FUTURE VISIONS
In-Office Course

MAY 19-20
2017

Dr. David Sarver’s

Experience Southern Hospitality
Sarver Style

Key Course Topics

- How the Smile and Face Change with Time and How to Plan for It
- Classification of Appearance and Esthetics: Macro, Mini and Microesthetics
- The Checklist System—Smile Groupings Etiology and Treatment of Asymmetries
- Treatment of Gummy Smiles, Incomplete Incisor Display and Inadequate or Excessive Buccal Corridors
- Art and Science of Smile Design using Current Concepts of Smile Esthetics
- Microesthetics—Ideal Tooth and Gingival Shape and Proportion
- Altering Tooth and Gingival Shape for Maximum Esthetics
- Clinical Communication and Case Presentation
- Hands-On Canine Lateralization and Enameloplasty

Sarver FUTURE VISIONS In-Office Course
May 19-20, 2017
1705 Vestavia Parkway
Vestavia Hills, AL 35216

Tuition: $2500 Early Bird*
$3000 Regular Price

*Early Bird Tuition: Register by March 1, 2017

For more information, contact:
Lani Smith
lani@sarverortho.com
205.979.7072

Accommodations
The Westin Birmingham
2221 Richard Arrington Jr. Blvd. N.
Birmingham, AL 35203

Call 800.325.3535 for reservations
Mention Sarver Orthodontics for $179/Day reduced rate

ATTENDANCE LIMITED. REGISTER NOW!
sarverortho.com/courses

Goal-Driven Treatment Planning:
Esthetics for a Lifetime

ADA CERP
Continuing Education Recognition Program
Ormco Corporation is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Ormco Corporation designates this program for 14 continuing education credits.

© 2017. Copyright. All rights reserved.
In this comprehensive course, Dr. Sarver demonstrates how his systematic “outside/in” approach to diagnosis can help you coordinate facial and occlusal goals for beautiful smiles and enhanced facial esthetics. Understanding how the skeletal, dentoalveolar and soft-tissue changes over time affect appearance gives you great advantage in attaining finishes that will endure as patients grow and mature into their 40s, 50s and 60s. In harmonizing analysis of the patient’s Macroesthetic (the face), Minioesthetic (the smile) and Microesthetic (the dentition) aspects, you will learn treatment alternatives for the types of cases you see each day. Dr. Sarver will also cover principals of cosmetic dentistry for consistently superior finishes—a great practice differentiator. Here are some examples.

Problem- and Goal-Oriented Treatment Planning

How Would You Treat this Case? Intrude the upper incisors? But that would flatten the consonant smile arc. Control vertical growth? That could be successful, but not predictable. Shorten the lower facial height? Treat for a hypermobile smile? And what is that exactly? Is she an eventual candidate for jaw surgery? Should you get a periodontist involved?

Brief Diagnosis

Macro- and Minioesthetic Analysis
Discover a systematic approach to case analysis for consistent, predictable, high-quality results that meet both occlusal and facial goals.

Is the slightly gummy smile a good esthetic finish for age 15?
Dr. Sarver will explain why it is.

Brief Scenario. You’ve spent two years getting this case set up for replacement of a missing lateral, implant and crown. She returns after the cosmetic work and is not pleased. In fact, she’s damned unhappy. She’s spent a lot of money and since you recommended the dentist, she holds you responsible and wants to know what you’re going to do.

So How Do You Get to Here? You’re not the cosmetic dentist, but you make the referrals so what’s your role? Do you also have to learn about new restorative materials… about what’s going on in dentistry today? Should you rethink the part you play in the decision making? After all, you have a stake in the outcome.

Dr. Sarver will share his interdisciplinary approach where the orthodontist is the quarterback of the team.

Questions FUTURE VISIONS Will Answer

What makes a beautiful smile? What kinds of smiles do you want? How do smiles and faces change over time and how can you plan for growth, maturation and aging? What can you do to enhance facial esthetics for a lifetime and for finishes that make people ask, “Who was your orthodontist?”
In this comprehensive course, Dr. Sarver demonstrates how his systematic “outside/in” approach to diagnosis can help you coordinate facial and occlusal goals for beautiful smiles and enhanced facial esthetics. Understanding how the skeletal, dentoalveolar and soft-tissue changes over time affect appearance gives you great advantage in attaining finishes that will endure as patients grow and mature into their 40s, 50s and 60s. In harmonising analysis of the patient’s Macroesthetic (the face), Miniesthetic (the smile) and Microesthetic (the dentition) aspects, you will learn treatment alternatives for the types of cases you see each day. Dr. Sarver will also cover principals of cosmetic dentistry for consistently superior finishes—a great practice differentiator. Here are some examples.

Brief Diagnosis


Macro- and Miniesthetic Analysis

Discover a systematic approach to case analysis for consistent, predictable, high-quality results that meet both occlusal and facial goals.

Is the slightly gummy smile a good esthetic finish for age 15? Dr. Sarver will explain why it is.

Brief Scenario. You’ve spent two years getting this case set up for replacement of a missing lateral, implant and crown. She returns after the cosmetic work and is not pleased. In fact, she’s darned unhappy. She’s spent a lot of money and since you recommended the dentist, she holds you responsible and wants to know what you’re going to do.

So How Do You Get to Here? You’re not the cosmetic dentist, but you make the referrals so what’s your role? Do you also have to learn about new restorative materials…about what’s going on in dentistry today? Should you rethink the part you play in the decision making? After all, you have a stake in the outcome.

Dr. Sarver will share his interdisciplinary approach where the orthodontist is the quarterback of the team.

How Would You Analyze this Case? What’s going on with her smile and what do you do about it? What do you address first? The vertical or horizontal discrepancies? Hard or soft tissue? Is this ultimately a case for veneers?

These are Not Veneers! So How Do You Get to Here?

Dr. Sarver will give you a step-by-step approach.
Key Course Topics

- How the Smile and Face Change with Time and How to Plan for It
- Classification of Appearance and Esthetics: Macro, Mini and Microesthetics
- The Checklist System—Smile Groupings Etiology and Treatment of Asymmetries
- Treatment of Gummy Smiles, Incomplete Incisor Display and Inadequate or Excessive Buccal Corridors
- Art and Science of Smile Design using Current Concepts of Smile Esthetics
- Microesthetics—Ideal Tooth and Gingival Shape and Proportion
- Altering Tooth and Gingival Shape for Maximum Esthetics
- Clinical Communication and Case Presentation
- Hands-On Canine Lateralization and Enameloplasty

Sarver FUTURE VISIONS In-Office Course
May 19-20, 2017
1705 Vestavia Parkway
Vestavia Hills, AL 35216
Tuition: $2500 Early Bird*  
$3000 Regular Price

For more information, contact:
Lani Smith
lani@sarverortho.com
205.979.7072

Accommodations
The Westin Birmingham
2221 Richard Arrington Jr. Blvd. N.
Birmingham, AL 35203
Call 800.325.3535 for reservations
Mention Sarver Orthodontics for $179/Day reduced rate

ATTENDANCE LIMITED. REGISTER NOW!
sarverortho.com/courses

Dr. David Sarver’s  
FUTURE VISIONS  
In-Office Course

MAY 19-20  
2017

Experience Southern Hospitality  
Sarver Style

Goal-Driven Treatment Planning:  
Esthetics for a Lifetime

ADA CERP® Continuing Education Recognition Program
Orasco Corporation is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Orasco Corporation designates this program for 14 continuing education credits.