



Patient Evidence Report

An Observational Folio of the Via Vitae System

— A systemic foundation for integrative balance.





A Foundation of Observational Experience

A supportive, non-invasive approach adaptable across wellness, aesthetic, and integrative practice environments.

14+

**YEARS OF
PRACTICAL
APPLICATION**

A deep history of continuous professional use and observational clinical experience.

5,000+

**TOTAL
APPLICATIONS**

Extensive real-world use across medical, aesthetic, and wellness settings.

500+

**DOCUMENTED
CASES**

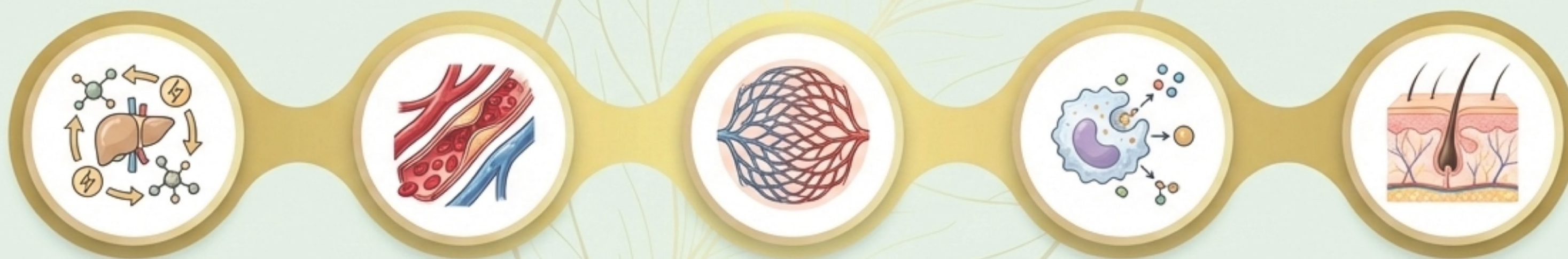
Supported by long-term collaboration with clinics and practitioners to track recovery trends.



The Systemic Cascade: Internal Balance to Visible Recovery

The Via Vitae approach interprets observed changes as part of systemic functional dynamics rather than isolated local effects.

Systemic Cascade Diagram



1. METABOLIC BALANCE

Targeting systemic
foundations

2. VASCULAR FUNCTION

Ensuring proper
delivery

3. MICROCIRCULATION

Capillary-level flow

4. INFLAMMATORY RESPONSE

Addressing systemic
and localized balance

5. TISSUE CONDITION

Supporting natural
regeneration and
tissue quality



Dermatological Observations: Inflammatory Balance

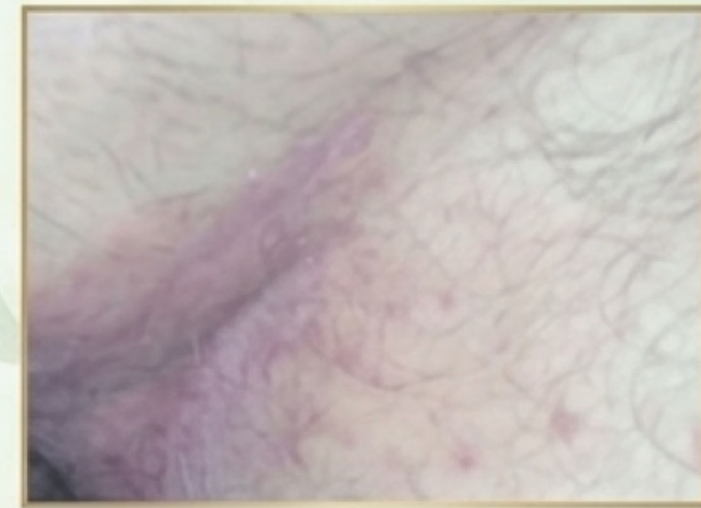


Condition: Mild-Moderate Inflammatory Acne

Timeframe: 2 Weeks

Baseline: Inflammatory papules, uneven skin texture, increased skin reactivity.

Observation: Reduction in visible inflammatory elements, improved overall skin appearance, decreased reactivity.



Condition: Rosacea-like Condition

Timeframe: 2 Days

Baseline: Localized erythema, visible irritation.

Observation: Rapid short-term reduction in redness, improved visual skin balance and local reactivity.



