



**JEDEDIAH V. HUSS**

**DDS, DICOI**

562.522.8188

[restoredsmiles@gmail.com](mailto:restoredsmiles@gmail.com)

Instagram @restoredsmiles

2675 White Wing Ct.

Santa Rosa Valley, Ca 93012

## Education

2007-2011

**Herman Ostrow School of Dentistry of USC**

Doctor of Dental Surgery

2003-2006

**California State University Long Beach**

Bachelors of Science degree in Zoology (Graduated with

Honors, Cum Laude), Minor in Chemistry

## Experience

**2018-Present**

Owner/Founder & Clinical Director of Restored Smiles, LLC

Podium and dental conference speaking for various companies.

**2011-Present**

Owner of multiple successful practices within Ventura and Los Angeles county. Practices have a strong focus on cosmetic, implant, and I.V. sedation dentistry.

## Awards

“Top Instructor for Implants” by Course Karma 2021

“Top Course Provider for Implants” by Course Karma 2021

“Top Instructor for Implants” by Course Karma 2020

International Congress of Oral Implantologists Diplomate 2018

## Memberships

International Congress of Oral Implantologists

American Academy of Implant Dentistry

Academy of General Dentistry



JEDEDIAH V. HUSS

DDS, DICOI

562.522.8188

[restoredsmiles@gmail.com](mailto:restoredsmiles@gmail.com)

Instagram @restoredsmiles

## Lecture Topics

### **Case Selection for Successful Implant Placement**

*Course objectives:* importance of patients medical history and contraindicated situations, anatomy and key landmarks, proper diagnostics and various x-ray methods, setting yourself up for implant surgery from the start, and patient selection and communication.

### **Socket Preservation**

*Course objectives:* Anatomy of a bony socket, atraumatic extraction techniques and instruments, how to properly clean the extraction site, bone graft materials and membranes, and suture material and techniques.

### **Introduction to Surgical Implant Placement**

*Course Objectives:* Implant armamentarium, anesthetic techniques, Flap design and incision, how to determine what size implant should be used, drilling protocol, and implant staging and healing.

### **Introduction to Implant Dentistry**

Combination of the prior three topics in greater detail with hands on training.

**Other topics** - treatment planning, diagnosis, implant placement such as single tooth anterior or posterior replacement, immediate anterior and/or posterior placement in infected and/or non-infected sites, multiple site placement and/or all on four or all on six implant placement, implant site prep, GBR with growth factors (CGF/PRF).