Periradicular:

■ Normal

## **Endodontic Record**

## Faculty of Dentistry, Chiang Mai University

Patient's name: Jame Smith Age: 19 Gender: F Patient's History **Medical History**  ■ None Cardiovascular Diseases ☐ Pulmonary Diseases ☐ Gastrointestinal Diseases ■ Hematologic Diseases ■ Neurologic Diseases Allergic to: ☑ Blood Pressure: 140/90 ☑ Other: eiei ☐ Taking medicine : Personal Doctor: Jame smith Tel: 0940460283 Remark: **Dental History** Chief Complaint: eiei1 History of Present Illness: Examination S.Subjective Symptoms O.Objective Symptoms Extraoral: 

☐ Facial Swelling ☐ Lymph Node ☐ Sinus Tract Other: eiei2 Pain intensity: severe Pain Character: throbbing Intraoral: Sweling (Firm) area: 23 O Sinus Tract at: Tooth: ☐ Caries ☐ Restoration with: □ Pulp Exposure 
□ Pulp Polyp Onset: Spontaneous Stimulation Required ( biting ) □ Fracture at: 21 □ Crown Discoloration to: □ Opened for Drainage □ Temp. Restoration Other: eiei3 Duration: constant Location: diffused 
Radiating to: Referred to: **Examination:** Pero Probe (mm) **Special Test** Perc<sup>n</sup> Tooth **EPT** Cold Heat Palp<sup>n</sup> **Mobility** (if necessary) MB В DB DL MLL 23 20 2.5 1.5 1.0 2.5 2.5 4.5 anes test Radiographic findings ■ Normal **Crown:** □ Caries area: depth : □ Restoration ☐ Fracture Other: eiei4 **Pulp Chambar:** 

Normal ■ Calcification □ Pulp Stone ■ Resorption Other: **Root:**  ■ Normal ☐ Caries ☐ Curvature ■ Ext. Resorption ■ Fracture Other: eiei5 **Pulp Canal:** ■ Normal □ Calcification: Complete ☐ Resorption ■ Perforation ☐ Previous RCT ■ Broken Instrument Other:

■ Loss of Lamina Dura

	☐ Periapical Lesion :	☐ Lateral Lesion :		⊠ Resorption		
	☐ Open Apex		sis	$\boxtimes$ F	Hyperplasia	of cementurn
	Other: eiei6					
Alveolar Bone:	O Normal	<ul> <li>Generalized</li> </ul>	Bone loss	•	Localized	Bone loss
	Other:					
Remarks:	kiki					
Diagnosis						
Pulpal Diagnosis	s		Periradicular Diagnosis			
■ Normal			□ Normal			
O Reversible Pul	pitis		<ul> <li>Symptomatic Apical Periodontitis</li> </ul>			
<ul><li>Irreversible Pulpitis</li></ul>			O Asymptomatic Apical Periodontitis			
O Symptomatic			<ul><li>Acute Apical Abscess</li></ul>			
<ul><li>Asymtomatic</li></ul>		O Chronic Apical Abscess				
□ Pulp Necrosis			Other:			
☐ Previously Init	tiated Therapy					
□ Previously trea	ated: Incomplete RCT					

## **Treatment Planning**

■ No Treatment
□ Pulpotomy: Full
☐ Pulpectomy
■ Non-surgical Root Canel Treatment
☐ Non-surgical Retreatment
□ Apexification
☐ Intentional RCT
☐ Perio Consult

Plan for final restoration: sssss

Other: kiki2

**Anesthesia:** ○ Required 

• Not required