Dermatological Observations: Reactivity & Comfort



Condition: Atopic Dermatitis (Localized)

Timeframe: 9 Hours

Baseline: Erythema, dryness, visible irritation.

Observation: Rapid reduction in redness, improved skin hydration and barrier appearance.



Condition: Conjunctivitis-like Eye Irritation

Timeframe: 1 Week

Baseline: Visible redness and irritation of the conjunctiva.

Observation: Noticeable reduction in redness and irritation, with improved eye appearance and decreased visible inflammation.



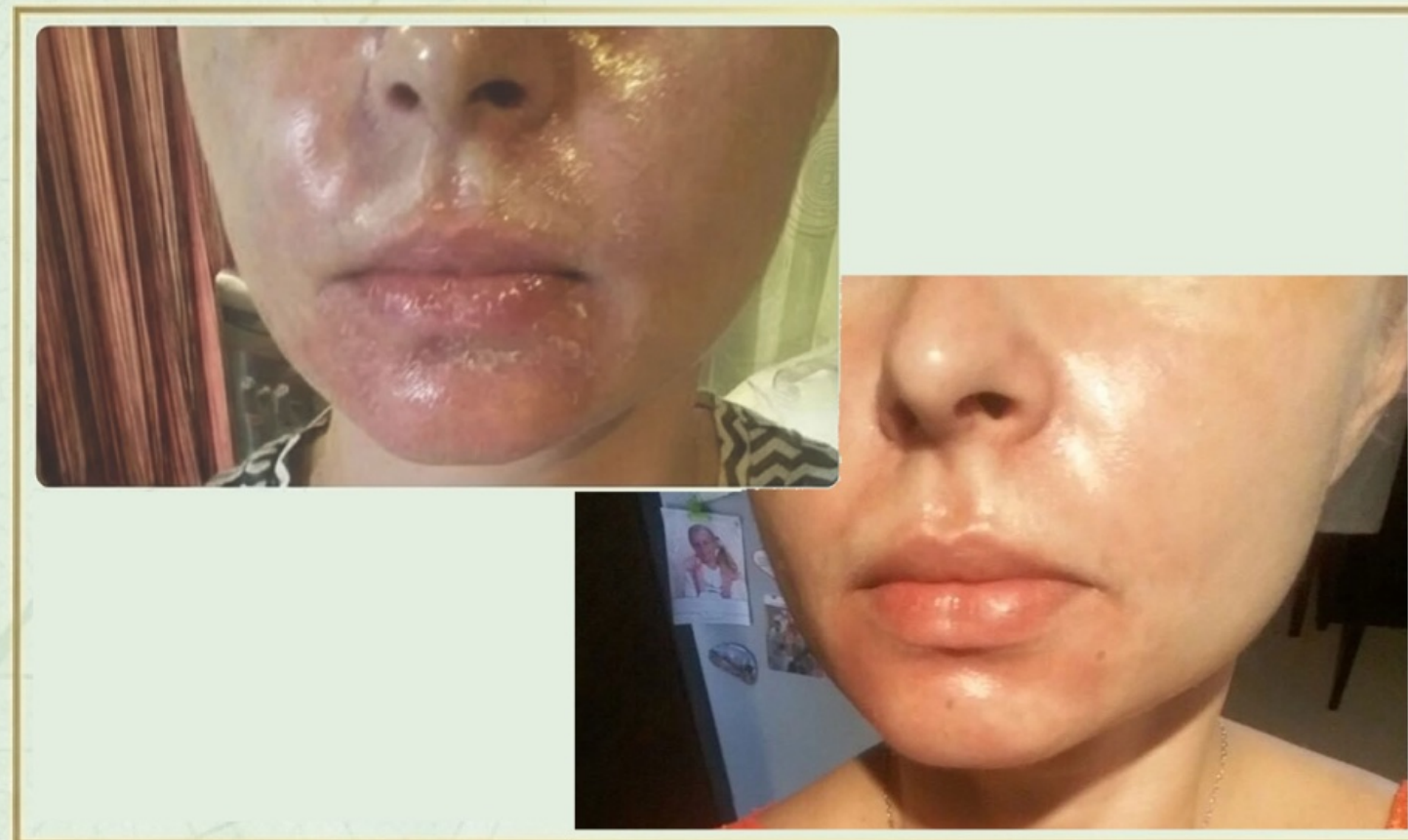
Dermatological Observations: Plaque & Texture Dynamics



Condition: Psoriasis-like Skin Condition

Timeframe: 3 Weeks (Face) / 5 Weeks (Body)

Baseline: Erythematous plaques with scaling.
Observation: Marked reduction in redness and scaling, gradual improvement in tissue appearance and overall skin quality.



