Dr. Joe Shafer DC, DIBAK returns to North America for last seminar of 2016

For 2 years now Dr. Shafer has come to the USA to teach ongoing new and amazing methods founded through Applied Kinesiology and Functional Neurology principles.

Due to Dr. Shafers busy international schedule there was no option to have him come back twice. This seminar will be applicable for those new to interlink and those with prior seminar experience.

Topics will focus on upper cervical and cranial issues. Including his own “Throne of God” utmost important upper cervical correction, major cranial items to help tinnitus, vertigo and common cranial lesions. Also the interlink itself to allow those unfamiliar to understand the concepts. If you can better diagnose the tissue involved, you can easily find the best protocol to use.

Learn methods to diagnosis what tissues are most involved in lesion and then how to correct them.

Session “X”: Upper Cervical/Cranial Date: October 15-16, 2016

Major City: Marietta, GA Venue: Cerebrum Health Center

Seminar: Saturday 9-5, Sunday 9-2 tentatively. ICAK Credit approved.

For additional information on Dr. Shafer and to register:


Questions? 404-634-0201 or email: Seminars@AKDoc.com

Course valid for official ICAK Credit for 12 hours. No CE credits applied for.

“His work is fantastic” - Dr. Eric Pierotti –Past ICAK and ICAK-AUS chairman

Overall USA response from Upper Body Interlink#1—96% gave it 10/10

Testimonials: “After years of a chronic shoulder injury Dr. Shafer in one treatment got me more ROM and less pain than countless years of treatments.”

“I am continually amazed how quick I get incredible results. My diagnosis has also increased a ton.”
REGISTRATION

YOUR NAME, DEGREE (REQUIRED)

BILLING ADDRESS (REQUIRED)

CITY, STATE, ZIP (REQUIRED)

BEST CONTACT NUMBER (REQUIRED)

YOUR EMAIL (REQUIRED)

AMEX, VISA, MC CREDIT CARD NUMBER (REQUIRED)

EXPIRATION DATE (REQUIRED - MM/DD/YYYY)

Please Charge me for:

ICAK Doctor Member: $340

Non-ICAK Doctor : $380

Student: $250

Total:

Special Instructions:____________________________