



NEW INTEGRATIVE APPROACH

The Influence of Enzyme Therapy in 63 Days 2025 TECSEMINARS WORKSHOP CURRICULUM

This comprehensive workshop provides a clear, progressive path that encourages participants to restore their patient's health from the inside out. By focusing on gut health as the root cause of health issues and highlighting the role of enzyme therapy, the structure of this program will resonate with individuals looking for a complete approach to addressing the most complex cases.

The full-day workshop is intended for practitioners seeking an integrative approach to guide their patients through the effects of nutrition and enzyme therapy on gastrointestinal dysfunction. The presentations will focus on root cause solutions that can fortify or replace existing protocols with a more simplified approach. Attendees will leave equipped with the resources, materials, and knowledge necessary to practice what they learn with confidence and conviction.

Making The Connection: How We Create Disease

- Overview of gut biology and characteristics
- Impact of digestive changes during pregnancy and childhood development into adulthood: why we must redefine nutritional support
- Nutrition's influence on disease development
- The ripple effect of our toxic external and internal world
- Gut dysfunction's influence on pain, autoimmunity, and cancer
- Enzyme deficiency: the missing link in development and treatment of disease

Proteolytic Enzymes: Nature's Answer to Inflammation

- Overview of proteolytic enzymes and their systemic benefits
- Cellular mechanisms of inflammation
- The role of inflammation in pain and autoimmunity
- Effects of proteolytic enzymes on pain and autoimmunity
- Cancer pathophysiology
- The normal cell cycle
- Signaling factors that keep the cell cycle in check
- The hallmarks of cancer
- Tumor microenvironment and biomarkers that support cancer cell survival
- Proteolytic enzymes: their potential role in combatting cancer and its scientific basis
- NEW Case Studies: osteoarthritis of the knee, ulcerative colitis, and prostate cancer

Gut Dysfunction Study

- Discussion of the 63-day clinical study that demonstrated success in reversing leaky gut symptoms using enzyme therapy and dietary changes

Transformation™ Gut Dysfunction Protocol: An Introduction to the Thrive in 63 Program

- Practitioner's guide to an anti-inflammatory diet and the benefits of the enzyme supplementation used in the gut dysfunction study
- An in-depth look at the dietary modifications, supplements, and enzymes used in our studies and how each product supports gut health and overall wellbeing
- Supplement protocols: how to know when to recommend additional support products for different patient needs including dosages, timing, and best practices
- Clinical study data: review the clinical outcomes from the study supporting the efficacy of these products
- How to use the step-by-step protocol guide, clinical forms, and reference materials effectively in practice

Enhancing Practice Management and Simplifying Your Practice

- Education materials: quick reference charts, digital resources, and printable forms
- How to use the provided marketing materials to promote the Thrive in 63 program to patients
- Tips for managing patient appointments, follow-ups, and progress tracking during the 9-week program
- Profitability of the program
- Access to continued support via follow-up group sessions or online resources
- Receiving guidance through our subscription platform and Facebook group

Final Review and Reflection

Recap gut health education, supplement protocols, and dietary interventions:

- Impact on addressing the root cause of disease by utilizing enzyme therapy and diet
- Advice on transitioning into practice

Virtual Workshop Materials and Resources

- Digital versions of the presentations
- Digital versions of the handouts
- Certificate of completion for 7 hours CEU reporting
- Live Q&A with the experts
- Event specials for attendees



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