DATES, TIMES & LOCATION

Friday, January 31, 2025 (Registration: 7:00 am) 8:00 am - 6:00 pm

Saturday, February 1, 2025

Sunday, February 2, 2025

8:00 am - 12:00 pm

8:00 am - 6:00 pm



Hotel Accommodations HILTON GARDEN INN 8550 E Princess Dr Scottsdale, AZ 85255 Nutri-West Room Block \$249/Night

Hotel Booking Link - https://www.hilton.com/en/attend-my-event/sctnpgi-nwrb-633e63f0-510e-4e5b-85cd-517a25510ac4/ - Book by 12-31-24 to guarantee block discount

TUITION –

Licensed Professional	\$395.00
Student/Assistants/Spouse	\$200.00
At Door Registration	<mark>ADD</mark> \$100.00
CE Credits	ADD \$ 50.00

CANCELLATION NOTICE: A registration cancellation will include a fee of \$50.00. The entire registration fee is non-refundable if the cancellation is made less than 48 hours prior to the Seminar or if the registrant is a No Show.

REGISTER TODAY for this LIVE ONLY EVENT Register Online:

www.NutriWest.com/seminar-registration/305

For questions or further information Call: 866-271-8888 / 303-662-9997 Email: drtooheynutriwest@gmail.com



ADVANCEMENTS IN NEUROLOGICAL CONCEPTS



NUTRI-WEST ANNUAL SYMPOSIUM JANUARY 31 – FEBRUARY 2, 2025

> **VENUE8600** 8600 E Anderson Dr Scottsdale, AZ 85255

THE EXPERTS SPEAK

DAN MURPHY, DC

Friday, January 31, 2025

Renowned author and speaker, Dr. Murphy will amaze the audience with his knowledge, insight and brilliant correlations to the latest and greatest breakthroughs in the field of neuroscience, chiropractic and nutrition.

BRANDON BROCK, DC

Friday, January 31, 2025

Dr. Brock has several diplomates, including a Diplomate in Functional Neurology and Nutrition, He received Most Outstanding Functional Neurology Teacher of the year from the ACA council of Neurology five years straight.

RICHARD BELLI, DC

Saturday, February 1, 2025

President of the ICAK, Dr. Belli presents revolutionary information on Locomotor Dysfunction, how to test and treat it, central pattern generators and much more. Hear it here first!

STEPHAN EDISS, DC

Saturday, February 1, 2025

Dr. Ediss demonstrates superb comprehension of the body's reflex points and practical applications for neurological balance. American Chiropractor articles include ankle injury info, melatonin/sleep AK tests, blood sugar support, parasites, etc.

BRANDON LUNDELL, DC

Saturday, February 1, 2025

Dr. Lundell, certified DABCI instructor and leading authority in functional and practical approaches to health, offers neurological support, proven protocols and mentorship programs.

JARED ALLOMONG, DC

Sunday, February 2, 2025

Dr. Allomong offers a distinctive, easy, and methodical way to address Functional Methylation and Neurology by interpreting data through analysis, symptomology, questionnaires, and muscle reflex testing.

22 CE CREDITS - INCLUDES 2 HOURS DOCUMENTATION

STATES APPLIED FOR: AK, AL, AR, AZ, CA, CO, CT, DE, FL, GA, HI, ID, IL, IA, KS, KY, ME, MD, MA, MI, MN, MO, MT, NE, NH, NJ, NM (APC), NY, NV, NC, ND, OH, OR, PA, RI, SC, SD, TN, TX, UT, VT, VA, WA, WV & WY.



Discover where *"The Doctor of the Future"* is headed. From the latest research to practical application, join us for an amazing journey exploring groundbreaking revelations in science applied to chiropractic practice!

- * Relax and enjoy the warm winter air in sunny Scottsdale, AZ
- * CEUs offered for most states (DCs)
- * Dan Murphy, DC for research AND Documentation
- * Amazing presentations by Neurology expert and ICAK president Richard Belli, DC; Functional and Practical Health expert Brandon Lundell, DC; Methylation expert Jared Allomong, DC, and Practical Application expert Stephan, Ediss, DC.
- * Joining the lineup of highly qualified experts this year is Brandon Brock, DC, with unique insight as a Global Clinical Research Scholar from Harvard Medical School with Fellowship status in Neurology and Neurochemistry.
- * Complimentary limo shuttle service to the home of Dr. Steve and Michele Ediss Saturday night for a fun evening filled with delicious food and drink!



THE DIVERSE SPEAKER LINEUP WILL EDUCATE YOU ON OPTIMIZING NEUROLOGICAL FUNCTION AND MOVEMENT!