



Department Of Conservative Dentistry And Endodontics
Clinical based learning (CBL)



Diagnosis:

Investigations:

Treatment plan:



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Etiology:

Management:

Materials used:

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What findings should be noted while taking case history of such a patient?

Any tests or investigations needed? Why?

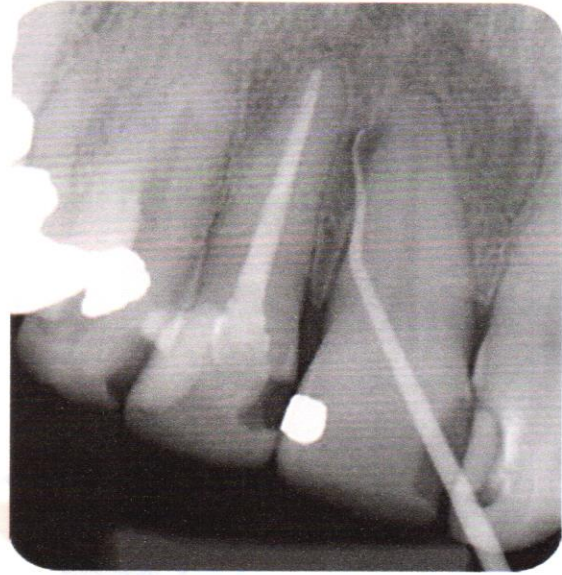
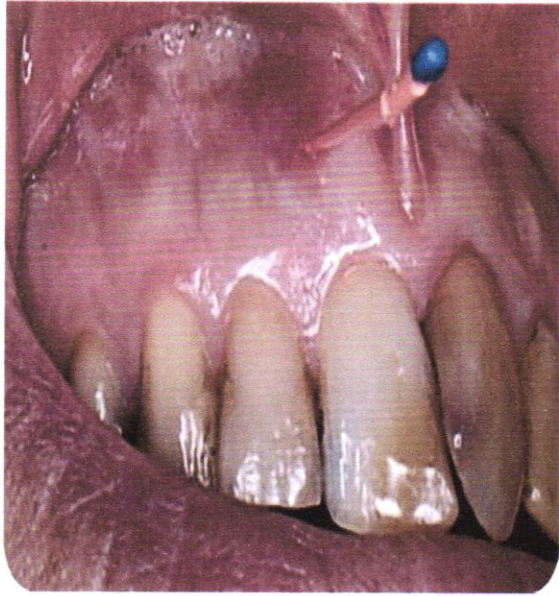
Diagnosis:

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Treatment plan



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Clinical findings: History of trauma 6 years back ,
History of pus discharge
Tenderness on vertical percussion

