

Candidate ID#	Patient's Chart #: Tooth #: Type of Restoration	
Factor 1: Case presentation – Score []	Comments:	
[5] – Obtains informed consent; Presents a comprehensive medical and dental review; Provides rationale for restorative procedure; Proposes initial design of restoration; Provides method for provisionalization; Demonstrates full understanding of the procedure; Sequencing of treatment follows standards of care.		
[4] – <u>Slight</u> deviation from optimal case presentation.		
[3] – <u>Moderate</u> deviations from optimal case presentation.		
[2] – <u>Major</u> deviation from optimal case presentation; Provides inappropriate justification for treatment; Sequencing of treatment does not follow standards of care.		
[1] – <u>Multiple major</u> deviations from optimal case presentation.		
[0] – Critical errors –		
 Critical errors in assessing patient's medical and/or dental history. Unable to justify treatment. Proposed treatment would cause harm to patient. Proposed treatment not indicated. 	Examiner Signature Examiner Printed Name	
 Misses critical factors in medical and dental review that affect treatment or patient well being. 	Date	
	IR	



Factor 2: Preparation –	Comments:
Score []	
[5] – Meets all accepted criteria for optimal preparation: Occlusal/incisal reduction; Axial reduction; Finish lines; Caries removal; Pulpal protection; Soft tissue management; No damage to soft and hard tissue; Resistance and retention; Debridement.	
[4] – <u>Slight</u> deviations from optimal; minimal impact on treatment.	
[3] – <u>Moderate</u> , clinically acceptable deviations from optimal; minimal impact on treatment.	
[2] – <u>Major</u> deviation from optimal but correctable without significantly changing the procedure.	
[1] – Multiple major deviations from optimal preparation.	
 [0] - Critical errors - Critical errors that are irreversible and have a significant impact on treatment. Critical errors that require major modifications of the proposed treatment such as: Onlay that must change to full crown. Overextension requiring crown lengthening. 	Examiner Signature Examiner Printed Name Date
	IR



Factor 3: Impression –	Comments:
Score []	
[5] – Achieves optimal, clinically acceptable impression in one attempt; Impression extends beyond finish line; Detail of preparation and adjacent teeth captured accurately; Free of voids in critical areas; No aspect of impression technique that would result in inaccuracy; Interocclusal record is accurate, if needed.	
[4] – Achieves clinically acceptable impression in second attempt.	
[3] – Achieves clinically acceptable impression more than two attempts.	
[2] – Major deviation that requires retaking impression such as:	
 Lack of recognition of unacceptable impression or interocclusal relationship. 	
[1] – Multiple major deviations from optimal in impression including:	
 Lack of recognition of unacceptable impression or interocclusal relationship. 	
[0] – Critical errors –	
failure to achieve a clinically acceptable impression after five (5) attempts	Examiner Signature
 Critical errors in impression procedure cause unnecessary tissue damage that require corrective treatment 	Examiner Printed Name
procedures.	Date

IR



Factor 4: Provisional -

Score []

- [5] Meets all acceptable criteria for optimal provisional: Occlusal form and function; Proximal contact; Axial contour; Marginal fit; External surface smooth and polished without pits, voids or debris; Optimal internal adaptation; Retention; Esthetics.
- [4] <u>Slight</u> deviations from optimal with minimal impact on treatment.
- [3] <u>Moderate</u> deviations from accepted criteria have minimal impact on treatment.
- [2] Major deviation from optimal that can be corrected such as: Lack of recognition of major deviation that can be corrected.
- [1] <u>Multiple</u> major deviations that have significant impact on treatment <u>including: Lack of recognition of major deviation that can be corrected.</u>

[0] - Critical errors -

Critical errors that are clinically unacceptable.

Comments:

Examiner Signature Examiner Printed Name Date

<u>Factor 5: Student evaluation of laboratory</u> work –

Score []

- [5] Verifies that restoration meets all accepted criteria; Verifies errors in restoration and proposes changes, if needed.
- [4] Lack of recognition of <u>slight</u> deviations from accepted criteria and minimal impact on treatment.
- [3] Lack of recognition of <u>moderate</u> deviations from accepted criteria with minimal impact on treatment.
- [2] Lack of recognition of a <u>major</u> deviation from optimal that can be corrected.
- [1] Lack of recognition of <u>multiple</u> major deviations from optimal.

[0] - Critical errors -

• Critical errors that require restoration to be redone.

Comments:

Examiner Signature	
Examiner Printed Name	
Date	

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Factor 6: Pre-cementation -

Score []

- [5] Meets all accepted criteria for precementation: Occlusal form and function; Proximal contact; Axial contours; Marginal fit; External surface smooth and polished without pits, voids, or debris; Optimal internal adaptation; Retention; Esthetics; Patient acceptance.
- [4] Lack of recognition of <u>slight</u> deviations from accepted criteria and minimal impact on treatment.
- [3] Lack of recognition of <u>moderate</u> deviations from accepted criteria with minimal impact on treatment.
- [2] Lack of recognition of major deviation that can be corrected.
- [1] Lack of recognition of <u>multiple</u> major deviations from optimal.

[0] - Critical errors -

 Lack of recognition of critical errors which <u>cannot</u> be corrected.

Comments:

Examiner Signature	
Examiner Printed Name	
Date	

Factor 7: Cementation and finish -

Score []

- [5] Meets all accepted criteria for optimal cementation: Occlusal form and function; Proximal contact; Axial contours; Marginal fit; External surfaces smooth and polished without pits, voids, or debris; Optimal internal adaptation; Retention; Esthetics; All excess cement removed; No unnecessary tissue trauma; Appropriate postoperative instructions.
- [4] <u>Slight</u> deviations from optimal; minimal impact on treatment.
- [3] <u>Moderate</u> deviations from accepted criteria; minimal impact on treatment.
- [2] Major deviation from accepted that can be corrected.
- [1] Multiple major deviations from optimal.

[0] - Critical errors -

- Critical errors which require restoration to be redone.
- Procedure is not completed within allotted time.
- Unnecessary, gross damage to hard and soft tissue as related to finishing.

Comments:

Examiner Signature
Examiner Printed Name
Date

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