REMOVABLE PARTIAL DENTURE STEPS

Denture: replacement missing teeth and surrounding tissues

Classification according to material of construction:

1.Acrylic RPD

2.Cr/Co RPD

Clinical steps for construction of Acrylic RPD Diagnosis and treatment plan Mouth preparation **Impression** Bite registration Try-in Insertion Follow up / adjustment

Clinical steps for construction of Cr/Co **RPD** Diagnosis and treatment plan Mouth preparation(preparation of abutment) **Impression** Framework metal check Bite registration Try-in Insertion Follow up / adjustment

How are denture made?

Diagnosis and treatment Plan

1. Patient interview
Personal details
Medical history
Dental history
2. Clinical examination
Intraoral examination
Extra oral examination

Mouth preparation

- 1. Oral surgical preparation
- 2. Periodontal treatment
- 3. Restoration teeth

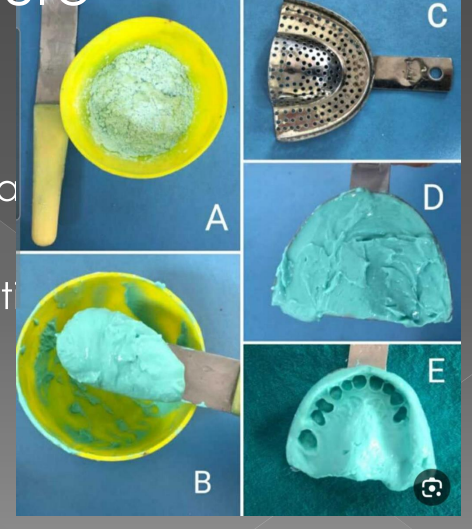
1.impression

These are negative replica of patients hard and soft tissues of oral cavity usually taken using alginate in a stock/ custo

A and B Mixing of algina

C. loading try insertion

D. Removal then inspect



Pour alginate impression

Remove impression from damp paper, mixing stone powder and water pour impression separate cast from impression send cast to lab



Bite registration (occlusion)





Try-in: receive denture from dental lab, Exam denture on articulator then examinside patient mouth



Then send back to dental lab for flasking , finishing and polishing

Insertion and instruction to the patient

