APPLIED KINESIOLOGY

"RECEPTOR BASED SOLUTIONS (TM) IN CLINICAL PRACTICE"

FUNCTIONAL NEUROLOGY **EVERY DOCTOR** SHOULD KNOW

Dr Michael D. Allen

DC, NMD, DIBAK, DABCN, DCBCN, DAAIM, FACFN

Dr Allen is a Chiropractor, Naturopath and Functional Neurologist who has been in private practice since 1977. After graduating with honors from the Los Angeles College of Chiropractic he managed to earn 5 Diplomates among which the International Board of Applied Kinesiology (DIBAK), the American Board of Chiropractic Neurology (DABCN), the American Academy of Pain Management (DAAPM). He also earned a Fellowship in Functional Neurology (FACFN), specializing in the treatment of functional neurological conditions, vestibular and movement disorders and had extensive training in learning disabilities. With his 40 years of clinical and professional expertise treating from infants to Olympic and World class athletes, he is both a well respected clinician and educator who taught on four different continents and wrote 2 books on the brain.



Dr. Michael D. Allen has created this Receptor Based Solutions® Series to help doctors better understand his unique approach to evaluating and treating physiological reflex display using manual muscle testing as functional neurology. In those two seminars, broken down in 2 modules each, you will learn how the human brain experiences its response to gravity and the simple ways you—the doctor—can intervene to better help your patients maintain their proper reverence to their environment.

MILAN (MALPENSA AIRPORT AREA), ITA

MARCH 24-25TH, 2018

MAY 19-20TH, 2018

Module I & II

will teach you some of the newest manual muscle testing techniques and functional neurological principles that can revolutionize your practice and will be filled with several functional applications for upright posture.

- The human nervous system is receptor dependant. Learn how to better understand and use your patient's receptor based pathways to optimize brain performance. Pain control depends upon nociceptive inhibition. Disco-
- ver the most effective pain control mechanisms in the human system and differentiate between a broken-down sensory input and a "pinched nerve" and how to treat each one. Assimilate the basic strategies that ensure functional brain
- stimulation and appreciate the secrets to coupled motion that influences the dynamics of human performance. Learn to elicit the physiological blind spot and under-
- Examine and correct these crucial physiological reflexes: the deep tendon (aka myostatic or stretch) reflexes on various muscles, two types of tonic neck reflexes on upper and lower extremities, tonic labyrinthine reflexes on supine and prone patients, the flexor withdrawal reflex, the crossed cord (or crossed extensor) reflex and the tonic lumbar reflex.
- The Galant reflex (essential for a functional posture) and its two new spinal muscle applications discovered by Dr Allen: the modified and upper Galant reflexes.

Module III & IV

what every Doctor should know about "Surround Inhibition" and Pyramidal Distribution of weakness.

- Understand the concept of Positive Support, the "Center of Pressure" (CPr) and the "Center of Posture" (CPo) and the dynamics between the two.
- Learn awareness for the concept of "Surround Inhibition".
 - Discover the difference between the cerebellar and thalamic postures and why it is important to know which postures (or combinations of postures) the displaying.
 - Appreciate the Pyramidal Distribution of Weakness.
 - Recognize and evaluate Cortical Release Signs (CRS), why it is so important to the health of your patients and learn to control them before they break down further to cause dementias and other functional neurodegenerative conditions.
 - Realize how modules I to IV work together, how to treat each dynamic posture relative to patient's needs with the unique rehabilitation specific to each display.

in Italy

SOME OF THE COMMON NEUROLOGICAL SYMPTOMS AND CONDITIONS THAT MAY RESPOND TO THE TOPICS IN THIS SEMINAR SERIES:

Pain and Recurrent Pain, Anxiety, Memory conditions, Depression, Mental fatigue/Brain fog, Learning issues, Autoimmune disorders, Parkinsonian conditions.

THE SEMINARS WILL BE OFFERED ONLY IN

<u>SPECIAL PACKAGE</u> MILAN, MARCH 24-25TH, 2018 AND MAY 19-20TH, 2018 (MODULE 1 TO 4):

SEMINAR FEES: MILAN, MARCH 24-25TH, 2018 (MODULE 1 AND 2):

stand its clinical importance.

€ 450 BASE PRICE

€ 425 ICAK MEMBER OR REGISTERED 30 DAYS BEFORE THE SEMINAR

€ 850 BASE PRICE

- € 400 ICAK member AND registered 30 days before the seminar
- € 800 ICAK MEMBER OR REGISTERED <u>BEFORE FEBRUARY 24TH, 2018</u> € 750 ICAK MEMBER AND REGISTERED <u>BEFORE FEBRUARY 24TH, 2018</u>

MILAN, MAY 19-20TH, 2018 (MODULE 3 AND 4): € 450 BASE PRICE

€ 425 ICAK MEMBER OR REGISTERED 30 DAYS BEFORE THE SEMINAR

€ 400 ICAK member AND registered 30 days before the seminar

Saturday

NO REGISTRATION AT THE DOOR

Registration 8:30 - 9:00 Lecture 9:00 - 13:00 and 14:00 - 18:00

SEMINAR HOURS

Lecture 9:00 - 14:00 Sunday

For a more complete understanding of the reflex work, the doctors in attendance should have in their possession and complete the reading of the following books:

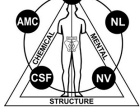
"TEXT REQUIREMENTS"

1 • What Your Brain Might Say if It Could Speak

- For more information contact HealthBuilderS® Publishing at allenchiropractic@cox.net
- 3 Receptor Based Solutions®; Functional Neurology Every Doctor Should Know Desktop manual To purchase books please go to: www.receptorbasedsolutions.com

2 • Receptor Based Solutions®; Functional Neurology Every Doctor Should Know

SEMINAR LOCATION Best Western Hotel Cavalieri della Corona



Via Baroldo, 12 – 21010 Cardano al Campo – VA (Italy)

www.cavalieridellacorona.com - email: cavalieri.va@bestwestern.it NB: When booking your room, mention ICAK-Italy for discounts!

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