

Total Core Repatterning

*An advanced course with Paul E. Dennison, Ph.D.,
Co-creator of Brain Gym© and Educational Kinesiology*

July 21 – 23, 2017, Staunton, Virginia

Come share this exciting class which integrates movement at the deepest level!

Learn to combine passive and active repatterning techniques with testing 42 muscle pairs to release primitive reflexes thereby opening up physiological motor control used in such skills as writing, reading, movement, sports, etc.

What you will learn

- Review Dennison Laterality Repatterning and 3-Dimensional Repatterning
- Learn core repatterning techniques to deepen your balances.
- Understand the relationship of Repatterning to brain organization for movement.
- Recognize primitive homolateral reflexes which become integrated by Repatterning.
- Learn to release neurological patterns which prevent wellness.
- Experience core repatterning techniques which activate core muscles and core reflexes for infants, adults, handicapped, and special cases.
- Understand the relationship of reflexive behavior to integrated movement balance and skeletal alignment

***Paul E. Dennison, Ph.D.** is a professional educator, pioneer in brain research, and world authority on cognitive skills and reading achievement. He received his doctorate in education for his research on reading and cognitive development.*

His clinical research in the USA on the causes and treatment of learning difficulties resulted in the development of the Educational Kinesiology and Brain Gym© programs with his wife Gail Dennison.

These programs are now used in more than 80 countries worldwide and translated into more than 40 languages.



July 21 – 23, 2017

Course Location: 536 Calvert Street, Staunton, Virginia. Please register early.

Fee: \$550 new students, when \$100 non-refundable deposit is received by June 20.
\$600 fee for new students after June 20.

\$300 fee for review students when \$100 non-refundable deposit is received by June 20.
\$325 fee for review students after June 20.

To enroll in this course, please send registration form and your \$150 deposit or full payment to:
Health TLC, 536 Calvert Street, Staunton, Virginia 24401

For more information please contact Don Wetsel at 540.886.9453 or dewetsel@gmail.com www.healthtlc.com

Open to graduates of the Educational Kinesiology In-Depth course.
Touch for Health recommended.

Report from Rita Edwards, Occupational Therapist, in South Africa:

“When the vestibular system is not processing normally, an insufficient amount of information is sent to the muscles to maintain normal muscle tone. We use a specific test developed by Dr. Ayers which measures this muscle tone as a pre and post test for Total Core Repatterning. In conventional therapy it takes anywhere up to three months or more to integrate the vestibular system effectively enough to get some of our children to achieve an average score. However, after using Total Core Repatterning, the child invariably immediately tests within the normal range. This can only be interpreted as integration of the vestibular system taking place a whole lot faster with Total Core. The vestibular system acts as the receptionist to the brain and in this capacity it plays an extremely important role in learning. If it is under processing, information takes longer to get to the correct parts of the brain or it gets lost somewhere en route and learning opportunities are lost. By integrating this system so quickly and effectively with Total Core, children are able to catch up to their peers a lot faster.

REGISTRATION for Total Core Repatterning, July 21 – 23, 2017, Staunton, Virginia

Name _____

Address _____

City _____ State _____ Zip _____

Phone: day _____ eve _____ mobile _____

Email _____

Enclosed: New Student Review student

\$ _____ Deposit:	\$100		\$100
\$ _____ Early Investment:	\$550	by 06/20/2017	\$300
\$ _____ Full Investment:	\$600	after 06/20/2017	\$325
\$ _____			\$25 for new manual

Please make your check payable to Health TLC

and send to:

Health TLC
536 Calvert Street
Staunton, Virginia 24401