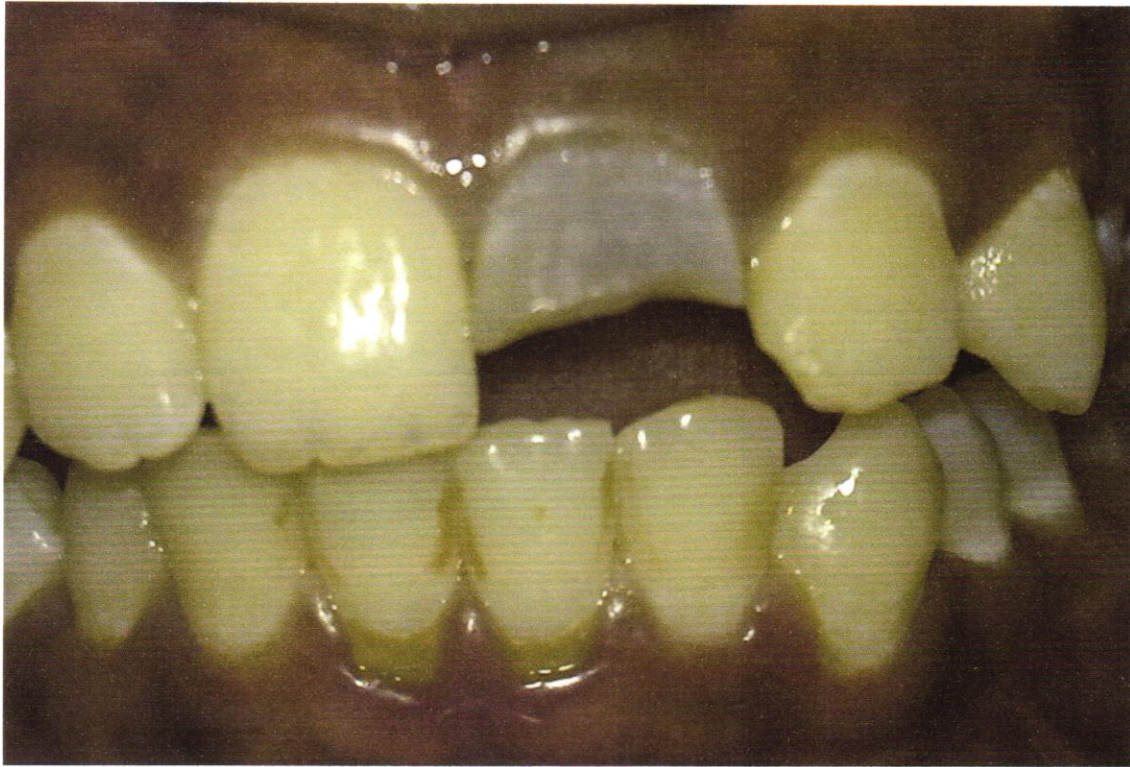
Identify the condition and involved tooth?

Treatment Plan?

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Clinical findings: Discoloured teeth, No tenderness on percussion.

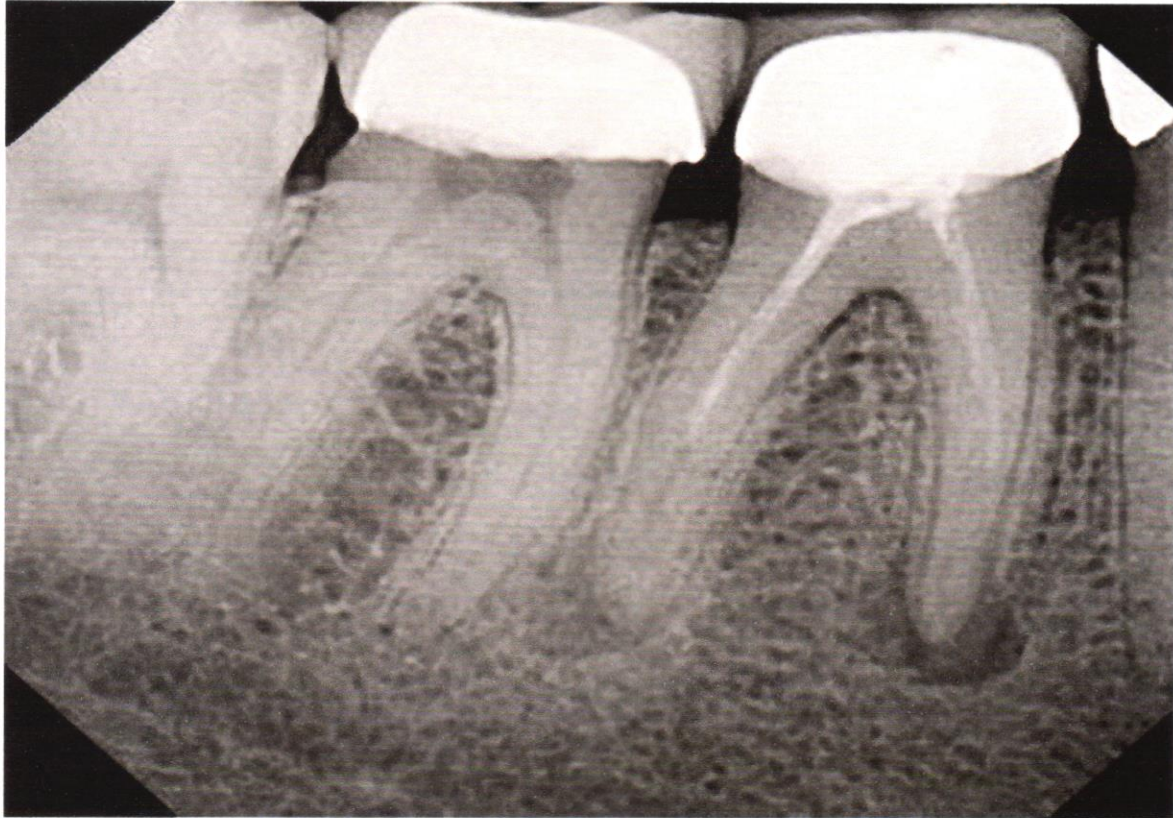
What other information would you like to have to arrive at a diagnosis?

