



Jin S. Song, D.D.S., A Professional Corporation
ORTHODONTIC TMJ & dentofacial ORTHOPEDICS
 2529 Windward Way
 Chula Vista, CA 91914

Phone: (619) 656-4646
 Fax: (619) 656-0196
 JinSongDDS.com

Orthodontic Education

CONTINUUM

2012 San Francisco Ortho-Success LEVEL II Case Finishing & Problem Solving Course

Ortho Success – Level II is designed to provide support for those who have completed Level I (Beginners Series) or are already treating orthodontic cases in their practice, sharpen orthodontic skills and fortify support networks.



Dr. Jin S. Song, D.D.S.
 Program Director of the Orthodontic Education Continuum,
 practicing orthodontics exclusively since 1996, and Certified Instructor
 of the International Association for Orthodontics

Saturday September 8th, 2012
 9:00 a.m. until 5:00 p.m.

LOCATION:

Holiday Inn (S. F. Airport) 275 S. Airport Blvd., S. San Francisco, CA, 94080, (650) 873-3550

TUITION:

\$595 US

\$495 US EARLY REGISTRATION when received by August 15th, 2012

Tuition is Tax Deductible. 7 CE credits provided.

CALL: 619-656-4646 **FAX:** 619-656-0196 **MAIL:** Jin S. Song, D.D.S., 2529 Windward Way, Chula Vista, CA 91914

NAME: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

TELEPHONE: _____ FAX: _____ EMAIL: _____

Please charge my credit card \$595.00/\$495.00 US. Full refund if written notice (via email to Trina@JinSongDDS.com) is received by September 4th, 2012. Cancellations are subject to a \$50 processing fee. There is no refund for "no-shows".
 (circle one) **VISA** **M/C** **DISCOVER** **AMEX**

CARD # _____ Exp. Date: _____

Amount: _____ Signature: _____



Approved PACE Program Provider FAGD/MAGD
 Credit #311280
 Approval does not imply acceptance by a state or
 provincial board of dentistry or AGD endorsement.
 October 1, 2009 to September 30, 2012
 Dental Board of California Provider ID #RP4610

FOR OFFICE USE ONLY:

DB _____ LED _____

LST _____ CON _____

NB _____ CE _____

*Financial consideration provided by Cerum Ortho Organizers and Space Maintainers Canada