





## REHABILITATION OF HOPELESS TEETH

**POST & CORE:** The primary purpose of the post is to retain a core that can be used to retain definitive prosthesis.

## INDICATIONS

Teeth with <25% of remaining coronal tooth structure- Rigid post Teeth with 25-50% of remaining coronal tooth structure- Non rigid post **REVERSE CAST POST TECHNIQUE**: Teeth were prosthetic crown is used as a template ,when there is need for removal and exchange of cast intraradicular core. **INDICATIONS**:

The fractured coronal tooth structure beneath the crown

## **CASE REPORT 1**

**CC**; Dislodged prosthesis

in the left upper back tooth region

**HOPI**; Difficulty during mastication

**PDH**; FPD done before 4 years

O/E

MISSING-24,

FRACTURED-25

RC TREATED-22,23

FPD -22 TO 25

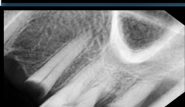
**DIAGNOSIS**;

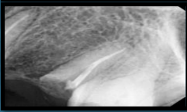
Dislodged prosthesis irt 22-25

**RX PLAN**;

Endodontic management of 25 followed by Reverse cast post & Reluting of the same prosthesis

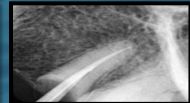
















## **CASE REPORT 2**

**CC**; Dislodged prosthesis

**HOPI**; Difficulty during mastication

**PDH**; RCT done with prosthesis

before 4 years

0/**E**;

FRACTURED-11,21

RC TREATED-11,21

FPD irt 11,21

**DIAGNOSIS**;

Dislodged prosthesis irt 11,21

RX PLAN;

Cast post (Reverse cast post) &

**Reluting of the same prosthesis** 















