OXYGEN/OZONE THERAPY

IN DENTAL MEDICINE

Spring, Texas

November 30 – December 1, 2012

HOSTED BY: DR. Bill Glaros

17207 Kuykendahl

SUITE 150

Spring, Texas

281-440-1190

CALL PAM FOR RESERVATIONS:

201-587-0222

AGD-14 CREDITS

AGD SUBJECT CODE: 162

SPECIAL SMALL CLASS

EDUCATIONAL GOALS:

1. UNDERSTAND THE BIOPHYSICS, BIOCHEMISTRY, PHYSIOLOGY, AND APPLICATIONS OF OXYGEN/OZONE THERAPY

2. INTEGRATION OF “SAFE-EFFECTIVE” OXYGEN/OZONE METHODS AND PROCEDURES INTO DAILY PRACTICE
3. ARREST INFECTION WITHOUT TOXIC SIDE-EFFECTS.

4. Comprehensive training in procedures to arrest caries, periodontal disease, and enhance the outcome of endodontic therapy.

5. Surface disinfection for all bonding procedures.

6. INSTRUMENT CERTIFICATION AND INTEGRATION

**INSTRUCTORS:** Dr. Robert Harris – Dr. Phil Mollica

**LIMITED TO ONLY 12 STUDENTS**

**Fee:** $2,500.00 US

---

Phil Mollica M.S., D.M.D., N.M.D., I.B.D.M.
Doctor of Integrative Medicine
392 Victor St.
Saddle Brook, NJ 07663
201-587-0222
President, Professor
American College of Integrative Medicine and Dentistry
School of Integrative Biologic Dental Medicine
Vice-President, American Academy of Ozonetherapy
rockmolldental.com
ozonefordentistry.com
ozonecourse.com