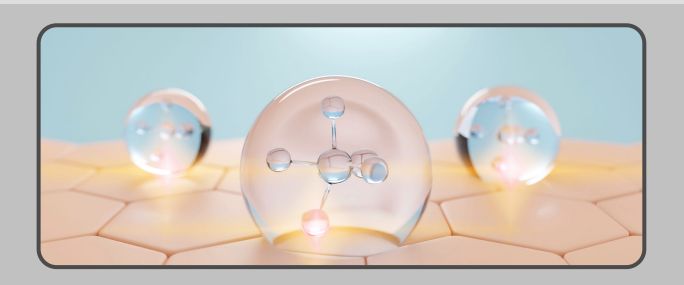
Module 1

- History and Evolution of Micropigmentation
- Understanding Semi-Permanent Makeup (SPMU)
- Overview of Equipment and Pigments
- Safety Standards and Legal Guidelines

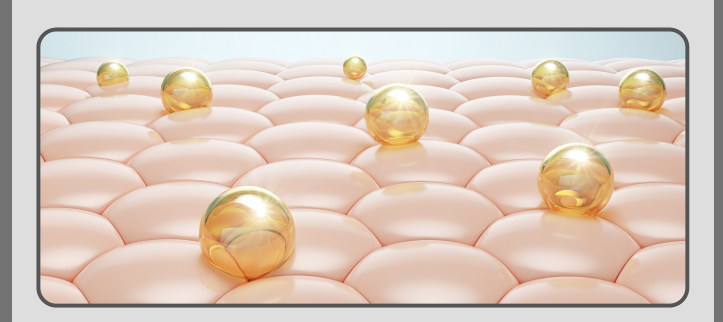
This foundational module introduces students to the concept and evolution of micropigmentation, also known as semi-permanent makeup. It covers the basics of pigment types, equipment handling, needle systems, and procedural safety. You'll gain insights into skin reactions, healing processes, and global standards. It also touches on the legal and regulatory aspects of practicing micropigmentation professionally and ethically.

FACIAL ANATOMY & SKIN SCIENCE

- Skin Structure and Healing Process
- Facial Zones and Muscle Mapping
- Color Theory and Pigment Selection
- Contraindications and Skin Types



Understanding the skin and facial structure is key to precision in micropigmentation. This module focuses on skin layers, healing timelines, muscle and nerve placement, and mapping facial zones. You'll also study how to choose pigments based on undertones and how to adapt your technique for different skin types, conditions, and sensitivity levels to ensure lasting results.



BROW DESIGN & MICROBLADING TECHNIQUES

- Brow Mapping and Shaping
- Manual Microblading Tools & Stroke Patterns
- Ombre and Powder Brows Techniques
- Practice on Latex and Live Models



In this hands-on module, learners master the art of eyebrow shaping using microblading, ombre, and powder fill techniques. You'll learn brow symmetry, golden ratio mapping, and hair stroke patterns. Practice begins on latex sheets and transitions to real models. You'll gain expertise in creating natural-looking brows suited to each client's face shape and aesthetic goals.



LIP AND EYELINER PIGMENTATION

- Lip Liner and Full Lip Tinting
- Lash Enhancement and Eyeliner Techniques
- Machine Handling and Needle Types
- Healing, Aftercare, and Color Retention





This module explores lip contouring, lip blush, and eyeliner tattooing techniques. Students learn proper machine handling, pigment layering, and needle selection for delicate facial zones. You'll gain hands-on experience in lash enhancement and creating sharp, symmetrical lines while understanding healing patterns, client prep, pain management, and color retention for vibrant long-term results.

ADVANCED TECHNIQUES & CORRECTIONS

- Color Correction and Removal Basics
- Touch-up Sessions and Client Follow-Up
- Scar Camouflage and Areola Restoration (Intro)
- Managing Complications and Client Expectations



Designed for experienced learners, this module dives into correctional work such as color fading, pigment neutralization, and basic removal techniques. You'll also explore camouflage strategies for minor scars and an introduction to medical micropigmentation like areola restoration. The focus is on problem-solving, managing client expectations, and ensuring touch-up success.



HYGIENE, ETHICS & CLINICAL PRACTICE

- Sterilization and Infection Control
- Ethical Guidelines and Informed Consent
- Documentation and Photography Protocols
- Practical Exams and Portfolio Submission



This essential module emphasizes safety, sterilization, and ethical standards. You'll learn cross-contamination prevention, workspace setup, client consent documentation, and legal protocols. Live assessments, before-after photo documentation, and final evaluations ensure you're clinic-ready with a professional portfolio that reflects your technical skill and ethical responsibility.







