

ZYTO™ ELITE



Unlock the full potential of ZYTO technology



- Provide effective, individualized analysis and reports
- Support comprehensive wellness plans
- Increase nutritional supplement sales
- Build client base and retention
- Promote other wellness services
- Expand your practice globally
- Create new revenue streams
- See more clients in less time



Key features of the Elite software

Create libraries - Request, add items, & manually scan anything in the library

Design scans - Run manual scans & create your own automated scans

Product options - 250+ product company libraries available

Virtual items - 8,000+ anatomical, environmental, & other data points

Vectors - Visually correlate body parts, systems, & emotions

Reports - Choose from dozens of customizable reports

ZYTO Remote - Scan clients anywhere in the world



ZYTO ELITE

The Elite is the most advanced and feature-rich software offering in the ZYTO Pro platform. The Elite allows you to access libraries containing Virtual Items of products from more than 250 nutraceutical companies, and the ability to add items to your own personal library.

With the Elite, you'll have access to an extensive library containing Virtual Items representing homeopathy, chemicals, heavy metals, nosodes, sarcodes, and more. You can also organize Virtual Items and scan on the fly during a client consultation, or create and save automated scans called biosurveys ahead of time. Running biosurveys will save you time and give you the ability to hand off the process to an assistant.

Manual Scanning

Along with the Basic, Advanced, Foods, and available add-on Biosurveys, the Elite software gives you the flexibility to manually select and scan stressors and balancers from among thousands of available Virtual Items. Using this convenient feature, you can easily scan for what you want, when you want, to further individualize client sessions.

Add manual scanning to biosurvey creation and the advanced homeopathic capabilities in the Elite, and you have an extremely powerful tool that harnesses the full potential of ZYTO decision-support technology.

For more information:

US & Canada

Phone: 1-801-224-7199 (opt. 2)

Toll Free (US Only): 1-866-369-2265 (opt. 2)

Email: sales@zyto.com

International

Phone: + (353) 1 539 0141

Email: international@zyto.com

zyto.com

The ZYTO Hand Cradle has been cleared by the FDA for the measurement of galvanic skin response. ZYTO software has not undergone FDA review for effectiveness. ZYTO technologies are not intended to be used in the diagnosis, cure, treatment, mitigation, or prevention of any disease or medical condition, but only provide general wellness information. The diagnosis and treatment of medical conditions should only be undertaken by qualified medical professionals. ZYTO products have not been the subject of controlled clinical trials to establish their effectiveness and their use is not a generally accepted medical practice by the traditional medical establishment. If you have any questions regarding ZYTO technology or our products please contact us at info@zyto.com.

Customer Testimonials

"I've used the ZYTO Elite in my office for several years to support my thinking in difficult cases...amazing how galvanic skin response can align with patient verbalized stressors..."

– Carolyn Walker, NP

"Have been using it since 2002 at my shop... Great program."

– Mary Hoppe

"The ZYTO Elite has revolutionized my nutrition practice! I have clients across the country that can receive their scans in the comfort & privacy of their homes."

– Kirk McAnsh, DC

Software Features

- Customizable reports
- Inventory management
- Continuous updates
- Offline operation
- HIPAA-compliant data backup
- Portable
- Remote scanning
- Combine with EVOX
- Create biosurveys
- Homeopathic capabilities

System Requirements

- Windows 10 or 11 Operating System
- Intel Core i3 CPU or higher
- 4 GB RAM or higher
- 256 GB Hard Drive w/ 50 GB available for ZYTO software
- USB Port (2.0 minimum)
- 5-10 Mbps Internet (Up/Down)

*Not compatible with Mac or Windows running S mode