SUZANNE CONNOLLY WORKSHOPS



The Presenter

Suzanne Connolly is in private practice in Sedona, Arizona. She is a member of the National Association of Social Workers, The American Association for Marriage and Family Therapy, and is certified by the Arizona Board of Behavioral Health Examiners as an Independent Social Worker, a Marriage and Family Therapist and a Substance Abuse Counselor. Additionally, she is trained in Ericksonian Hypnotherapy, Trauma Incident Reduction (TIR), Neurolinguistic Programming (NLP) and Levels I and II EMDR. Suzanne was trained at the Diagnostic level of Thought Field Therapy (TFT) by Dr. Roger Callahan. She has made numerous presentations on Post Traumatic Stress Disorder and is currently focusing her attention on training other professionals in the techniques of Thought Field Therapy.



Increase Your Success Dealing With:

Anxiety	•Anger
Phobias	●Grief
Obsession	●Rage
Past Trauma	●Guilt

Addictive Urges

"Very useful - improved my outcomes with clients more than any other workshop I have attended in past 30 years." Seattle, WA - February, 1997

"I want to thank you for your warm personal style; you made it safe and easy to share and practice the skills." Sedona, AZ - July, 2000

REGISTRATION FORM

Register now for any scheduled site, or call and ask how you can bring TFT training to your hometown.

Mail to:

Suzanne Connolly Workshops 70 Payne Place, Suite #6 Sedona, AZ 86336

Phone: (928) 282-2627

Fax: (928) 282-0121

E-mail: info@suzanneconnolly.com

Website: http://www.thoughtfieldtherapy.net

TFT – The Fast & Effective Treatment For Trauma, Anxiety, Anger, Fear, & More.

Thought Field Therapy, (TFT) is a treatment technique developed over the past 20 years by clinical psychologist, Dr. Roger Callahan and is a kind of acupressure for psychological problems. TFT resolves psychological problems by directing the client to tap on specific energy points on his/her own body in a specific sequence while thinking about a specific problem. This is best done under the guidance of a TFT trained therapist.

TFT has been successfully used to treat trauma victims in Kosovo, in Nairobi after the Embassy bombing, in New York after September 11, and Suzanne responded personally to a request to train trauma workers after the Columbine High School tragedy.

Training Schedule:

(Please check which workshop you are registering for.)

Sedona, AZ , Sat & Sun (__)

Fees for Trainings outside the USA: Contact local sponsors listed on our Professional Workshop Calendar.

Fees for two-day trainings in the USA: \$300 if payment is received at least 4 weeks prior to event \$325 if received at least 2 weeks prior to event \$350 if received less than 2 weeks prior to event

Fee for Algorithm Follow Up Class - \$100

Enrollment Eligibility: This workshop is designed to meet the needs of licensed or certified mental health or medical professionals and front line trauma workers.

Cancellation Policy: If cancellation is received up to 2 weeks before the workshop date, fees are fully refundable. After that time, fees paid may be applied to a future workshop date.

After completing day 1 of the training: you will be familiar with the theory of TFT, the language of TFT and specific skills that you will be able to use in the treatment of:

- Anxiety Phobias Anger Past Trauma
- Grief Addictive Urges

After completing day 2 of the training:

you will be familiar with the TFT treatments for: • Guilt • Depression • Panic

• Physical Pain • Rage • Obsession and

Neurological Disorganization.

During each day attendees will have time to practice the skills with other participants.

Upon successful completion the two day training each participant will receive a certificate (suitable for framing) acknowledging completion of the Thought Field Therapy Algorithm Training.

Check for \$______ is enclosed, payable to: Suzanne Connolly Workshops Or, charge to: Visa or MasterCard

¥			

Expiration	Date:			

Amount Charged: \$_

Cardholder's name

Signature

Name and Degree (as you would like it on your certificate)

Address

City State Zip (______)_____