

Which CEREC® course is right for me?

cerecdoctors.com offers one of the world's most comprehensive CEREC® curriculum. With nine levels of hands-on education at two state-of-the-art learning campuses, we offer more for CEREC users of all proficiencies.

Our goal is to create empowered CEREC users who enjoy the technology and use it passionately for clinical and financial success.

The cerecdoctors.com curriculum begins after you have completed Initial Training, and guides you to advanced CEREC aptitude. While our courses do not need to be taken sequentially, we do recommend beginning with our Level 2 course. Many seasoned doctors benefit from Level 2 because of the solid foundation it provides for both new and experienced users.

The cerecdoctors.com curriculum differs from other CEREC training centers because of our unique approach to learning. Each course is very thorough and comprehensive. Even if you have attended CEREC training at other venues, what you learn from cerecdoctors.com will definitely take you beyond the knowledge and skills you currently have.

So that you get the most from your CEREC journey, and to ensure that you are in the most appropriate course, we recommend that you review the following criteria to gauge where you should begin your CEREC journey.

REMEMBER – COURSES FILL UP QUICKLY

CL2 - CEREC Foundation

Rapid Integration Into Your Practice

CL3 - CEREC Implants Restorative

Provisionalizing and Restoring Implants with CEREC

CL4A - CEREC Esthetics

Mastering Multiple Anterior and Esthetic Cases with CEREC

CL4B - CEREC Full Arch

Treating Comprehensive Cases with a Digital Workflow

CL5 - CEREC Advanced

Advanced CEREC Software Mastery

ICA - CEREC Cone Beam

CEREC and Cone Beam Integration in Surgical Implant Dentistry for Guided Surgery

ICB - CEREC Implants Surgical

Hard and Soft Tissue Grafting in Digital Dental Implant Therapy

ICC - CEREC Implants Full Arch

Digital Fixed Full Arch Dental Implant Therapy

CL2

CL2- CEREC FOUNDATION - RAPID INTEGRATION INTO YOUR PRACTICE

CE CREDITS 13

FORMAT 2 Days | Lecture & Hands-on Workshop

TUITION Doctor: \$3,295 Staff: \$995*

**Team member must accompany doctor to receive team member rate*

Level 2 is NOT a replacement for Initial Training, which is a prerequisite for this course. Whereas **Initial Training** (through your branch), concentrates on one design technique (Biogeneric Individual) on single teeth, Level 2 teaches ALL available design techniques on multiple units. Additionally, time is spent on designing and finishing chairside bridges, provisional and permanent. It is recommended to take Level 2 after you have completed a minimum of 35 restorations.

Note – Team member seating is exclusive to Scottsdale, AZ location.

Level 2 is recommended for doctors who:

Cannot consistently finish a restoration in 90 minutes or less

Are not familiar with all the software tools and menus

Do not understand the differences in the design modes

Do not thoroughly understand what Parameters are

Do not know how to efficiently design and finish an anterior ceramic bridge

Do not realize the concept of proper preparation design with the CEREC

Do not understand the concept of over-milling and the different milling modes

Are not using the CEREC machine to the fullest capacity

Wish to completely master the fundamentals of CEREC dentistry

CL3

CEREC IMPLANTS RESTORATIVE – PROVISIONALIZING AND RESTORING IMPLANTS WITH CEREC

CE CREDITS 13

FORMAT 2 Days | Lecture & Hands-on Workshop

TUITION Doctor: \$3,295 Staff: \$995*

**Team member must accompany doctor to receive team member rate*

CEREC will produce highly esthetic implant restorations with perfect occlusion and contacts, whether you are treating a single tooth or complete quadrant. Fabricating chairside implant restorations opens an avenue to be more productive in the office whether you are temporizing an edentulous area for implants or fabricating the final restoration.

Note – Team member seating is exclusive to Scottsdale, AZ location.

Level 3 is recommended for doctors who:

Wish to learn the differences between the various blocks for fabricating provisional and permanent chairside abutments

Would like to fabricate chairside abutments for implants utilizing CEREC software

Want to use CEREC to create temporary and permanent implant restorations

Want to utilize CEREC to create and restore both screw-retained and cement-retained implant restorations

Want to understand how different tools affect implant proposals and where and when to use them

Would like to explore the CEREC/Galileos connection and the integration between cone beam and CAD/CAM

Would like to create provisional and permanent Maryland bridges

Want to understand File and image management as it relates to implant restorations fabricated with CEREC

Would like to create Maryland bridge temporary restorations for patients waiting for implant integration

Want to fabricate custom healing abutments with CEREC

Once you have mastered the basic and advanced techniques taught in Level 2, and want to test and expand your knowledge, consider the Level 4 course. Level 4 is intended for doctors who have completed Level 2 and want to apply the knowledge to go deeper with the CEREC and utilize the technology for larger cases.

