

**SPECIAL CASES**  
**MAY**



Pre-operative Photo

crown preparation

ceramic veneers



Post-operative photograph





CASE 2 SINGLE SITTING RCT WRT 46 ;PT NAME VIVEK KUSHWAHA



PREOPERATIVE RADIOGRAPH



PREOPERATIVE CLINICAL PHOTOGRAPH



PRE ENDODONTIC BUILDUP AND ACCESS OPENING



WORKING LENGTH RADIOGRAPH



MASTER CONE RADIOGRAPH



OBTURATION AND POSTOP GIC RESTORATION

CASE 13 MAXILLARY MOLAR WITH 2 PALATAL CANALS; PT NAME- SUNITA BAI



PREOPERATIVE RADIOGRAPH



WORKING LENGTH RADIOGRAPH



ACCESS OPENING SHOWING 4 CANAL ORIFICES



MASTERCONE RADIOGRAPH

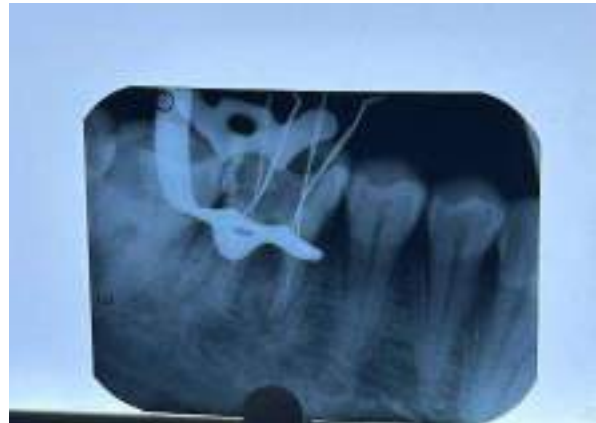


POST OBTURATION RADIOGRAPH

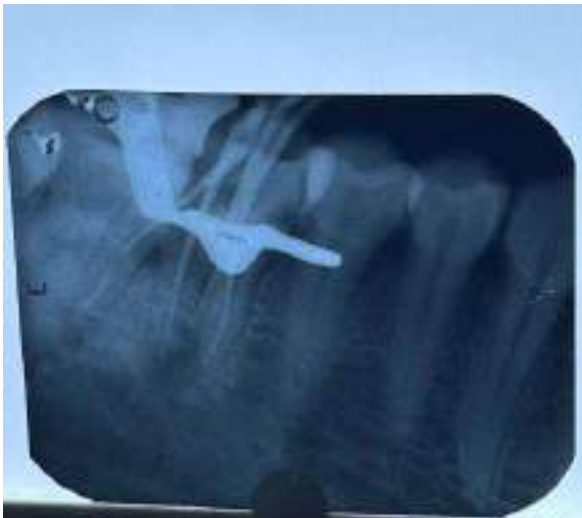
CASE 6 RADIX ENTOMOLARIS



PREOPERATIVE RADIOGRAPH



WORKING LENGTH RADIOGRAPH

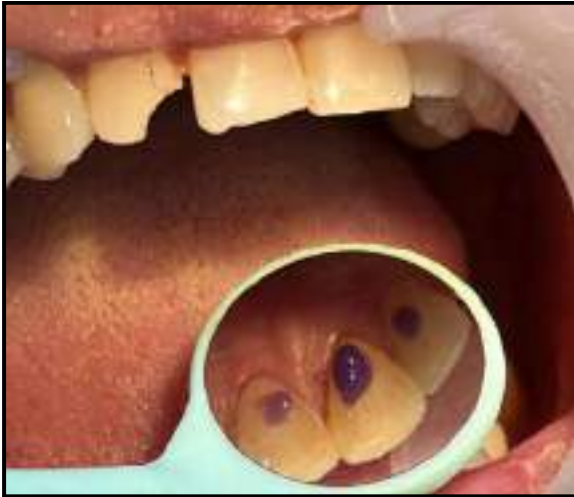


MASTER CONE RADIOGRAPH  
RESTORATION



OBTURATION AND POST OP GIC

# SPLINTING



APPLICATION OF ETCHANT



BONDING AGENT APPLICATION



CURING



ADAPTING WIRE AND COMPOSITE CURED

# RESIN INFILTRATION



PREOPERATIVE



APPLICATION OF GEL



APPLICATION OF DMG ICON



RESIN INFILTRATION



POST OPERATIVE

# COMPOSITE VENEERING



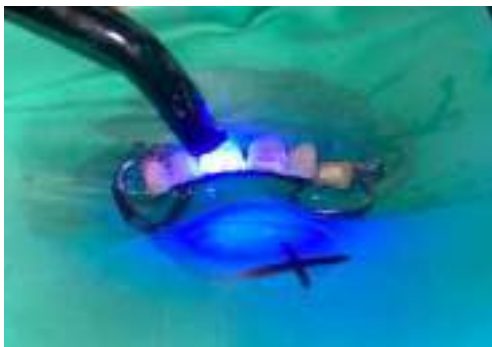
APPLICATION OF RUBBER



APPLICATION OF ETCHANT



APPLICATION OF BONDING AGENT



CURING OF BONDING AGENT

