Two-Day In-Office Course

A Treatment System for Efficiency

For Doctors and Staff

• Observe Treatment on Patients During Their Regular Appointments
• Efficient and Effective Orthodontic Mechanics
• Treatment with 3M™ Self-Ligating Appliances
• Variable Prescription Orthodontics
• Precision Bracket Placement
• Live Consultation Experience
• Organizational Details

Dr. Anoop Sondhi, D.D.S., M.S.

2010 Courses
February 26-27
September 10-11
October 15-16
Indianapolis, IN

9 CE Credits
Dr. Sondhi presents a unique In-Office Course, which is fast-paced and highly interactive. All doctors attending the course are encouraged to bring one or two key staff members with them.

Observe Treatment on Patients During Their Regular Appointments

Patients have their regular appointments scheduled during the In-Office Course, so that doctors can review their records and monitor different stages of treatment. There is ample opportunity to discuss the treatment of these patients at the chairside with Dr. Sondhi.

Efficient and Effective Orthodontic Mechanics

Patients in various stages of treatment are brought in to demonstrate archwire sequencing and the efficient delivery of treatment.

Treatment with 3M™ Self-Ligating Appliances

Participants in the course will have the opportunity to observe the placement of SmartClip™ SL3 and Clarity™ SL Self-Ligating appliances. They will also have the opportunity to observe many of the different clinical procedures that make this a unique appliance system. Typodonts will be available for doctors to practice any of the procedures.

Variable Prescription Orthodontics

This segment will cover diagnosis and treatment planning for the application of Variable Prescription Orthodontics. It is well accepted that the starting position of a tooth has a profound impact on its finished position. For that reason, it seems perfectly logical to conclude that brackets should be selected on the basis of a good understanding of the initial malocclusion, and an appreciation for the finished result. Considering that full sized archwires are not routinely used as finishing wires, having brackets with a range of torques can provide a more effective and efficient treatment methodology.

Precision Bracket Placement

Participants will have the opportunity to observe a highly efficient and effective indirect bonding system from start to finish. Doctors are encouraged to bring one of their own cases, so that the entire set up can be accomplished during the course with Dr. Sondhi’s supervision.
Live Consultation Experience

Participants will be able to observe a live orthodontic consultation with Dr. Sondhi. These are not patients who have previously been to the office; consultations are scheduled with new patients and their families. This gives the doctors and staff a unique opportunity to observe the efficacy of the consultation process developed by Dr. Sondhi. A review of the consultation format is part of the course.

Organizational Details

As a part of the In-Office Course, the visiting doctors and staff will have an opportunity to observe many of the organizational details that have been developed by Dr. Sondhi for effective management of patients and their treatment. In addition, organizational details that allow for efficient staff management will also be discussed.

“I enjoyed observing the treatment process in Dr. Sondhi’s office, and the techniques he practices. I learned valuable information that I will most definitely use in my daily work environment.”

– Course Participant

Registration

For more information and to register visit www.3MUnitek.com.

Course Fee: $1195

- Includes Doctor and one Staff Member
- Additional Staff Members $200 each
- This fee includes course registration, lunch on both days and Friday night dinner, all materials for the hands-on indirect bonding exercise, 3 training videos and 1 kit of the Sondhi™ Indirect Bonding System.
- The doctors will also receive brackets for 5 SmartClip™ SL3 / Clarity™ SL Appliance System cases.

If you are unable to register online for this course, please contact the 3M Unitek CE Hotline at (800) 852-1990 ext. 4649.

From Canada, (800) 443-9002 ext. 4649 or speak with your local 3M Unitek Representative.

Register early. Attendance is limited.
Dr. Anoop Sondhi received his dental degree from the Indiana University School of Dentistry, and his post-graduate certificate and M.S. in Orthodontics from the University of Illinois in 1977. Following his graduation, he was on the graduate faculty of the Department of Orthodontics at Indiana University. During his full-time academic appointment at Indiana University, he maintained a part-time private practice. Since 1988, he has been in full-time private practice in Indianapolis, and continues as a Visiting Professor for several graduate programs in Orthodontics. He has presented seminars and continuing education courses to several dental and Orthodontic organizations in the United States, and has been invited to give courses in Canada, Central America, South America, Europe, Asia, South Africa, Australia and New Zealand.

Location Information

Dr. Sondhi offers two-day In-Office Courses designed to provide an in-depth understanding of the efficiency and effectiveness of the Sondhi Signature Treatment System. Courses are conducted in Dr. Sondhi’s Indianapolis office, where custom designed, well-spaced units allow plenty of room for you and your staff to observe and participate in procedures. Lectures are supplemented with copies of his office forms, staff training scripts, and three videos: Effective and Efficient Orthodontic Consultations, Indirect Bonding, and the Sondhi Temporomandibular Exam. From the initial consultation to the completion of treatment, the material presented in these powerful courses will make your practice the Essence of Efficiency.

“The entire presentation/weekend was wonderful. I am personally taking a great amount of information back home either to implement into my office, or just to improve my own clinical/personal approach to my profession and our patients.”

– Course Participant

Continuing Education Credits for Doctor and Staff will apply.