

Guidelines to submit cases for **FIARE**

Info

- Please submit all this information in a power point file.
- If you have any questions please email to icdr@hotmail.com or call 91 94481 91202
- Unless apical third is enlarged to correct sizes cases will be liable to be rejected.
- For more visit www.healthmantra.com/rotary/

Record:

- Patient name
- Age/ Sex
- Chief complaint and associated important information

- Clinical examination findings

- Investigations and tests results
- Diagnosis
- Treatment

Include pretreatment diagnosis of the pulp and periapical (periradicular) tissues.

The dentist should comment on the clinical findings upon entry into the pulp chamber

Give information on:

- Instruments and technique used for coronal flaring
- Working length determination
- Mention the name of Apical Foramen Locator used
- Rotary instrument used
- Obturation technique used

Give information on: (contd.,)

- Final Apical sizes (FAS) of all the canals
- Name of the root canal sealer used
- Number of sittings taken to complete the treatment
- Medications prescribed, if any

Number of radiographs

- Pre operative
- Working length radiograph
- Post operative

- You can submit digital radiographs or scanned film radiographs (pic of radiograph on a viewer with digital camera will also work)

Some example cases

10 cases are required for fellowship, it can be a mix of Incisors, premolars and molars

Patient name: Mrs Sharda Patil

Age/ Sex: 65 yrs / F

Chief complaint: sharp, throbbing radiating pain upto head since 15 days

On examination: Class III caries in 11,12. POP +ve in 11,12

Investigations advised: IOPA of 11,12. Deep Caries with apical lesion seen

Diagnosis: Chronic apical periodontitis in 11,12

Treatment: R C Treatment of 11,12



Pre Treatment Radiographs

Case completed in Single Sitting for 11

Lengths:

	B
Working Length	23mm
Obturation	23mm
FAS.	90

Biomechanical preparation of the canal completed by LSX.
2% G P Points and Endoflas Sealer used to obturate canals.

Prescription: Only Analgesic - SOS



Post obturation radiograph

Patient's name: Preethi Patil

OPD: 8286 Age: 25 years Sex: F

Tooth No: 16 EPT -ve

Diagnosis: Pulp necrosis

No. of sittings: 1

Preethi Patil 25 F OPD: 8286 Tooth 16

Coronal flaring : GG drills no. 1 and 2 for "face-off" of canals (ruddle)
Orifices shapers K3 - 0.08 /25 and 0.10 /25
Manual glide pathway and scouting : 10,15 and 20 number K-flex files

ProTaper shaping files
S1 3mm short of working length
Sx Coronal flaring
S1 Till working length
S2 Till working length

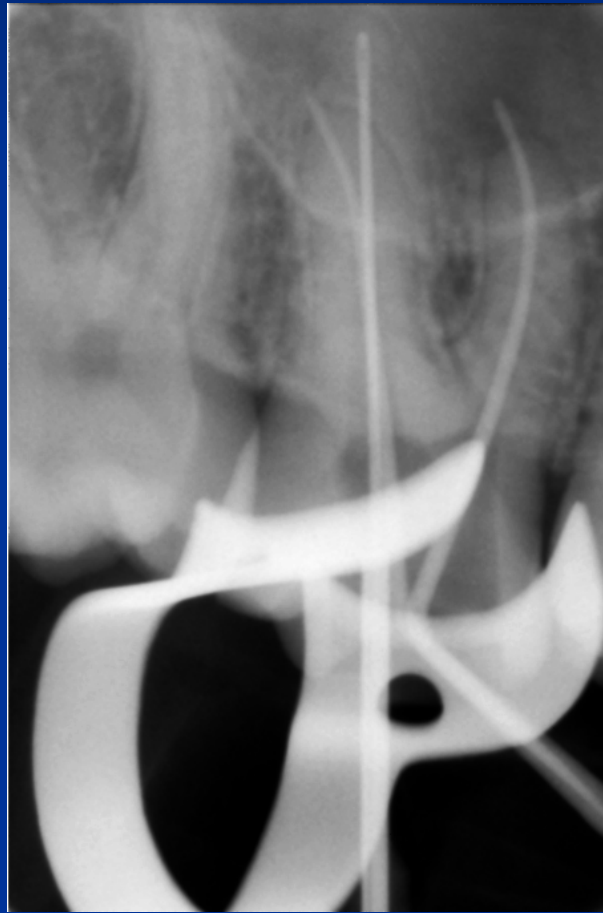
	P	DB	MB
EAL WL (RootZX)	20 mm	19mm	18.5 mm
FAS LSX	70	35	35
G.P. size	SF 70 Lateral cond	35 gp Lateral cond	35 gp Lateral cond

Preethi Patil 25 F OPD: 8286

Tooth 16



Preethi Patil 25 F OPD: 8286 Tooth 16



Preethi Patil 25 F OPD: 8286 Tooth 16



Patient's name: Nirmala S

OPD: 8225 Age: 40 years Sex: F

CC: Pain in the lower left quadrant

Tooth No: 37

Diagnosis: Acute irreversible pulpitis

No. of sittings: 2

Nirmala S 40 F OPD: 8225
Tooth 37



Nirmala S 40 F OPD: 8225 Tooth 37

	D	MB	ML
Coronal & midroot Flaring	K3 orifice shaper .10/25 and .08/25,ProTaperS X, S1, S2	K3 orifice shaper .10/25 and .08/25,ProTaperS X, S1, S2	K3 orifice shaper .10/25 and .08/25,ProTaperS X, S1, S2
EAL WL	21.5 mm	19 mm	19 mm
FAS LSX	55	35	35
G.P. size	SF 65 Lateral cond	35 gp Lateral cond	35 gp Lateral cond

Nirmala S 40 F OPD: 8225 Tooth 37



Nirmala S 40 F OPD: 8225 Tooth 37

