



Fixed Prosthodontics Examination, Diagnosis and Treatment Plan form

Patient's Name : _____

File No. : _____

Clinician's Name : _____

Part I Examination

A. Clinical Examination

1. Periodontal Examination

- | | | | |
|------------------|---------------|---------------|----------|
| - OH Condition | - good | - fair | -poor |
| - Gingivitis | - localized | - generalized | |
| - Periodontitis- | - localized | - early | |
| | - generalized | - moderate | - severe |

2. Abutment Examination

Criteria of Examination	Abutment					
	#	#	#	#	#	#
- Periodontal pockets (if ≥ 4 mm)						
- Mobility (grade I, II, III)						
- Caries (S, simple; E, extensive)						
- Restorations						
- Pulp status sensitivity pulp involvement pulp extirpated RCT						
Pier abutment						

2. Abutments

- **OG length**
- **Malposition**
- **MD drifting (#)**
- **Rotation (#)**
- **Faciolingual displacement (#)**
- **Common path of insertion - yes - no**

3. Occlusal Evaluation

- **Supra-eruption of abutment tooth/teeth - yes(#) - no**
- **Supra-eruption of opposing tooth/teeth - yes - uneven**

Part II Pre-Prosthetic Preparation

- **Restoration**
- **Endodontic treatment/retreatments # _____**
- **Periodontal therapy**
- **Orthodontic treatment**
- **Gingivectomy # _____**
- **Crown lengthening procedure # _____**
- **Occlusal analysis and correction**
- **Customized incisal guide table**
- **Diagnostic wax-up**

Part III FPD Treatment Plan

A. Restoration of Abutment Foundation

- **Dental retentive feature retained build-up**
- **Pin retained build-up**
- **Prefabricated post retained build-up**
- **Cast post and core**

B. Restoration Design

1. Material

- Metal Ceramic (MC)
- All Metal
- All Ceramic

2. Retainer/crown - Full - Partial

3. Pontic Design

- Bullet (conical) - Hygienic
- Ridge lap - Modified ridge lap

4. Pontic Tissue Contact - Metal - Ceramic

5. Occlusal Contact - Metal - Ceramic

6. Labial Margin - Metal - Ceramic

7. Surveyed Restoration - yes (#) - No

8. Type of FPD

- Rigid connectors - Non-rigid connectors
- Resin-bonded - Cantilever
- other specify

9. Ceramic material shade _____

Date : _____

Student Name : _____ **Student No. :** _____ **Signature :** _____

Faculty Name : _____ **Faculty Code:** _____ **Signature :** _____