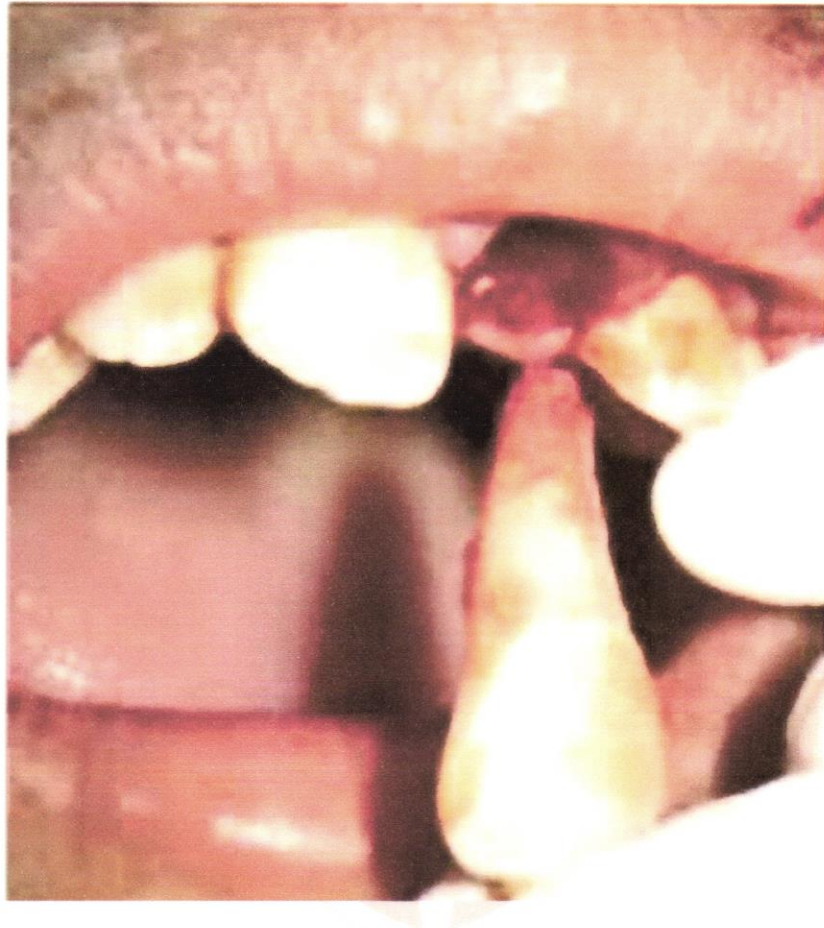




Department Of Conservative Dentistry And Endodontics
Clinical based learning (CBL)



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

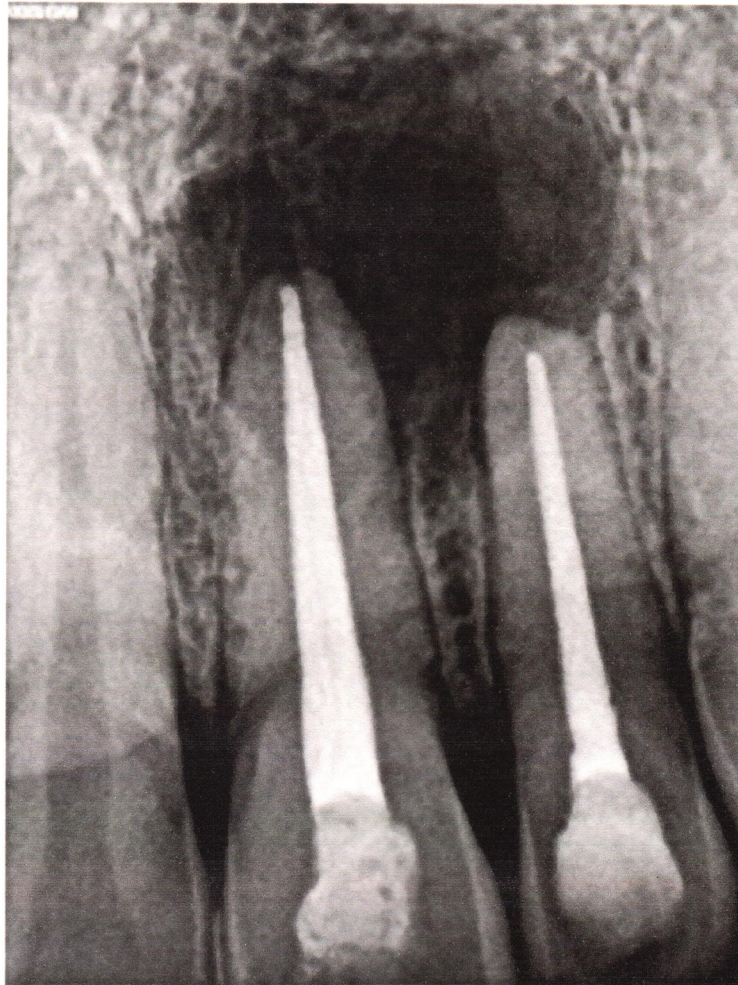
Diagnosis:

