Hello Counterstrainers,

We know you're already highly skilled in the clinical application of Counterstrain techniques. So what's the difference between your clinical results versus others? What's the difference between you and those you view to be your mentors?

# It's likely their knowledge and mastery of anatomy!

"If you see it in the lab, you can visualize it in the clinic, you can treat it in the patient."

- Kyle Kusunose PT, DPT, JSCC



We believe that mastering anatomy can take your practice of Counterstrain to the next level. We are excited to offer a unique opportunity in 2020 to dissect the human body in the most Counterstrain-specific, multi-system gross anatomy curriculum designed to maximize your clinical results.

Students will have the opportunity to do 100% of the dissections themselves in a group setting of 4-6 students per cadaver. No previous dissection experience is necessary to attend this course.

In 8 days, students will dissect untouched cadavers from the superficial layer of the dermis to the deep layers of the viscera and autonomic nervous system, identifying all essential and clinically applicable anatomical structures along the way.

Nothing can replicate the experience of dissecting first-hand and seeing the anatomy with your own eyes!

### **Course Details**

Dates: May 1-8 2020

Location: La Jolla, CA, USA

Venue: UCSD Medical Center

### **Instructors:**

# Eryn Milian PhD, PT, DPT

University of Miami Doctor of Physical Therapy Faculty - Gross Anatomy, Neuroanatomy, and Pelvic Anatomy Course Master**Kyle Kusunose PT, DPT, JSCC** 

San Diego State University Doctor of Physical Therapy Faculty

- Clinical Anatomy Lab Sequence Course MasterWhat We Offer:

- Untouched Cadavers
- Students perform 100% of the dissections themselves
- Low student to cadaver ratio of 1/4-6
- Multiple cadavers to learn from
- Experienced dissectors to expedite your learning experience
- Spend your weekend before or after (recommended) in beautiful La Jolla, CA!
- Offered 1 2 times per year
- Supplemental Pathophysiology Content

For more information please visit our website at www.jicounterstrain.com/anatomy

#### **Registration is open now!**



7937 Corte Domingo Carlsbad, CA 92009 <u>Email: info@jiscs.com</u> Office: 760-942-0647

Configio

This email was sent by The Jones Institute using <u>Configio.com</u>. This email was sent to <u>helle.borgstroem@dadInet.dk</u> by <u>Jones Institute</u> <u>Counterstrain</u>. Your email address will never be rented, sold or given away. We protect your personal information like it is our own. <u>Unsubscribe</u>

<u>The Jones Institute</u> 7937 Corte Domingo Print Address 2 Carlsbad CA, 92009