

SYMPTOM CHECKER PDF REPORT

PERSONAL INFORMATION

NAME : Seckin


SSN : 1

REPORT INFORMATION





DATE : week4

SYMPTOMS : SUBLUXATION

SYMPTOM PATH : permanent teeth->no displacement->mobility->bleeding from gingival crevice->SUBLUXATION(Transient Pulpal Damage)

CURE :  Normally no treatment is needed, however a flexible splint to stabilize the tooth for patient comfort can be used for up to 2 weeks.

FAVORABLE OUTCOMES :  Asymptomatic

-  Positive response to pulp testing
-  False negative possible up to 3 months.
-  Continuing root development in immature teeth
-  Intact lamina dura

UNFAVORABLE OUTCOMES : ◆ Symptomatic

- ◆ Negative response to pulp testing
- ◆ False negative possible up to 3 months
- ◆ External inflammatory resorption.
- ◆ No continuing root development in immature teeth, signs of apical periodontitis.
- ◆ Endodontic therapy appropriate for stage of root development is indicated.

FOLLOW UP : 2 Weeks splint removal, clinical and radiographic examination.

4 Weeks clinical and radiographic examination.

6-8 Weeks clinical and radiographic examination.

6 Months clinical and radiographic examination.

1 Year clinical and radiographic examination.

Example of a Decision:

INFRACTION

ENAMEL FRACTION

ENAMEL DENTIN FRACTURE

ENAMEL DENTIN PULP FRACTURE

CONCUSSION

SUBLUXATION

Bleeding from Gingival Crevice

CROWN ROOT FRACTURE WITH PULP EXPOSURE

Mobility

CROWN ROOT FRACTURE WITHOUT PULP EXPOSURE

INTRUSIVE LUXATION

LATERAL LUXATION

EXTRUSIVE LUXATION

ROOT FRACTURE

ALVEOLAR FRACTURE

AVULSION

No Displacement

SUBLUXATION



Other illnesses paths



Diagnosed illness path



Shows symptom path