

HAIR FOLLICLE DETECTION SYSTEM

AI Computer Vision Diagnostic & Follicular Health Laboratory

Patient Name: Muhammad Gulfam

Consulting Doctor: Dr. Dr. Usman

Patient ID: PT-48514

Specialization: Hair Restoration

Report Date: September 8, 2026

Diagnostic Engine: Deep CNN AI Model v2.4

Clinical Status: Verified & Processed

Verification: Digitally Signed & Validated

1. MICROSCOPIC TRICHOSCOPY & PRIMARY DIAGNOSIS

Scalp Trichoscopy Scan
(Micrograph Analysed)

AI DIAGNOSTIC CLASSIFICATION

Norwood Stage 5

Severity Assessment: **Significant Crown & Vertex Thinning**

Clinical Risk Level: **High / Progressive**

Inference computed via High-Density Convolutional Feature Mapping.

2. QUANTITATIVE FOLLICULAR METRICS & PARAMETERS

Diagnostic Parameter	Measured Value	Normal Reference Range	Status Assessment
Follicular Unit Density	120 follicles / cm ² ± 1/2	150 - 250 / cm ² ± 1/2	Marked Density Reduction
Terminal-to-Vellus Ratio	2 : 1 (Marked Miniaturization)	> 7 : 1 (Healthy)	Miniaturization Present
Hair Growth Phase (Anagen)	68% (Reduced)	85% - 90% Anagen	Active Cycle
Follicular Unit Architecture	Triple/Double Predominant	Multi-hair Groupings	Balanced Distribution
Peripilar Signs & Inflammation	Low / Negligible	Absent	Healthy Scalp Barrier

3. CLINICAL IMPRESSION & TREATMENT RECOMMENDATIONS

- Comprehensive dual medical therapy protocol under direct trichologist supervision.
- Consider adjuvant regenerative therapy (PRP / Mesotherapy) to stimulate dormant follicles.
- Clinical evaluation for surgical restoration / FUE follicular grafting feasibility.

Electronic Clinical Verification

Report generated by Hair Follicle Detection AI Diagnostic Platform.
For medical inquiries or consultation, contact clinic department.

Dr. Dr. Usman
Authorized Medical Specialist