Treatment plan:

Storage media:



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



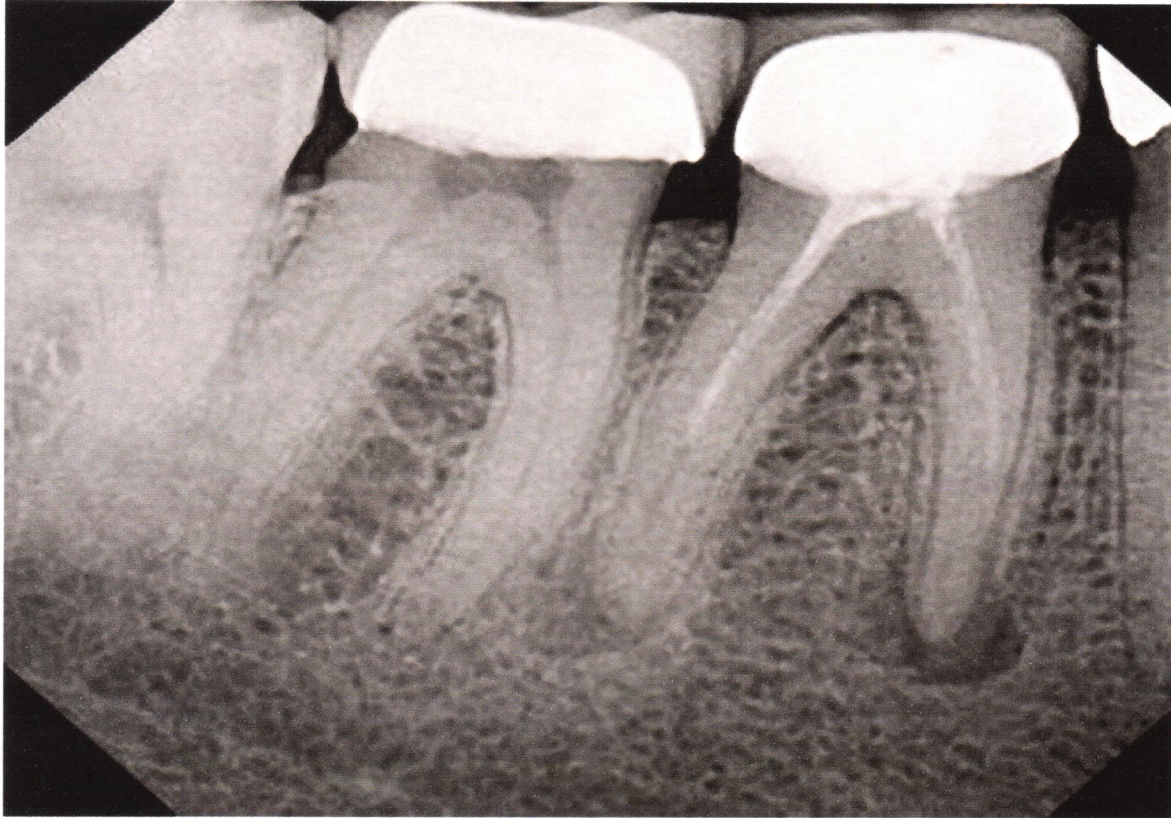
Diagnosis:

DENTAL COLLEGE AND HOSPITAL

Management:



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



What could be the clinical findings in such cases?

Identify the condition?

Treatment plan:



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



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

No tenderness on percussion.

Diagnosis:

Treatment plan:



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



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?

