





DG DERMA's TRICHOLOGY SYLLABUS

The DGDERMA PG Diploma in Trichology syllabus is designed to deliver a comprehensive and career-oriented understanding of hair and scalp health through a structured, medically sound approach. The program is divided into six intensive modules, each focusing on a core area of clinical trichology.

Starting with the Fundamentals of Hair & Scalp Science, learners explore detailed anatomy, physiology, hair growth cycles, and scalp conditions such as dandruff, alopecia, and psoriasis. Moving forward, the Diagnosis and Consultation module equips students with diagnostic tools like dermoscopy and TrichoScan to create customized treatment plans.

FUNDAMENTALS OF HAIR & SCALP SCIENCE

Module 1



- Anatomy and Physiology of Hair and Scalp
- Hair Growth Cycles and Hair Types
- Common Scalp Disorders (Dandruff, Psoriasis, Folliculitis)
- Hair Shaft and Follicle Structure
- Causes and Classification of Hair Loss (Alopecia types, Telogen Effluvium, etc.)

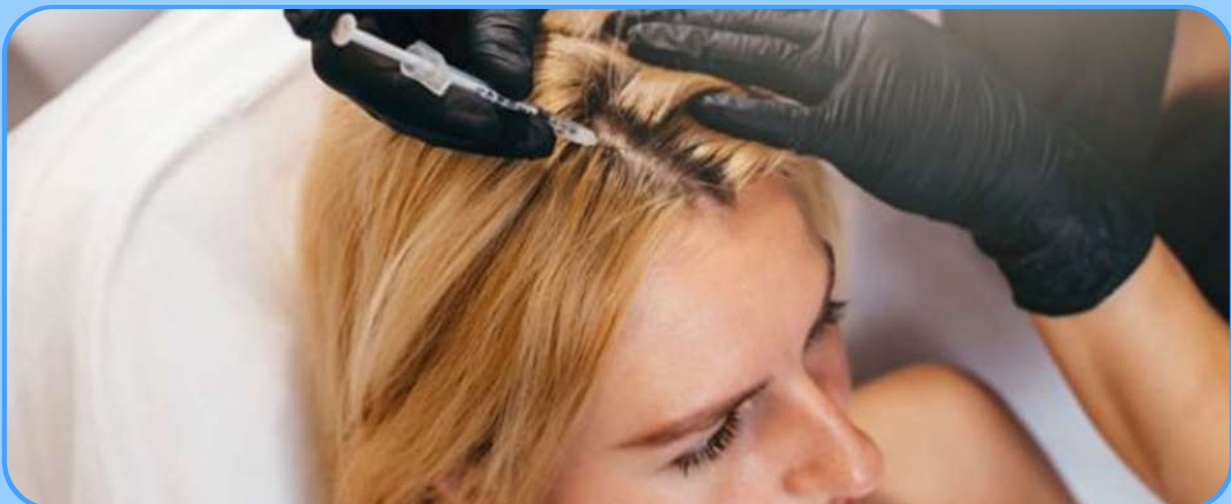
This module introduces the foundational knowledge of trichology. Students will explore the anatomy and physiology of hair and scalp, including the hair growth cycle, hair shaft structure, and types of hair loss such as alopecia, telogen effluvium, and others. Common scalp conditions like dandruff, psoriasis, and folliculitis will be studied to understand their causes and treatment approaches.

DIAGNOSIS AND CONSULTATION

Module 2

- Client History and Lifestyle Assessment
- Scalp Examination Techniques
- TrichoScan and Dermoscopy Basics
- Creating a Diagnosis Report and Protocol Plan

This module focuses on effective diagnosis and consultation strategies. Students will learn how to conduct a thorough client history, assess lifestyle factors, and perform scalp examinations. Tools like TrichoScan and dermoscopy will be introduced, and students will gain the ability to create personalized diagnosis reports and treatment protocols.



HAIR LOSS TREATMENTS AND THERAPIES

Module 3

- Topical Treatments and Nutritional Support
- Platelet-Rich Plasma (PRP) Therapy
- Micro needling for Hair Regrowth
- Mesotherapy: Indications and Application Techniques
- Low-Level Laser Therapy (LLLT) Overview

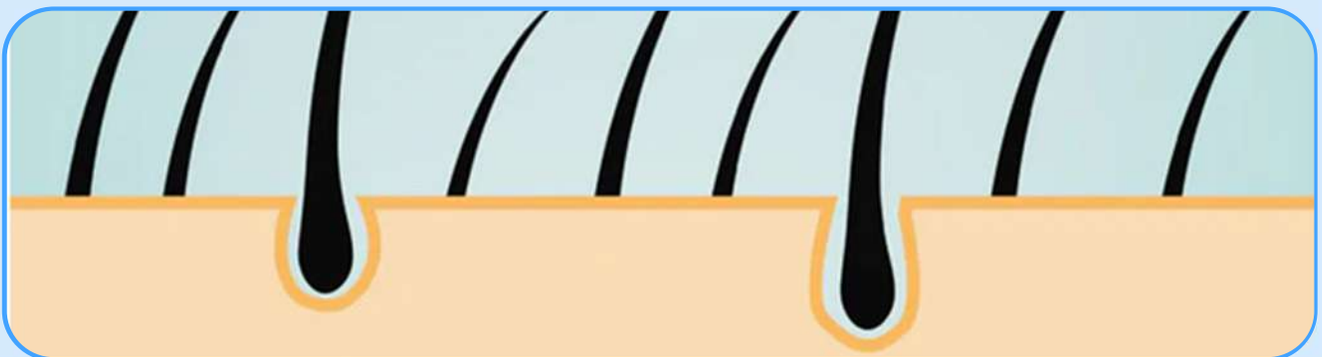
This module covers advanced hair restoration therapies used in non-surgical trichology practice. Topics include the application of topical treatments, PRP (Platelet-Rich Plasma) therapy, microneedling, and mesotherapy techniques. An overview of Low-Level Laser Therapy (LLLT) will also be provided, including its indications and benefits

TRICHOLOGY PRODUCTS & INGREDIENTS

Module 4

- Understanding Shampoos, Conditioners, and Serums
- Active Ingredients in Hair Products
- Formulation Basics for Custom Hair Care Products
- Safety and Allergy Testing

After writing all your articles and adding them to your layout, list down all the titles to set up your table of contents. You can add a brief description for each article or keep it simple and paste the feature titles on the page. Don't forget your page numbers too!



CLINICAL PRACTICE & CASE STUDIES

Module 5

- Hands-on Practice with Real Clients
- Observation and Supervised Treatment Sessions
- Documenting Results and Client Follow-up
- Troubleshooting and Handling Complications

This module covers advanced hair restoration therapies used in non-surgical trichology practice. Topics include the application of topical treatments, PRP (Platelet-Rich Plasma) therapy, microneedling, and mesotherapy techniques. An overview of Low-Level Laser Therapy (LLLT) will also be provided, including its indications and benefits

PROFESSIONAL DEVELOPMENT & BUSINESS SETUP

Module 6

- Ethics and Safety in Trichology Practice
- Legal Requirements and Licensing
- Setting Up a Hair & Scalp Clinic
- Marketing, Branding & Client Retention Strategies

In the final module, students will explore the ethical, legal, and operational aspects of starting a trichology practice. Topics include clinic setup, licensing requirements, branding, and marketing. Strategies for client acquisition and retention will also be discussed to help students build a sustainable business.



 9038058885

 www.academy.dgderma.com
