

College of Denturists of British Columbia

Complete Denture Evaluation

Treatment Planning / Patient Records Criteria

Version: 072017

Treatment Plan

All candidates must submit a treatment plan prior to starting intra-oral work at the examination. The treatment plan may be prepared prior to the examination. The plan will be identified with the candidate's identification number in the top right hand corner. The treatment plan must include:

- A detailed explanation of the materials, techniques and procedures to be used by the candidate during the examination.
- The reasons that the candidate has chosen specific materials, techniques and procedures
- The amount of inter-occlusal distance, measured in millimeters, that the patient has with their existing dentures in place.

Scoring Box 1

Examiners

Please note the amount of inter-occlusal distance with the patient's existing dentures in place, as indicated by the treatment plan is _____mm

X	0	1	X
	Treatment plan not provided	Treatment plan meets the requirements	
	Lacks sufficient information about materials		
	Lacks sufficient information about techniques		
	Lacks sufficient detail about procedures		
	Does not include IOD measurement with existing dentures in place		

Patient Records

Candidates must submit complete patient records as the final item for evaluation. Records must include all services provided to the patient.

The records must include:

- ❖ The patient's name and address
- ❖ Case history, findings obtained, treatment provided, and instructions given
- ❖ Regular progress reports
- ❖ A record for each service provided to the patient,

If the candidate has proposed an interocclusal distance that is greater than 4mm:

- ❖ The reason **MUST** be noted in the patient record
- ❖ The patient record **MUST** indicate the amount of IOD of the existing dentures
- ❖ If the candidate is opening the vertical dimension of centric occlusion more than 3mm, a valid reason **MUST** be noted in the patient record

X	0	1	X
	Records are incomplete	Records are complete	