Condition: Facial Erythema

Timeframe: 1 Week

Baseline: Pronounced redness, signs of irritation, and uneven skin texture.

Observation: Visible reduction in irritation, resulting in a more even skin tone and improved visual appearance.



Severe Inflammatory Dermatitis: Long-Term Stability



Condition: Severe Inflammatory Dermatitis (Observational classification: Wheat Eczema)

Timeframe: 3 Months

Baseline: Extensive inflammation and significantly compromised skin integrity across the forearm.

Observation: Substantial long-term improvement in skin stability, complete reduction in reactivity, and restoration of visual tissue condition.



Systemic & Metabolic Recovery

Long-term observation of systemic improvement within a lifestyle context.

-44kg



Condition: Metabolic Syndrome (Observational Profile)

Timeframe: 18 Months

Baseline Profile: Increased body mass with visible adipose tissue accumulation in the facial and cervical regions, exhibiting signs consistent with deep metabolic imbalance.

Follow-up Observation: Significant reduction in body weight (-44 kg).

Systemic Implication: Improved facial contours, enhanced physical appearance, and functional well-being achieved through a long-term supportive care context.



Tissue Recovery in Compromised Environments



Condition: Compromised Lower Limb Tissue (Diabetic Context)

Timeframe: 2 to 5 Weeks

Baseline: Hyperkeratosis, distinct dryness, and trophic skin changes in a metabolically challenged lower limb.

Observation: Visible reduction in hyperkeratosis, remarkably improved skin texture, and decreased inflammatory signs, demonstrating recovery support despite systemic metabolic challenges.



Activation of Recovery Dynamics: Post-Operative



Condition: Post-Operative Wound (Delayed Healing)

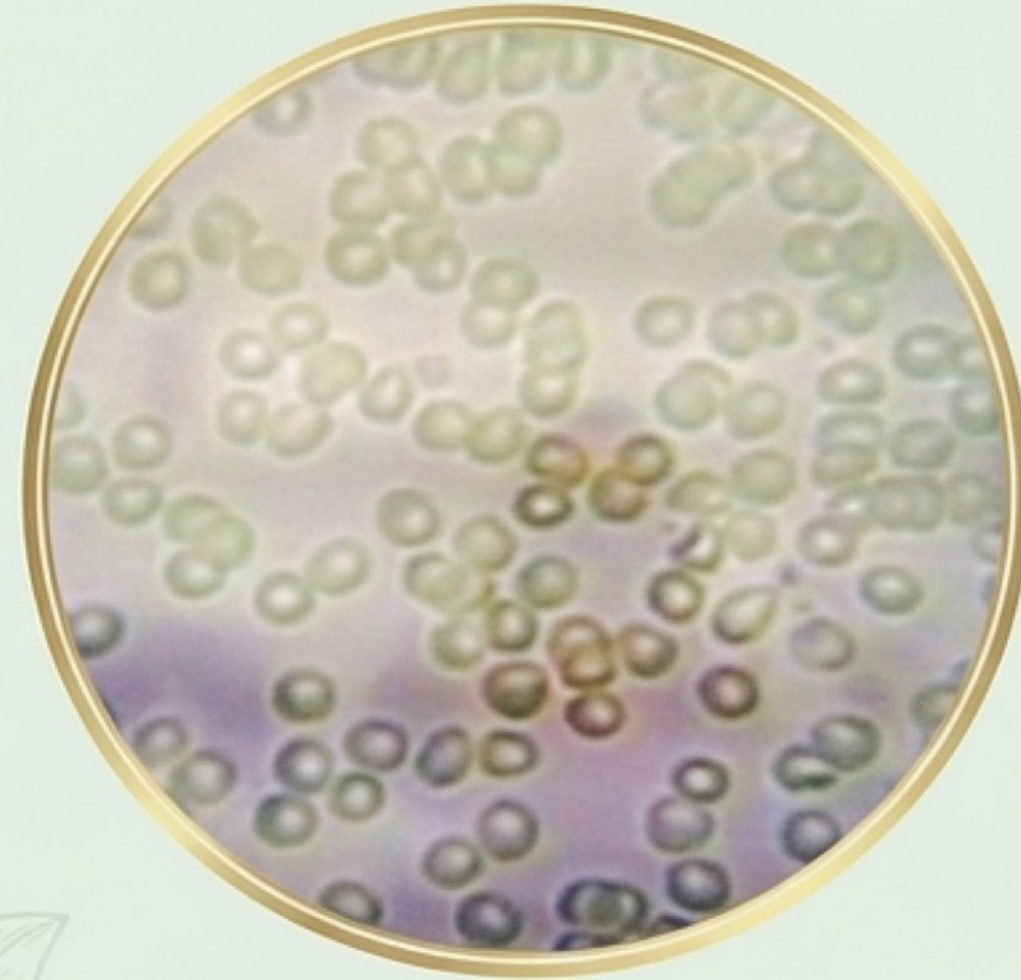
Timeframe: 2 Weeks of Support (Following 2 months of stagnation)