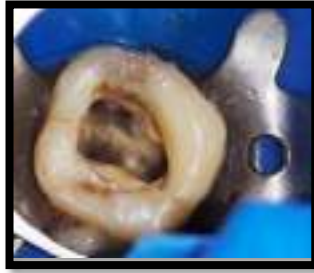


POST OPERATIVE RESULT

# MANAGEMENT OF MB2 CANAL



**Pre-operative  
radiograph**



**Access opening**



**Working Length**



**Master Cone**



**Obturation**



**Post-operative**

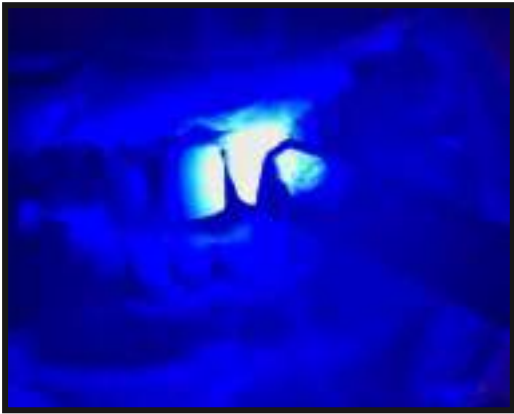
## MIDLINE DIASTEMA



PREOPERATIVE



ETCHING



CURING



POSTOPERATIVE

# ENDO PERIO



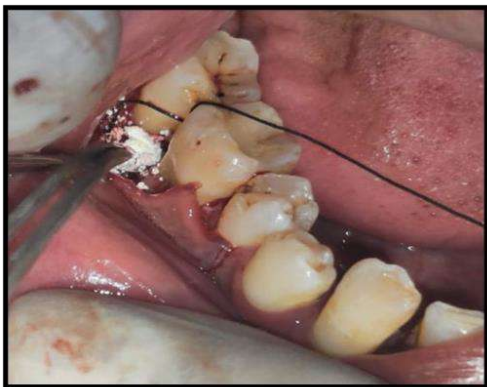
Pre-operative IOPAR



Master Cone IOPAR



Post Obturation composite restoration done



CREVICULAR AND INTERDENTAL INCISION



BONE GRAFT PLACED

## ENDO PERIO MANAGEMENT



PRE OPERATIVE PICTURE



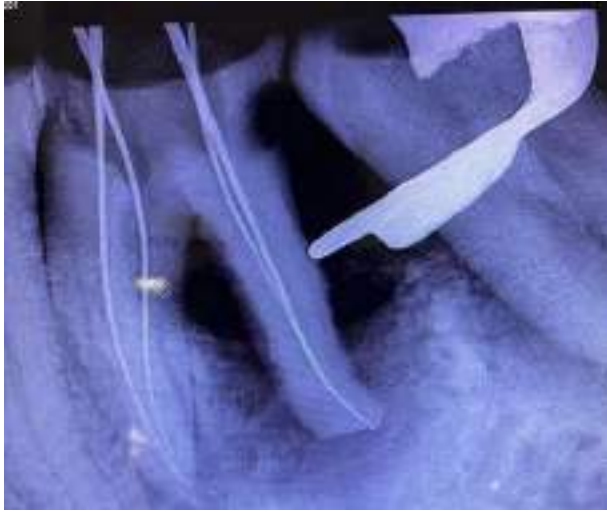
ACCESS OPENING 36



ACCESS OPENING 37



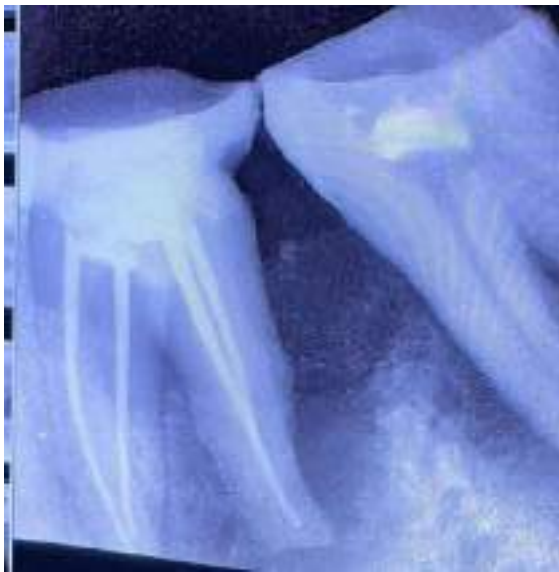
BONE GRAFTING



WORKING LENGTH RADIOGRAPH



MASTER CONE RADIOGRAPH



POST OPERATIVE

## VITAL PULP THERAPY



PRE OPERATIVE CLINICAL PICTURE



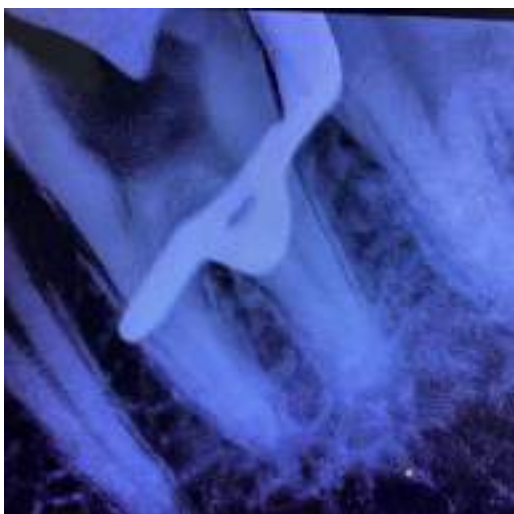
EXCAVATION OF CARIOUS LESION



CARIES DETECTING DYE APPLICATION



ORIFICES LOCATED



CORONAL PULP REMOVAL  
( RADIOGRAPHIC IMAGE)



SODIUM HYPOCHLORITE APPLICATION

SODIUM HYPOCHLORITE APPLICATION



HAEMORRHAGE ARRESTED  
USING SODIUM HYPOCHLORITE



DYCAL APPLICATION



GLASS IONOMER CEMENT APPLICATION



FINAL RESTORATION



RADIOGRAPHIC IMAGE FINAL  
RESTORATION