Note – Completion of Level 2 is strongly recommended prior to attending Level 4

Note – Team member seating is exclusive to Scottsdale, AZ location.

Participants will learn:

To master the art of color and shade selection

To understand the differences between all CEREC blocks and when to use one block over another for a cosmetic result

How to prepare anterior teeth for optimal esthetics and how preparation plays an integral role in your success

How to create a roadmap for staining and glazing success

How to design in Biogeneric Individual and Biogeneric Copy, and when it is appropriate to use each in anterior situations

The principles of Smile Design and how to apply them to treatment planning and case presentations, and more importantly the final outcome of the case

How to do anterior cases same day, as well as indirect in two visits and the advantages/disadvantages of each

Contouring anterior restorations for optimal esthetics

How to esthetically enhance restorations milled from the CEREC system

How parameters affect anterior restorations

File and image management as it relates to the CEREC system

How parameters affect anterior restorations

File and image management as it relates to the CEREC software

How to predictably treat multiple units with perfect occlusion and contacts

Plus:

Understand the appropriate parameters that affect anterior teeth

Easy and predictable multiple anterior cementation techniques

Effective techniques to image large cases

CEREC goes beyond just single-tooth dentistry. This workshop will explore techniques for comprehensive cases and teach users to perform virtual wax ups, utilize the virtual articulator and incorporate cone beam scans to evaluate the patient's dentition and occlusion.

All cerectoctors.com hands-on workshops are conducted on Omnicams or Primescans, utilizing the latest CEREC software. Before attending the workshop, review the latest videos on abutments. There will be other videos that are

Note – Team member seating is exclusive to Scottsdale, AZ location.

Participants will learn:

How to perform the new patient exam in the digital age

The difference between the CEREC Software design techniques as it relates to comprehensive dentistry

The appropriate way to stage cases to help with financial need patients

The proper way to program and utilize the virtual articulator in the CEREC software

How to use the SICAT Function software suite

Efficient placement and use of the SICAT JMT device

Virtual wax ups and mock ups

Cementation techniques for large comprehensive cases

Material selection for comprehensive cases

Utilizing photography for patient education and communication

Understand how 3D printing plays a role in the digital workflow

Explore the currently available printers as well as their current indications

CL5

CEREC ADVANCED – ADVANCED CEREC SOFTWARE MASTERY

CE CREDITS 20

FORMAT 3 Days | Lecture & Hands-on Workshop

TUITION Doctor: \$5,495 Staff: \$1,995*

**Team member must accompany doctor to receive team member rate*

CEREC inLab is the more advanced version of the CEREC chairside software that labs use. More and more clinicians have integrated the software as it allows them to do more with their CEREC systems.

This workshop lays down the foundation for inLab success so that clinicians can use the software in a multitude of different scenarios for larger cases. Designed for the treatment of comprehensive cases, users will learn the various tools that are unique to the software as well as the different file designs and how to import and export files from inLab to use with a multiple fabrication options.

The workshop is hands on intensive and will allow doctors to design, export, mill a multitude of various types of restorations.

Note – Team member seating is exclusive to Scottsdale, AZ location.

Participants will learn:

How the inLab software differs from the CEREC Chairside software

Different file formats that work with the inLab software

Digital smile design and mock ups

Advanced case design with CEREC inLab software including implant applications

ICA

CEREC CONE BEAM – CEREC AND CONE BEAM INTEGRATION IN SURGICAL IMPLANT DENTISTRY FOR GUIDED SURGERY

CE CREDITS 13

FORMAT 2 Days | Lecture & Hands-on Workshop

TUITION Doctor: \$3,295 Staff: \$995*

**Team member must accompany doctor to receive team member rate*

This course will give you the experience to utilize the Sirona Cone Beam CT (Galileos or XG3D) for surgical planning of implants and may help you to understand the fundamentals of guided implant surgery. Intended for clinicians who are interested in, new to, or moderately experienced with implant therapy. This two-day lecture will take you from A to Z in all aspects of guided-implant planning using the Galileos/XG3D and the CEREC, as well as provide a complete understanding of all the different guided systems that are available to work with the CEREC and Galileos integration protocol. Learn the basics of implant placement using the guided protocol, and the advantages and disadvantages of each surgical system.