Baseline: Non-healing wound remaining visibly stagnant 2 months post-vascular replacement procedure.

Observation: Rapid activation of recovery dynamics within two weeks, showing clear visual progression in wound closure (epithelialization and dark crust formation) and an overall improved surrounding tissue condition.



Systemic Indicators: Capillary-Level Microcirculation



Condition: Blood Microcirculation

Timeframe: 30 Minutes

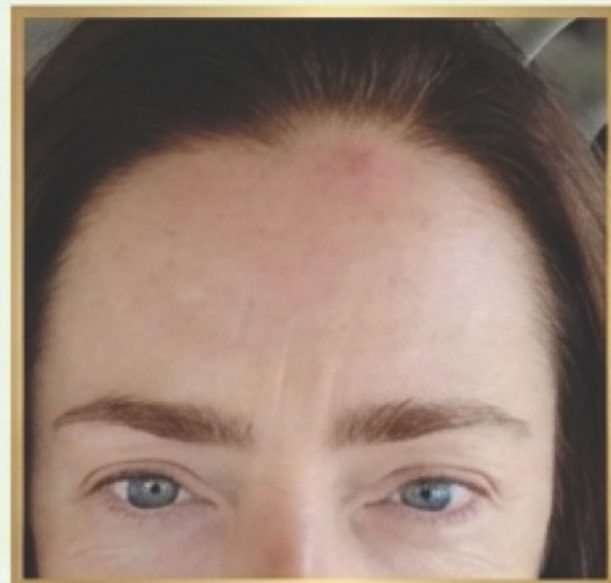
Baseline: **Visible erythrocyte aggregation (the “sludge” phenomenon)**, indicating sluggish capillary-level transport.

Observation: **Dramatically reduced aggregation and a more uniform blood cell distribution**, demonstrating immediate support for microcirculatory patterns and nutrient delivery potential.



Structural Changes: Hypertrophic & Keloid Tissue

Facial Keloid Spot



Timeframe: 2 Weeks

Observation: Localized raised skin area with redness on the forehead showed visible reduction in elevation and smoother surface over a 2-week period.

Post-Surgical Knee Scar



Timeframe: 2 Weeks

Observation: Raised, uneven post-operative scar tissue demonstrated improved tissue uniformity and a marked reduction in visual prominence and redness.



Summary of Observational Trends

Across multiple real-world aesthetic, medical, and wellness settings, continuous professional use reveals three distinct operational pillars.



Skin & Tissue Condition

- Reduction in visible inflammation and reactivity.
- Improved hydration, texture, and visual balance.
- Enhanced overall tissue appearance.



Recovery Dynamics

- Improved visual recovery in compromised, hard-to-heal tissues.
- Supported natural regeneration processes.
- Refined scar and post-operative wound appearance.



Systemic Indicators

- Improved capillary-level flow patterns.
- Positive changes in blood cell distribution (via microscopy).
- Long-term systemic improvement within a supportive lifestyle context.

Important Information & Legal Notice

These observations are based on real-world use and accumulated practitioner experience. They do not represent controlled clinical studies and should not replace clinical judgment or medical advice.

No claims are made regarding the diagnosis, treatment, cure, or prevention of any disease. Observed changes are presented as part of individual responses within a broader care context.

The Via Vitae System is intended strictly to support general wellness, microcirculation, and tissue condition. The products used within this framework are legally classified as food supplements and cosmetic products.

