Clinical Competency - Patient Evaluation Form- REST 5901

Student_________________________ Patient Initials__________ AxiUm #________________

Requirements: The primary goal of this exam is to determine your ability to correctly determine the presence and location of caries, which modality constitutes the best treatment for this patient considering their overall caries risk assessment, and then skillfully treat the lesion, including patient management, anesthesia and isolation. Patient selection is an important part of the exam and should be done primarily by the student. Tooth to be restored must be vital (not endodontically treated) and have a carious lesion. A rubber dam must be used for all procedures (except possibly Class V RMGI) unless an examiner decides against it for quality of care reasons (not difficulty of placement), but adequate isolation must be maintained for the material selected.

- **Class I**- Lesion must be clearly carious (ICDAS category 3-4, with evidence of dentin caries, ie, white or brown halo). There may be restorative material on the surface, but the carious lesion must be on an essentially unrestored surface (sealant OK). The tooth must be in occlusion. Material choices include amalgam or composite.
- **Class V**- Lesion must be carious (Non-Carious Cervical Lesions do not qualify) in the cervical third of a minimally restored facial surface (no crowns), but does not have to be in occlusion. Caries should be confined within facial line angles. Material choices include amalgam, RMGI, composite, or a sandwich of RMGI and composite.
- **Class II**- One proximal surface in contact with another tooth must be unrestored although other surfaces can be replacement restorations (Ex: Restored O->MO or DO; MO->MOD)
- **Class III**- Clinical evidence of caries, either cavitation or on trans-illumination, evidence of caries at least to DEJ, or an existing Class III with recurrent caries present are all acceptable. Occlusion is not a requirement, but proximal contact is. You will need to determine which access, facial or lingual, will preserve the most intact tooth structure.

The exam will take place only in the Operative Section of Junior Clinic. Once a start check is given, the exam must be completed in the same clinic session within the designated time frame (finished and patient dismissed by 11:45 or 4:45) or a failing grade will be assigned. Exams scored as unacceptable in either the preparation or restoration section will require a repeat of the entire exam. Remediation may be required prior to the next attempt at the discretion of the supervising faculty.

**By completing the section below, I agree I have read the above, and the following tooth conforms to the requirements.**

Tooth #_______ Surface ________ Material selection______________

1. Pertinent Medical History:

2. Medications that potentially affect operative dental treatment and any medications taken the day of the appt:

<table>
<thead>
<tr>
<th>Medication</th>
<th>Patient taking for:</th>
<th>Dental treatment implications:</th>
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3. Are there any medical history questions you should ask on day of appointment? Indicate any answers that would affect your treatment and how.

4. What is the CRA of the patient?

5. Which factors contributed?

6. If the patient is a moderate or high risk, what has been done to reduce their risk? List dates of F varnish applications

7. Describe the clinical presentation of the lesion:

8. Describe current restorations if present:

9. Radiographic findings on chosen tooth. Describe as specifically as possible.

10. Describe pt’s occlusal scheme on this side___________. Describe any signs of occlusal trauma: