Other:

Remarks: gddfefrq

# **Endodontic Record**

## Faculty of Dentistry, Chiang Mai University

Patient's name: d Age: 0 Gender: m															
Patient's History															
Medica	al His	<u>tory</u>													
								☐ Pulmonary Diseases					☐ Gastrointestinal Diseases		
☐ Hematologic Diseases ☐ Neurologic Diseases								☐ Allergic to :					⊠ Blood Pre	essure: 174/65	
$\boxtimes$ Other: adfsdf $\boxtimes$ Taking medicine: f							ad	Personal Doctor: adafsdfwe					Tel: 094046	0283	
Remark: dfsdfsdfg															
<b>Dental History</b>															
Chief Co	Chief Complaint : gsdfger														
History of	History of Present Illness: gsdfbsfdg														
Examination															
S.Subjective Symptoms  O.Objective Symptoms															
Pain inte	Pain intensity: none Extraoral: ⊠ Facial Swelling ☐ Lymph Node ☐ Sinus Tract Other: sfgsfg														
Pain Character: dull Intraoral: Sweling ( Soft ) area : 32 O Sinus Tract at :															
Onset:   Spontaneous  Stimulation Required ( hot )  Spontaneous  Tooth:   Caries   Restoration with : □ Pulp Exposure □  Fracture at : 21 ⋈ Crown Discoloration to: 12  □ Opened for Drainage ⋈ Temp. Restoration Other :															/p
Duration:	second	s									Ü		•		
Location: localized ⊠ Radiating to : 21 ⊠ Referred to : 23															
Examir	nation	:													
Tooth	ЕРТ	Cold	Heat	Perc <sup>n</sup>	Palp <sup>n</sup>	Mobility	Pero Probe (mm)					Special Test			
1000							MB	В	DB	ML	L	DL	(if necessary)		
23	20	WNL	+	-	WNL	10	2.5	1.5	1.0	2.5	2.5	4.5	dye test		
Radio	graph	ic find	ings		-			-						I	
Crown:	⊠ No:	rmal $\square$	Caries	area :	depth:	☐ Restora	ition [	Frac	ture /	Other	r: a	dfadad			
Pulp Cl	Pulp Chambar: ☐ Normal ☐ Calcification ☐ Pulp Stone ☐ Resorption / Other:														
Root:	Root: ☐ Normal ☐ Caries ☐ Curvature ☒ Ext. Resorption ☐ Fracture / Other : dfasdf														
Pulp Ca	anal:	Norma	l ⊠ Ca	lcificatio	n: Com	olete 🗵 Res	sorption	n 🔲 l	Perfora	tion [	Prev	ious R	RCT ⊠ Broken I	nstrument	

**Periradicular:** ☐ Normal ☐ Widening PDL ☒ Loss of Lamina Dura ☐ Periapical Lesion : ☐ Lateral Lesion : ☐ Resorption ☐ Open Apex ☒ OsteosIcerosis ☒ Hyperplasia of cementurn / Other :

Alveolar Bone: ○ Normal ● Generalized Bone loss ○ Localized Bone loss / Other: afadfad

#### **Diagnosis**

### **Pulpal Diagnosis**

- Normal
- Reversible Pulpitis
- O Irreversible Pulpitis
  - Symptomatic
  - Asymtomatic
- □ Pulp Necrosis
- Previously treated: Incomplete RCT

#### **Treatment Planning**

- No Treatment
   ■
- ☐ Pulpotomy
- Pulpectomy
- Non-surgical Root Canel Treatment
- Non-surgical Retreatment
- Apexification
- Intentional RCT
- ☐ Surgical Root Canel Treatment
- ☐ Perio Consult
  Other: fgadf

Plan for final restoration: fadfgsdfg

**Pre-op treatment:**  $\square$  Caries Removal  $\square$  Dam Other:

**Anesthesia:** ● Required ○ Not required



Periradicular Diagnosis

Normal

- Symptomatic Apical Periodontitis
- O Asymptomatic Apical Periodontitis
- Acute Apical Abscess
- O Chronic Apical Abscess

Other:

Dental student: Chayanit Upanun

**Instructor:** yoona lim

**Date:** 2017-03-31