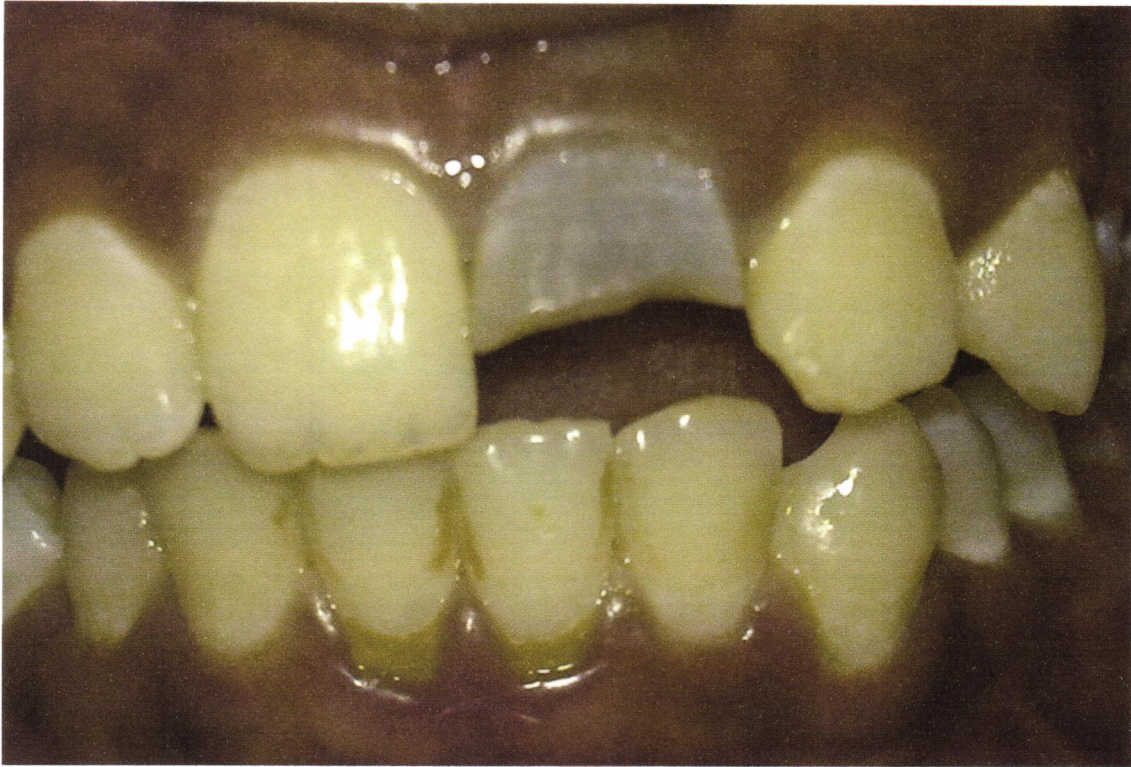
DENTAL COLLEGE AND HOSPITAL

Diagnosis:

Treatment plan:



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



Clinical findings: Discoloured teeth, No tenderness on percussion.

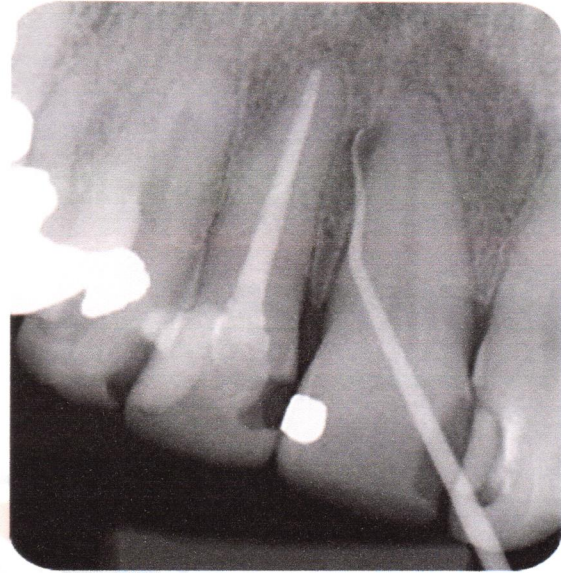
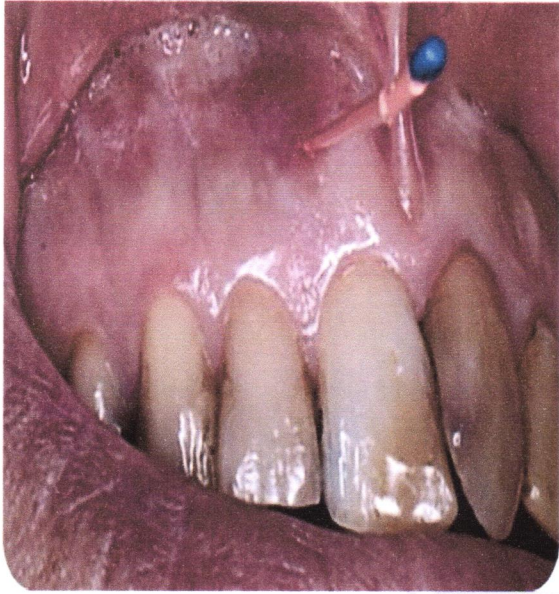
What other information would you like to have to arrive at a diagnosis?

Diagnosis:

Management:



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



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

Identify the condition and involved tooth?

Treatment Plan?

