

Nondual Kabbalistic Healing®

A Path of Awakening

Hilton, Huntington, Long Island, New York
Sunday, September 30, 2012 9:30 am - 5:00 pm
With Jinen Brenda Carter Blessings

Why Awaken? How does awakening to the nondual nature of Reality actually heal the body, mind and spirit? How does healing and awakening transform our capacity for intimacy with all life?



In this workshop, we will explore these questions and a new relationship to awakening, transformation and healing. This workshop is based on Nondual Kabbalistic Healing— the revolutionary work of Jason Shulman, internationally known modern Kabbalist, Buddhist teacher and founder of A Society of Souls—taught by his Dharma Heir, Jinen Brenda Carter Blessings.

All of the world's great spiritual traditions tell us that the world is one, Reality is One. Despite the fact that we often feel alienated from our own lives—human beings have always had a sense of the true unity of ourselves, others and the universe. Through the process of open-hearted lecture and dialogue, we will explore the relationship between the work of healing the personal self and the awakened state. We will work with prayer and the hands-on Healing of Immanence to heal into the nondual state. Many describe this healing as life-changing and a turning point on their spiritual journey.

Brenda Carter Blessings is Executive Director and Senior Teacher of A Society of Souls,
The School for Nondual Healing and Awakening, based in the U.S. and Netherlands,
which teaches a four-year training in Nondual Kabbalistic Healing, as well as
the Magi Process, Impersonal Movement and Work of Return.
To learn more about the work of ASOS, please visit www.societyofsouls.com
To learn more about Brenda, visit her website at www.brendacarterblessings.com

Workshop Tuition \$100, \$80 if registered before September 15, 2012

TO REGISTER, go to www.brendacarterblessings.com, click on Events/Register

To learn more about this workshop or for directions,
email our volunteer coordinator Leah Block leahblock09@gmail.com