## Treatment- fiber post placed and Composite build up done

**PRE-OP CLINICALLY**



**FIBER POST SIZE SELECTION**



**RESIN CEMENT CURING**



**ETCHING DONE**



**BONDING AGENT APPLIED**



**POST-OP COMPOSITE BUILD UP DONE**

**POST-OP RADIOGRAPH**



**Case : Composite build up  
wrt 13**



Pre operative  
clinical  
picture



Placing the  
bevel



etching



bonding agent applied



Mylar strip used to  
build palatal wall



Final composite restoration

## Composite Buildup w.r.t. 11



Pre- operative Radiograph



Pre- operative



Bevels Given on Enamel Surface



Etchant Application done



Bonding Agent applied



Light Curing Done



Composite Buildup Done  
w.r.t 11



In Natural light

**Non-surgical treatment of large periapical pathology**



Pre-operative Radiograph



Clinically pre-operative view



Working length determination



Master cone radiograph



Obturation done w.r.t.12 + Master cone placed in 11



MTA Plug placed in 11



Thermoplasticized  
obturation w.r.t 11

MTA Plug placed in 11

Thermoplasticize



Post- obturation restoration  
done w.r.t 11

## Composite restoration w.r.t 12



Pre-operative  
radiograph



Pre-operative  
palatal view



Pre-operative labial view



Application of etchant



Application of bonding agent



Post-operative palatal view

Post-operative labial view