



Intra-oral pretreatment Photographs

"Frontal view"



"Right & left sides"





"Upper & Lower views"







Radiographs

Panoramic Radiograph

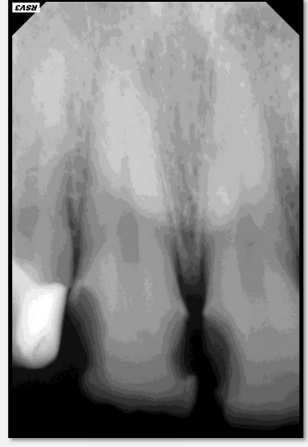


Intraoral Radiograph

Quadrant 1



#13,12

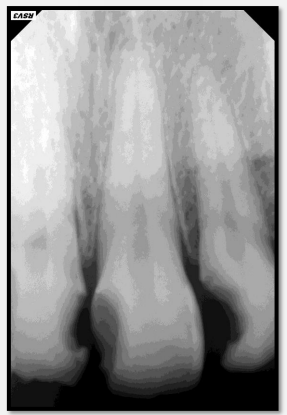


#11

Intraoral Radiograph

Quadrant 2

#22



#24,25



Intraoral Radiograph

Quadrant 3-4

#31,41,42



Diagnostic casts



Diagnostic casts





TREATMENT PLAN

Phase I:

a) Basic Therapy:

Plaque control and basic OHI.

Extraction of hopeless teeth #16,17,25,37,35,34,45.

Removal of carious lesions: -class II decay #24,26,27.

-class III decay #11,21,31,32,43.

Comprehensive Plaque control (Flossing).

b) Adjunctive therapy: CHX mouthwash

TREATMENT PLAN

Phase II:

- Endodontic treatment of (#22, 41, 42.)
- Alveoloplasty for lower Lt side

Phase III:

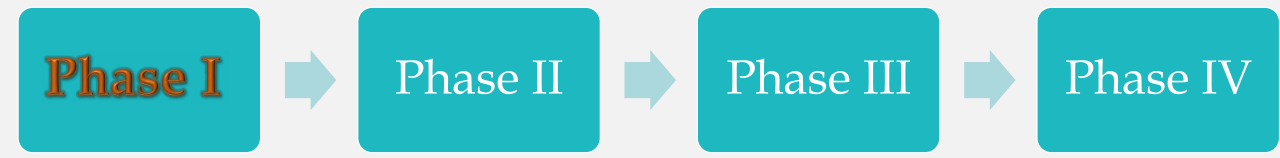
- Post & core #22.
- **Fixed Crowns** #13,12,11,21,22,41,42. **veneer** for #23
- Kennedy class I RPD to replace missing upper and lower teeth)

Phase IV:

Follow up and maintenance recall every 3 months.



Completed clinical Procedures



Extractions

Extraction of #16,17,45.







Extractions

Extraction of #25,37,35,34







Class III cavity preparations and composite restorations of #11,21 Before:





Class III cavity preparations and composite restorations of #11,21







Class III cavity preparations and composite restorations of #11,21





Class II cavity preparations and composite restorations of #24





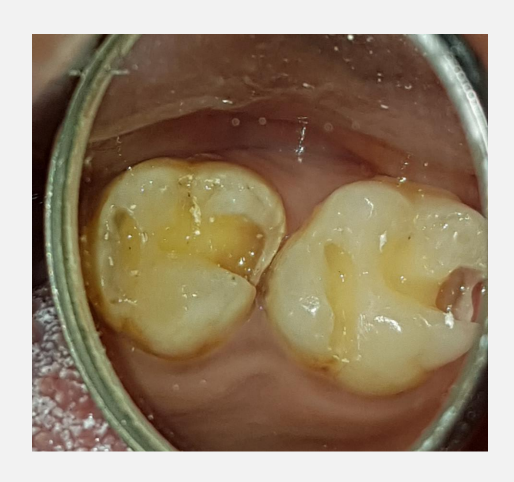


Class II cavity preparations and composite restorations of #26,27.

Before:



Class II cavity preparations and composite restorations of #26,27.





Class II cavity preparations and composite restorations of #26,27.





Class II cavity preparations and composite restorations of #26,27.





Class III cavity preparations and composite restorations of #31,32.







Class III cavity preparations and composite restorations of #31,32.



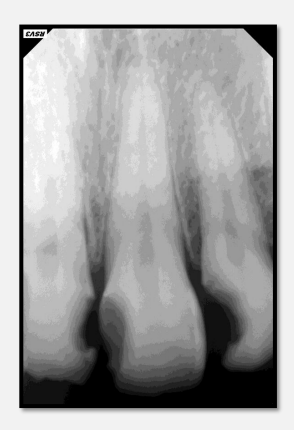


Class III cavity preparations and composite restorations of #43.





Tooth no. #22



Pre-operative x-ray



Access cavity



working length

Tooth no. #22



Master cone



Obturation

Tooth no. #41,42

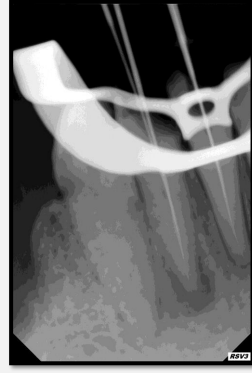
Diagnosis

Asymptomatic irreversible pulpitis with apical radiolucency at #41:









Access cavity

working length

Tooth no. #41,42



Master cone





Obturation

Phase II Phase III Phase IV

Post & core

Tooth no. #22.

