Endodontic Record

Faculty of Dentistry, Chiang Mai University

HN: 9

Patient's name: d Age: 0 Gender: F

Patient's History

Medical History

- None
- ☐ Cardiovascular Diseases
- □ Pulmonary Diseases
- ☐ Gastrointestinal Diseases
- □ Neurologic Diseases
- \square Allergic to :
- Blood Pressure (if needed): 142/50
- ☑ Other: eiei
- ☐ Taking medicine:

Personal Doctor: Jame smith

Tel: 0940460283

Remark:

Dental History

Chief Complaint : eiei1 History of Present Illness :

Examination

S.Subjective Symptoms

Pain intensity: severe Pain Character: throbbing Onset: Spontaneous

Duration: constant Location: diffused

Radiating to \boxtimes Referred to 23 **O.Objective Symptoms** \boxtimes Extraoral Facial Swelling: bbbb Extraoral Lymph Node: Extra Sinus Tract: Other: eiei2 Intraoral: Sweling(Firm) 23 area Sinus Tract at Tooth: \bowtie Caries ☐ Pulp Exposure □ Pulp Polyp \times Opened for Drainage Temp. Restoration Restoration with \boxtimes Fracture at 21 Crown Discoloration to Other: eiei3 **Examination** Tooth: 11 EPT: 20 \times Cold \boxtimes Heat Percⁿ Palpⁿ Mobility: Perio Probe of MB: 2.5 Perio Probe of B: 1.5 Perio Probe of DB: 1.0 Perio Probe of ML: Perio Probe of L: Perio Probe of DL: 4.5 ☐ Special Test: Radiographic findings Crown: Normal Restoration Fracture Caries depth: area: Other: Pulp Chambar:

	Normal
\boxtimes	Pulp Stone
\boxtimes	Resorption
	Calcification
Other	
Ro	oot:
\bowtie	Normal
	Caries
	Curvature
	Ext. Resorption
	Fracture
Other	
Pulp Canal:	
	Normal
\bowtie	•
	Perforation
	Previous RCT
	Broken Instrument
\bowtie	Calcification: Complete
Other	
Pe	riradicular:
	Normal
\bowtie	$\boldsymbol{\mathcal{C}}$
\boxtimes	Loss of Lamina Dura
\boxtimes	Resorption
	Open Apex
\bowtie	
\boxtimes	Hyperplasia of cementurn
\boxtimes	· · · · · · · · · · · · · · · · · · ·
	Euterar Design .
Other eiei6	
	veolar Bone:
0	110111111
0	Ceneralized Bone 1000
•	Localized Bone loss
Other	
Remarks: kiki	
Diagnosis	
Dia	ignosis
Pulpal Diagnosis	
	Normal
•	Reversible Pulpitis
0	Irreversible Pulpitis
0	Symptomatic
0	Asymtomatic
	Pulp Necrosis
	Previously Initiated Therapy
	Previously treated

Periradicular Diagnosis

□ Normal	
 Symptomatic Apical Periodontitis 	
 Asymptomatic Apical Periodontitis 	
 Acute Apical Abscess 	
Chronic Apical Abscess	
Other:	
Treatment Planning	
□ No Treatment	
□ Pulpotomy: Full	
□ Pulpectomy	
■ Non-surgical Root Canel Treatment	
☐ Non-surgical Retreatment	
☐ Intentional RCT	
Surgical Root Canel Treatment	
☐ Perio Consult	
Other: kiki2	
Plan for final restoration: pppp	
Pre-op treatment:	
Caries Removal	
O Dam	
Other:	
Anesthesia:	
Required	
Not required	