

Ortho-Bionomy® DIY Self-Care

Relax, Renew, Revitalize

with Sara Sunstein

Registered Advanced Instructor

*"Your seminar was fantastic!
It is carrying over into my
everyday life. Thank you so much."*

~email from a student two weeks after self-care class



In class: R. After L. Before
Solid grounding through R. foot

Saturday, Sept. 18, 2021

9:30 a.m. - 5:00 p.m.

Berkeley, CA

Prerequisite: Ability to get down to floor and back up again. Some of the class involves lying on the floor.

**\$100 if postmarked by 8/17/21
\$155 after that**

Info: 510.526.5414
info@sarasunstein.com
www.sarasunstein.com

Register: Send \$100 payable to Sara
PO Box 6533, Albany, CA 94706

Sara Sunstein, M.A., Advanced Instructor of Ortho-Bionomy®, is praised for her warmth, expertise, and clarity. She practices in Berkeley, specializing in the resolution of pain and trauma, the interplay of emotions and body, and befriending the body.

Discomfort is the body's way of saying, "There's something wrong here. Please, pay attention." Paying attention more closely or differently from what you're used to, you'll discover ways to increase comfort and awaken self-healing reflexes—so your body relaxes and releases naturally from the inside out. You'll enjoy positions, movements, and practices that increase your ease, function, and resilience.

We'll also explore applying similar healing concepts to our self-talk, learning ways to increase inner peace where and when we can.

Please join us for a daylong healing retreat!

Who benefits from attending this class?

- * anyone who wants to feel better
- * anyone who wants to learn self-relaxation practices
- * anyone who wants to know her/his/their body better

We will cover:

- * self-release and relaxation practices for neck, back, torso, hips, shoulders, arms, legs, feet, hands
- * gravity, support, and posture
- * concepts of Ortho-Bionomy® that underlie the practices
- * additional tidbits!

A gentle, profound approach to healing that everyone can learn!

Ortho-Bionomy® is a registered trademark of the Society of Ortho-Bionomy, Int'l, and is used with permission.