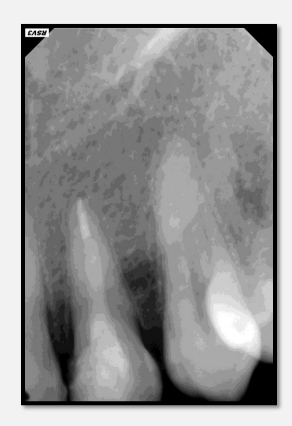






Post & core

Tooth no. #22.





Post cementation & core build up

Fixed crowns

Tooth no. #41,42





preparations

Tooth no. #41,42



Final impression

Tooth no. #41,42







Crowns delivery

Tooth no. #13,12,11,21,22,23



Tooth no. #13,12,11,21,22,23

preparations



Tooth no. #13,12,11,21,22,23

preparations



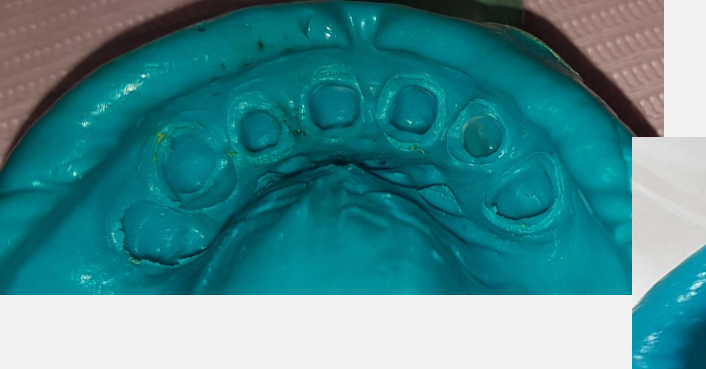
Tooth no. #13,12,11,21,22,23

preparations



Tooth no. #13,12,11,21,22,23





Tooth no. #13,12,11,21,22,23



Provisional restorations



Tooth no. #13,12,11,21,22,23

Crowns delivery



Primary Impressions:



Secondary impressions



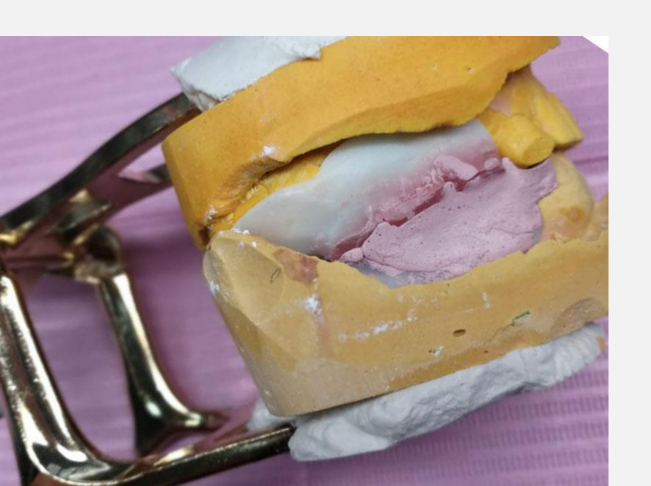
Mastr casts



Jaw relation



Jaw relation





Try-in

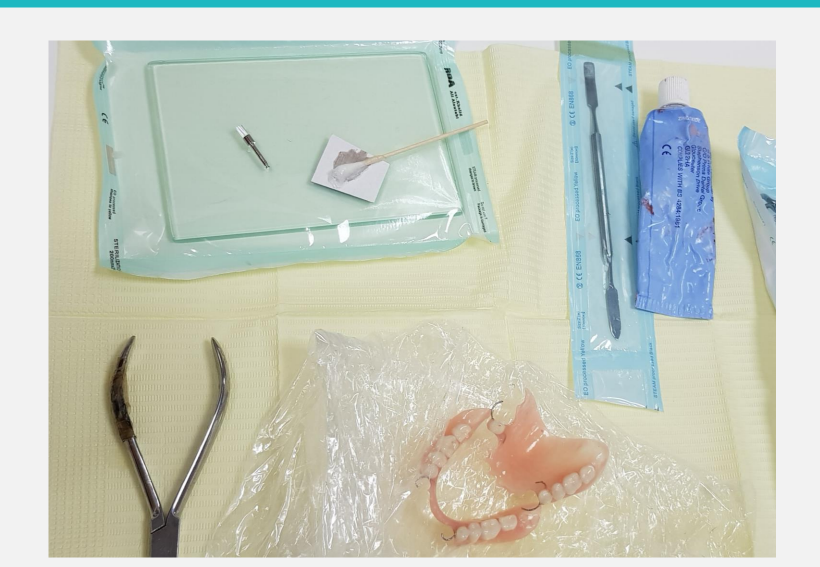


Try-in



Try-in















Post operative photographs





Post operative photographs





Post operative photographs