In the demonstration portion on Day 2, students will watch a surgical case that imports the CEREC models into the Galileos software, and virtually places the implants in the ideal position. Participants will then view a fabrication of a surgical guide for implant placement and learn how to utilize this guide according to the guided surgery protocol. This will provide a thorough understanding of the integrated digital implant dentistry protocol, where accurate treatment planning provides a blueprint for the surgical phase, thereby rendering the final restorative phase predictable and ideal.

Note – Team member seating is exclusive to Scottsdale, AZ location.

Participants will learn:

The fundamentals of CEREC and Galileos integration

The basics of dental implant treatment planning, including the advantages of prosthetically driven treatment planning

The basics of guided surgery over current freehand techniques

The fundamentals, differences, indications, and step-by-step directions for the various surgical guide options available within the CEREC-Galileos integration workflow

To import prosthetic proposals designed in CEREC into Galileos Implant Software to be used for implant planning

To digitally treatment plan simple to complex dental implant cases

To plan, design, and fabricate a chairside surgical guide with the CEREC Guide 2 solution

Guided surgery tips and tricks to ensure a predictable implementation

The steps involved from start to finish in planning, placing and restoring an implant using the guided protocol and CEREC

This course builds on the foundation of digital treatment planning for restoratively-driven implant placement and surgical guide fabrication taught in Level ICA. Level ICB will allow you to take your education further and learn more advanced surgical techniques. This 3-day workshop is designed for advanced users and those who want to learn more ways to treat their implant patients ideally and predictably. This workshop will show you the latest techniques, materials, and procedures to provide the most ideal dental implant therapy.

The focus of this workshop will be bone and soft tissue grafting in digital dental implant therapy. We will focus on predictable techniques soft tissue flap management, suturing, socket grafting with not just bone but also soft tissue grafts, soft tissue grafting in esthetic sites, connective tissue graft harvesting techniques, simultaneous bone grafting with implant placement techniques, predictable transcrestal sinus lift techniques, and esthetic implant dentistry strategies. We will also cover staged bone grafts/ridge augmentation and lateral window sinus lift techniques but to a lesser degree.

Note – Team member seating is exclusive to Scottsdale, AZ location.

Participants will learn:

- Learn the appropriate surgical armamentarium for bone and soft tissue grafting
- Learn predictable soft tissue flap management and suturing techniques
- Learn how to choose the appropriate type of bone grafts, membranes, and soft tissue grafting materials for specific indications
- Learn how to incorporate platelet-rich fibrin (PRF) technology
- Learn predictable socket grafting techniques
- Learn predictable bone grafting and transcrestal sinus lift techniques
- Learn how to harvest autogenous connective tissue grafts
- Learn how to perform soft tissue grafting in esthetic dental implant therapy
- Learn predictable esthetic implant dentistry strategies
- Learn predictable staged ridge augmentation and lateral window sinus lift techniques
- Learn how to minimize complications and treat complications in conjunction with bone and soft tissue grafting

This 3-day workshop will take participants through the full digital workflow on how to treat a fully edentulous patient. Utilizing CEREC and cone beam, users will learn the tips and tricks for a systematic workflow for treatment planning, designing and executing full arch implant therapy for patients.

Designed for users that have completed levels ICA and ICB, this intensive workshop will give you the tools you need to treat a fully edentulous patient with a completely digital workflow. All aspects of the CEREC chairside and inLab workflow relevant to the process will be discussed in this workshop.

Participants will learn:

Intro to digital full-arch implant prosthetics

Edentulous options – Indications and Contraindications

Pros and cons of various options, space requirements, maintenance

Materials review for fixed hybrids

Review of analog concepts

Treatment planning for full arch implant prosthetics

Records collection

Classic Guide vs Digital Guide workflow

Soft-tissue supported vs tooth supported guides

Galileos/CBCT/CEREC/InLab integration concepts and the available file types - Ortho models, .dxd, .cmgdx, .ssi, .iLab, .stl

Ortho imaging for diagnostic models

CBCT anatomy review and Galileos features

Positioning multi-unit abutments for angled implants

Guide sleeve considerations

Surgical considerations (lecture)

Implant selection

Multi-unit abutment and gingival collar selection

Serial extractions and staging multiple guides

Prosthetic design and hygiene/maintenance

InLab review and overview of InLab software

When do we need SICAT and when must an analog workflow be used?

Hardware and software limitations of the Dentsply Sirona workflow

Need additional guidance?

If you are unsure which course is right for you, contact us at **877.295.4276** or email at **courses@cerectodctors.com**. Our goal is to ensure that your learning experience is maximized by completing the curriculum in the appropriate manner.