Diagnosis:

Management:



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What could be the clinical findings in such cases?

Identify the condition?

Treatment plan:



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Clinical findings: Pain on stimulus, (relieved when removed)

No tenderness on percussion.

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Diagnosis:

Treatment plan:



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Clinical findings:

Patient age – 9 years, history of trauma two years back, tenderness on percussion- present.

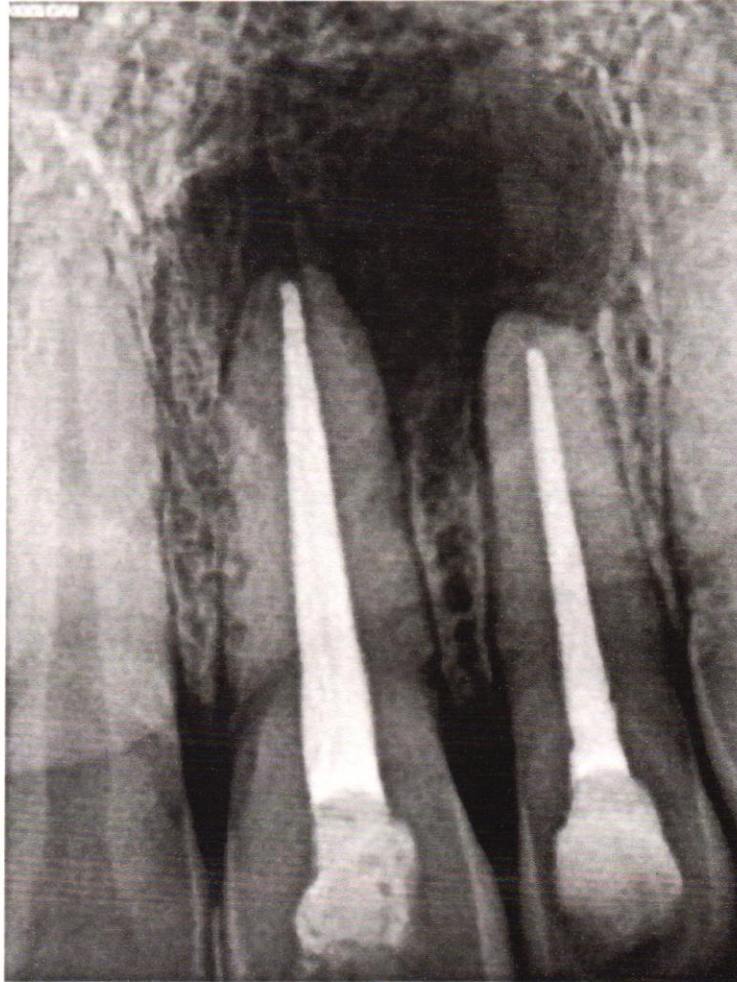
What can be the clinical presentation of such cases?

