

# Get into Digital Seminar

## Today's way to treat patients

### An overview of the suresmile and elemetrix digital treatment platforms

SPEAKER: **DR. RANDY MOLES**

February 19, 2016  
Tysons Corner, VA

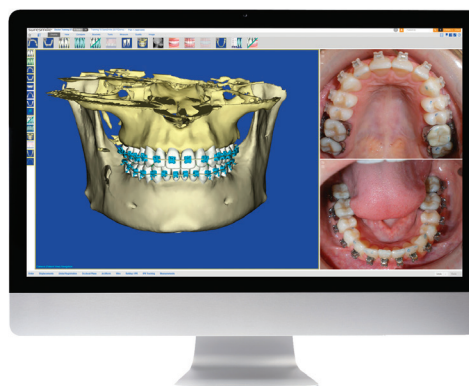
April 1, 2016  
Manhattan Beach, CA

April 8, 2016  
Chicago, IL

April 29, 2016  
Orlando, FL

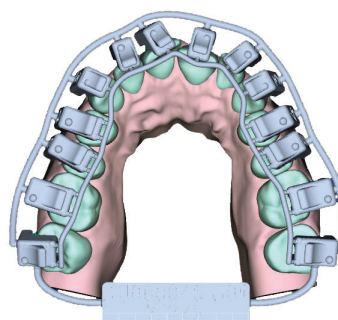
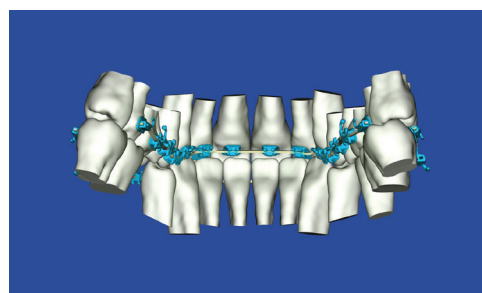
From scanning to planning, digital treatment is changing orthodontics every day we practice. Join Dr. Randy Moles to learn not only the latest in suresmile/elemetrix technology, but also his experience over the course of his career in the technological reshaping of the profession. Dr. Moles will share treated cases as well as the latest innovations in clinical options that have changed the way he treats patients.

Don't miss this one-day seminar that will give you practice-changing insight into today's digital practice.



Dr. Randall Moles received his Doctor of Dental Science degree with honors from Marquette Dental School and his Master of Science degree with a specialty in orthodontics from Marquette. Dr. Moles is board certified by a number of organizations, with practices in Racine and Milwaukee, Wisconsin. Dr. Moles was a member of the "Insiders" team that developed the first lingual appliance. With over 30 years of lingual experience, he has finished more than 2,800 suresmile cases with an average treatment time of 13 months. Moles Orthodontics was recognized as a 2007 suresmile Practice of the Year.

Schedule	
8:30 - 9:00	Coffee
9:00 - 10:30	suresmile fusion : Designed For Those Who've Sworn They Would Never Treat Lingually
10:30 - 11:30	suresmile   elemetrix IDB & Aligner Design: The Evolution of Digital Treatment Options
11:30 - 12:30	suresmile In My Practice: A Personal Before and After
12:30 - 1:30	Lunch
1:30 - 3:30	suresmile: The Versatile Treatment Management Platform
3:30 - 4:00	Discussion and Q&A



Register today!

[www.suresmile.com/news-events/#events](http://www.suresmile.com/news-events/#events)

suresmile.com

**suresmile®**

to be sure.