DENTAL COLLEGE AND HOSPITAL



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



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

Any tests or investigations needed? Why?

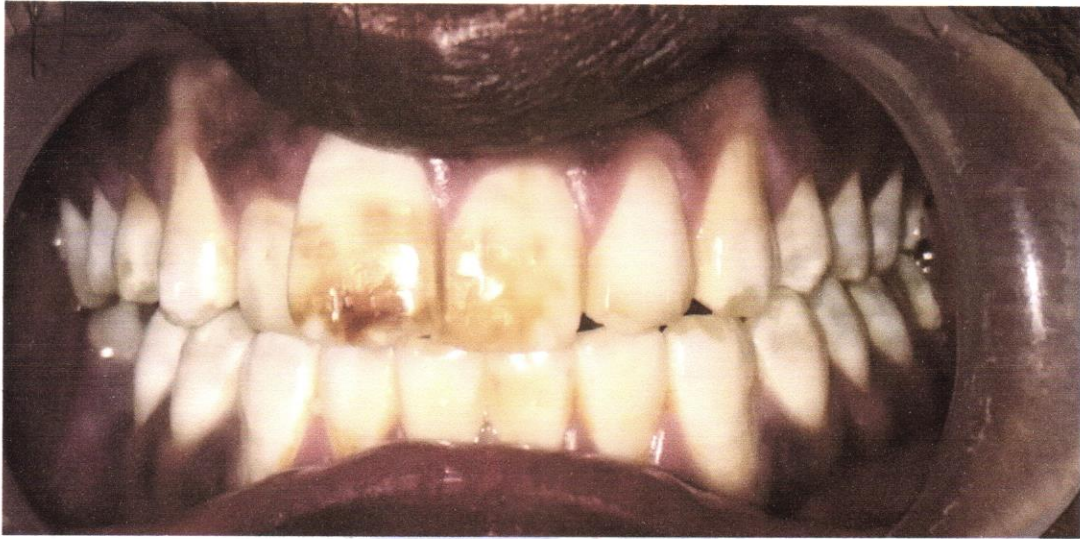
Diagnosis:

NARAYANA
DENTAL COLLEGE AND HOSPITAL

Treatment plan



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



Etiology:

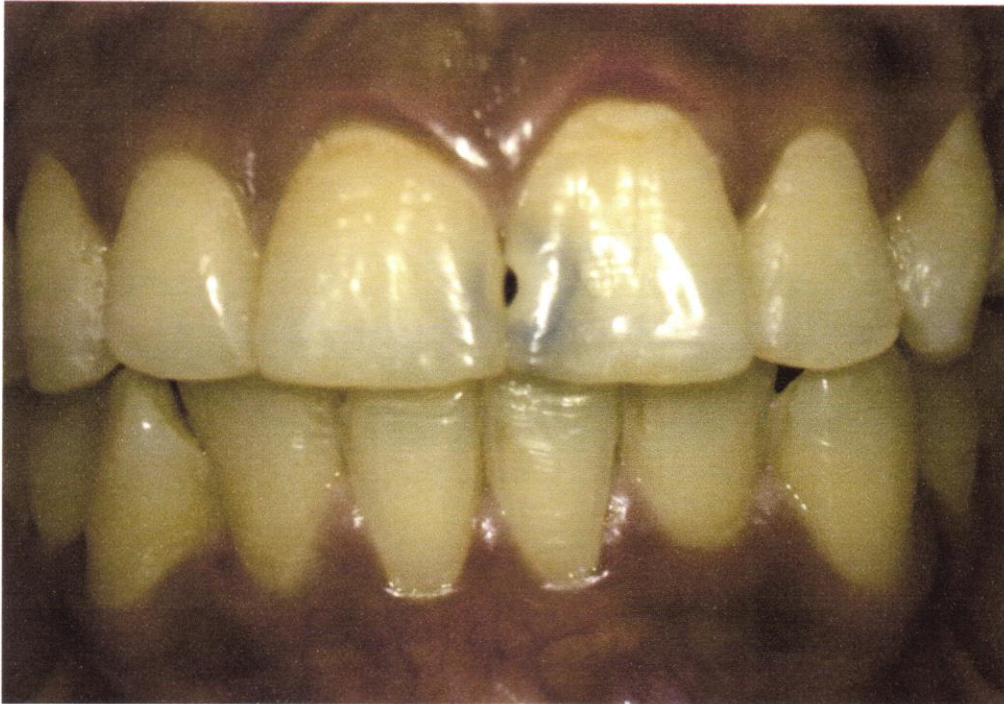
Management:

Materials used:

DENTAL COLLEGE AND HOSPITAL



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



Diagnosis:

Investigations:

Treatment plan:

DENTAL COLLEGE AND HOSPITAL