Diagnosis:

Treatment plan:



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Diagnosis:

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Management:



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Clinical Findings:

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Diagnosis:

Treatment:



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Diagnosis:

Treatment plan:

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Important findings that should be asked/examined during Case History:

Diagnosis:

Treatment plan:

Storage media:

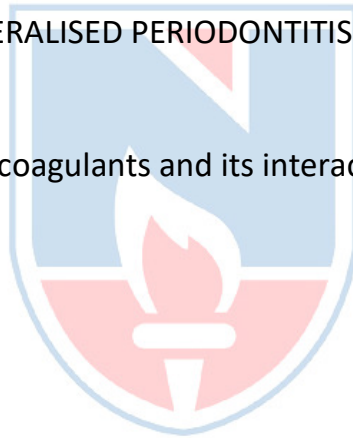
DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY

CASE BASED SCENARIO: OSCE/OSPE

A 62-YEAR-OLD FEMALE PATIENT COMPLAINS OF MOBILE TOOTH IN LOWER LEFT BACK TOOTH REGION SINCE 20 DAYS. PATIENT GIVES HISTORY OF **CARDIAC SURGERY** 15 YEARS BACK AND IS ON REGULAR MEDICATION OF **ANTICOAGULANTS**.

DIAGNOSIS: CHRONIC GENERALISED PERIODONTITIS with 36

1. Write about oral anticoagulants and its interactions with extraction



2. Perioperative management of oral anticoagulants

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3. Management of post extraction bleeding in patients on anticoagulants.

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CASE BASED SCENARIO: OSCE/OSPE

A 28-YEAR-OLD MALE PATIENT COMPLAINS OF PAIN IN LOWER RIGHT BACK TOOTH REGION SINCE 2 WEEKS. PATIENT GIVES HISTORY OF **PAIN ON BITING** ON HARD OBJECTS WHILE EATING.

DIAGNOSIS: VERTICAL FRACTURE OF TOOTH with 45

1. Write about Ellis fracture classification



2. Clinical methods for assessing tooth fracture

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3. Extraction methods for crown fracture

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CASE BASED SCENARIO: OSCE/OSPE

A 60-YEAR-OLD MALE PATIENT COMPLAINS OF MOBILE TOOTH IN UPPER RIGHT BACK TOOTH REGION SINCE 2 MONTHS. PATIENT GIVES MEDICAL HISTORY OF **RENAL DISEASE AND IS ON RENAL DIALYSIS** SINCE 6 MONTHS

DIAGNOSIS: CHRONIC LOCALISED PERIODONTITIS IRT 16,17

1. Write about Chronic kidney disease (CKD) , stages and its interactions with extraction



2. Extraction precautions for CKD patients

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3. Safer drugs for prescribing in renal disease after extraction

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CASE BASED SCENARIO: OSCE/OSPE

A 36-YEAR-OLD MALE PATIENT COMPLAINS OF MOBILE TOOTH IN LOWER RIGHT BACK TOOTH REGION SINCE 2 MONTHS. PATIENT GIVES MEDICAL HISTORY OF **LIVER DISEASE** AND IS NOT ON REGULAR MEDICATION

DIAGNOSIS: CHRONIC GENERALISED PERIODONTITIS



1. Write about liver diseases & implications

2. Universal precautions and sterilisation protocols for hepatitis patient

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3. Importance of blood investigations for bleeding patterns
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4. Post extraction medications and bleeding management

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CASE BASED SCENARIO: OSCE/OSPE

AN 18-YEAR-OLD FEMALE PATIENT COMPLAINS OF RETAINED DECIDUOUS TOOTH IN UPPER FRONT TOOTH REGION. PATIENT GIVES MEDICAL HISTORY OF **HAEMOPHILIA-A** SINCE CHILDHOOD

DIAGNOSIS: RETAINED DECIDUOUS TEETH with 53,63

1. Write about haemophilia and its interactions with extraction...
2. Extraction precautions for prevention of bleeding...
3. Management of post extraction bleeding in haemophilic patient....



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Identify the clinical condition
Write the etiology, clinical features & treatment plan for the condition



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clinical features
& treatment plan for
the condition



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