

OLIGOLAB – PRODUCT LINE OVERVIEW (V3–V8)

Fast • Accurate • Remote • AI-Enhanced Biological Analysis

V3 – Oxi-OligoScan

- - Tissue-only scan (minerals, trace elements, heavy metals).
- - Includes oxidative stress indicators.
- - No 10-year projection.
- - No interpretation engine.
- - Ideal for entry-level testing centers.
- - Report issued instantly by practitioner.

V4 – Passport Version

- - Advanced tissue scan with 10-year biological expectation curves.
- - Full mineral and metal profiling.
- - No clinical interpretation.
- - Ideal for clinics wanting deeper tissue insights.
- - Report issued instantly by practitioner.

V5 – Veinolab

- - Blood analytics with or without Veinoscan.
- - No tissue scan required.
- - Evaluates vascular, metabolic, and circulatory biomarkers.
- - Ideal for labs, hospitals, wellness centers, cardiovascular practices.
- - Report issued instantly by practitioner.

V6 – DermaScan (Remote Version)

- - Full multi-specialty interpretation using both tissue and blood data.
- - Combines V4 + V5 capabilities.
- - Covers all medical specialties.
- - Practitioner may issue report locally or send data to the system.
- - 12–24h turnaround for remote reports.
- - Ideal for all clinics requiring functional, biological, systemic assessment.

V7 – Panorama Version

- - Full AI interpretation across 40+ specialties.
- - AI IV protocol engine, AI nutrition engine, toxicity mapping, organ scoring.
- - Predictive modeling + advanced analytics.
- - Practitioner cannot issue report locally.
- - Must email data; system returns report in 12–24 hours.
- - Ideal for premium medical centers and multi-specialty networks.

V8 – Universal Gateway

- - Accepts data from any external tissue scan (original or copy devices) or blood test.
- - Converts external raw data into OligoLab-style interpretation.
- - System-generated reports delivered in 12–24 hours.
- - Ideal for international partners, external labs, non-OligoScan users, white-label services.