



# Crown Preparation 101: From Analog to Digital



Instructor Timothy Hess, DDS, MAGD

## Saturday, May 22<sup>nd</sup>, 2021

Crown Preparation 101: From Analog to Digital is a hands-on course that attempts to create a logical workflow from seating the patient through buildup, preparation, impression/scan, provisional and finally releasing the patient. By developing a systematic approach, we create efficiency which will turn the four-visit crown preparation & final seat, into a comfortable two visits!



### Objectives:

1. Introduce the student or “newer” dentist to a logical crown preparation workflow for both traditional impressions and digital scanning.
2. Teach evaluation of the “big picture”; what are the parameters we need to consider when planning a buildup and crown.
3. Streamline crown preparation times with guidelines and efficient rotary instrumentation including the use of electric handpieces.
4. Illustrate tissue management protocols from packing cord, retraction paste and laser.
5. Digital workflow to obtain ideal margins and clearance.
6. Provisionalization options and guidelines.



### Target Audience:

This course is targeted towards 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year dental students and the “newer” graduate. This course is based on years of clinical experience and observation of students. Discussion will include patient management strategies.



Experienced clinicians may find this course “too basic” for them but very appropriate for their young associate.



**UWSOD Students should bring their loupes.**

**Location: Washington AGD Global Educational Center**

**Time: 9:00am to 5:00pm:**

**Lunch Provided**

**Tuition: \$50 UWSOD AGD Members**

**\$95 Non-UWSOD AGD Students**

**\$290 AGD Dentists \$450 Non-AGD Dentists**

**Military 20% Discount**



The Washington AGD is a Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. AGD-Washington, Nationally Approved From 6/1/2018 - 5/31/2024