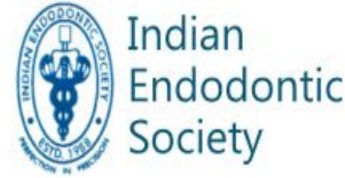


# Case documentation template

### Please follow the Guidelines



Present rare case / novel treatment strategy with adequate follow up Only case reports are allowed. No case series is encouraged Only one author/ presenter per case. No need to provide co-authors The case documentation should be compiled in this PPT format provided and save as PDF. Please fill the google form and upload the PDF of case documentation ONLY PDF (max file size 10MB) CAN BE uploaded in the google form Please use the case template given in this ppt only for case documentation DO NOT MAIL THE CASES to IES. Cases submitted through the mail will not be considered for evaluation. Please DO NOT provide author name or affiliation in the pdf of case documentation Follow AAE diagnostic terms & Rubber dam isolation is mandatory Minimise verbose detailing IOPA- 3mm above the periapical area must be seen Quality of IOPA must be good. Multiple angulation IOPA can be included Size of clinical images and IOPA should be uniform through out the documentation A maximum of 12 slides per case can be submitted.



Procedure	
Name	
Age/sex	
Chief complaint	
НРІ	
Medical & drug history	
Past dental history	



figures

**Extra oral examination** 

figures

Intra oral examination

**Visual Examination** 

# Diagnostic documentation (sample)



Toot h Num ber	Palpation (WNL) +,++,+++ Degrees of discomfort	Percussion (WNL) +,++,+++ Degrees of discomfort	Probin g MDBL (3233)	Mobility (1-4) Physiologic / Non physiologic	Transilluminat ion To assess fracture	Thermal tests Cold/heat WNL No response Lingering Non-lingering	EPT WNL No response Hyper Response	Other test Anesthetic test / Test cavity/ discoloration
35	WNL	WNL	WNL	Nil	nil	WNL	WNL	Nil
36	++	++	4211	1	Crack in MB cusp extending to the marginal ridge	Lingering	Hyper response	Bite test

# RADIOGRAPHIC EXAMINATION (fig 1c, 1d, 1e) **Tooth number Caries involvement** Nature of root canal involved **Number of canals** Shape **Anatomical variation Closure of apex** Calcification Resorption



figures

figures

Periodontal and Periapical status					
Lamina dura					
Crestal bone loss					
PDL widening					
PA radiolucency (RL)					
	PREVIOUS ENDODONTIC TREATMENT				
Status of RC filling					
Status of retrograde filling					
	FRACTURE ASSESSMENT				
Crown					
root					
Others					
RADIO DIAGNOSIS					



figures

	<u>DIAGNOSIS</u>
Diagnosis And Differential Diagnosis	
Treatment plan With references	
Prognosis	



## Procedure documentation



Toot h Num ber	WL	irrigation	MAF size	Obturation type	Post /core build up	Post endodontic resotration	Followup period	Other remarks if any
35	19mm	3% NaoCl 17% EDTA Ultrasonic Irrigation	#30,6%	Thermoplastic	Nil	Full coverage crown	12 months	Patient reported with fractured teeth after 14 months
36	MB-19 ML- 18mm D- 20mm	3 % NaoCl 17% EDTA Ultrasonic Irrigation	MB- 30 size ML – 30 sixe D – 40 size	Vertical compaction	Nil	Inlay	12 months	nil

### Not more than 6 / slide



figures figures figures figures figures figures

### Not more than 6 / slide



figures figures figures figures figures figures