



**DENTAL BOARD OF CALIFORNIA PORTFOLIO EXAMINATION
INDIRECT RESTORATION COMPETENCY EXAM**

Factor 2: Preparation –

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] – Slight deviations from optimal; minimal impact on treatment.

[3] – Moderate, clinically acceptable deviations from optimal; minimal impact on treatment.

[2] – Major 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.

Comments:

Examiner Signature

Examiner Printed Name

Date

IR



**DENTAL BOARD OF CALIFORNIA PORTFOLIO EXAMINATION
INDIRECT RESTORATION COMPETENCY EXAM**

Factor 3: Impression –

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
- Critical errors in impression procedure cause unnecessary tissue damage that require corrective treatment procedures.

Comments:

Examiner Signature

Examiner Printed Name

Date



**DENTAL BOARD OF CALIFORNIA PORTFOLIO EXAMINATION
INDIRECT RESTORATION COMPETENCY EXAM**

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] – Slight deviations from optimal with minimal impact on treatment.

[3] – Moderate 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] – Multiple major deviations that have significant impact on treatment including: Lack of recognition of major deviation that can be corrected.

[0] - Critical errors –

- Critical errors that are clinically unacceptable.

Comments:

Examiner Signature

Examiner Printed Name

Date

Factor 5: Student evaluation of laboratory work –

Score []

[5] – Verifies that restoration meets all accepted criteria; Verifies errors in restoration and proposes changes, if needed.

[4] – Lack of recognition of slight deviations from accepted criteria and minimal impact on treatment.

[3] – Lack of recognition of moderate deviations from accepted criteria with minimal impact on treatment.

[2] – Lack of recognition of a major deviation from optimal that can be corrected.

[1] – Lack of recognition of multiple major deviations from optimal.

[0] – Critical errors –

- Critical errors that require restoration to be redone.

Comments:

Examiner Signature

Examiner Printed Name

Date



**DENTAL BOARD OF CALIFORNIA PORTFOLIO EXAMINATION
INDIRECT RESTORATION COMPETENCY EXAM**

<p><u>Factor 6: Pre-cementation</u> –</p> <p>Score []</p> <p>[5] – Meets all accepted criteria for pre-cementation: 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.</p> <p>[4] – Lack of recognition of <u>slight</u> deviations from accepted criteria and minimal impact on treatment.</p> <p>[3] – Lack of recognition of <u>moderate</u> deviations from accepted criteria with minimal impact on treatment.</p> <p>[2] – Lack of recognition of major deviation that can be corrected.</p> <p>[1] – Lack of recognition of <u>multiple</u> major deviations from optimal.</p> <p>[0] – Critical errors –</p> <ul style="list-style-type: none"> • Lack of recognition of critical errors which <u>cannot</u> be corrected. <p>Comments:</p> <p>_____ Examiner Signature</p> <p>_____ Examiner Printed Name</p> <p>_____ Date</p>	<p><u>Factor 7: Cementation and finish</u> –</p> <p>Score []</p> <p>[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.</p> <p>[4] – <u>Slight</u> deviations from optimal; minimal impact on treatment.</p> <p>[3] – <u>Moderate</u> deviations from accepted criteria; minimal impact on treatment.</p> <p>[2] – <u>Major</u> deviation from accepted that can be corrected.</p> <p>[1] – <u>Multiple</u> major deviations from optimal.</p> <p>[0] – Critical errors –</p> <ul style="list-style-type: none"> • 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. <p>Comments:</p> <p>_____ Examiner Signature</p> <p>_____ Examiner Printed Name</p> <p>_____ Date</p>
--	--