

# BANGKOK

#### Pathophysiology Demystified, Unraveled, & Resolved

#### COMPREHENSIVE DETOXIFICATION, ENDO-CRINE, IMMUNE, & ADVANCED TECHNIQUES

This 2-day, 18 hour, hands-on-focused course offers instruction in resolving the dysfunctional processes beneath disease, pathophysiology. Biodissonant neurological patterns originate & maintain pathophysiology. This course is open to all career health professionals.

Learn to quickly navigate from a symptom or a sign to the specific biodissonance maintaing pathophysiology & how to know what needs to be done to resolve it. He called the process Backward Thinking & Menuing. These tools empower practitioners to quickly select which technique is needed.

This course will teach you Backward Thinking & advanced Menuing for pathophysiological processes including:

- Acute & chronic infections
- Degenerative conditions
- Immunologic breakdown
- Neurodegeneration
- Cardiovascular dysfunction
- Detoxification of metals, medications, & environmental chemical
- Vaccine trauma
- Liver, gall bladder, & kidney stones
- Insomnia. diabetes , obesity, & more



### Kevin S. Millet D.C.

## **20-21 DECEMBER 2025** SATURDAY & SUNDAY | 9:00-19:00

Standard \$750 USD \*Reduced \$550 USD

Register by OCTOBER 23rd to receive \$75 early-bird discount! \*reduced rate applies to refreshers, students, faculty & 1st year graduates see website for details

TO REGISTER VISIT LIVETBM.COM FOR ASSISTANCE, EMAIL US AT HEALTH@TBMSEMINARS.COM OR PHONE +1 (435) 652-4340

Our policy is that upon registering for a Total Body Modification, Inc. seminar or retreat you commit to arriving on time and staying until the end. Those that do not fully attend will not receive a certificate of completion, will not have it listed on their Provider Listing, and will not receive verification of hours for Continuing Education. Any exception must be approved prior to registration.

#### SEMINAR LOCATION: Acantus Clinic +66 81-939-9569

59/323/1 Moo 3 Soi Chaengwattana-Pakkret 29

Chaengwattana Rd Khlong Klue, Pakkret, Nonthaburl