

Location, Date and Time

- February, 7, 2009
- 2325 3rd Street. San Francisco, CA
- 9am - 6pm with a 2 hour lunch break

Fees

\$190 — If postmarked by January 30

\$220 — If postmarked after January 30

Make checks or money orders payable to **Ross Lake** and mail to 236 South Humboldt Street Willits, CA 95490

Tel 707.459.2488 Fax 707.459.2326

Refund Policy

- 80% before 1/30/09
- no refund after 1/30/09

Continuing Education Units

- 8 CEU's approved for California
- 7 CEU's approved for NCCAOM
- 7 CEU's pending approval for ABORM

Registration

Name _____

Acup. Lic. # _____

Address _____

City _____ State _____ Zip Code _____

Telephone _____

Email address _____

Pacific Herb & Acupuncture Clinic
236 South Humboldt Street
Willits, CA 95490

Pacific Herb & Acupuncture Clinic
Presents

Advanced Clinical Studies in Fertility with Brandon Horn & Wendy Yu



San Francisco, CA
February 7, 2009

This hands-on workshop offers the opportunity to observe two expert practitioners treat infertility cases. The primary instruction in this day long workshop will be live case studies with diagnosis, acupuncture treatment and herbal formulations. There will be time for discussion of each case during and following each treatment.

Although the focus is on treating women with poor ovarian quality, there are typically a wide range of other conditions that are addressed, depending on the cases presented. These have included endometriosis, blocked fallopian tubes, PCOS, STDs and more.*

You will learn:

- how to simplify the complexities of infertility cases
- how to deepen your understanding and interpretation of lab tests
- various diagnostic intricacies such as non-radial pulse taking, palpation skills, and certain morphological signs.
- treatments that provide immediate and verifiable results

*In this workshop, you have the opportunity to invite one of your patients for assessment and treatment. If you would like to bring a patient along, please sign them on soon, as space is limited for patient treatment.

About our presenters



Wendy Yu
MSOM, LAc, FABORM



Dr. Brandon Horn
PhD, JD, LAc, FABORM

Wendy and Brandon lecture domestically and internationally on the treatment of women with poor ovarian quality. Some of the topics they address include premature ovarian failure, the treatment of women with advanced age, poor responders, elevated FSH, and other aspects of ovarian dysfunction. In addition to treatments to facilitate the restoration of ovarian quality, they have also developed novel techniques to improve many aspects of in-vitro fertilization, including egg maturation, uterine lining and ovarian blood flow.

Wendy and Brandon are recognized authorities in the fields of gynecology and infertility and have published peer reviewed articles and studies in journals such as *Fertility & Sterility*, *Alternative Therapies in Women's Health*, *Evidence Based Complementary and Alternative Medicine*, *Alternative Medicine Alert* and *the Journal of Chinese Medicine*. Some of the published research has included using acupuncture to:

improve pregnancy rates, improve ovarian response to gonadotropins, and to improve uterine lining thickness. The team has also created special yoga sets to support each phase of the reproductive cycle (available on DVD at restoringfertility.com).

In addition, Wendy was awarded hospital privileges in the Department of Anesthesiology/Critical Care Medicine at Children's Hospital of Los Angeles where she will head a pediatric acupuncture program. Brandon is on faculty at UCLA Medical School where he teaches third year medical students. They are both advisors to the American Board of Oriental Reproductive Medicine.

Here are some comments from their previous class:

"I want to take any classes this great combo teaches! Very accessible, advanced and thorough"
—Abigail Surasky

"Such amazing learning. One of the best days I've spent EVER."
—Rachel S.

"Incredibly generous with their knowledge, this is one of the most useful classes I've ever taken"
—Samantha K.

"Seamless integration of Western and Chinese Medicine... I was very impressed and learned a lot"
—Mark B.