

## **Traumatic dental injuries (examination, diagnosis and treatment)**

**Neveen Mahmoud Ahmed**

King Abdulaziz University, Saudi Arabia

**T**rauma to the primary dentition present special problems and the operation is frequently different as compared with endless teeth. An applicable exigency treatment plan is important for a good prognostic.

The operation of adult dental trauma can be a daunting challenge for interpreters at any position. Like medical extremities, original operation can have a large influence on prognostic. It's important that interpreters understand the introductory principles of managing the acute donations of dental trauma.

During last decade traumatic dental injuries were honored as public dental health problem worldwide. Frequency of traumatic dental injuries varies between countries. According to the being data they're more current in endless than in primary dentition. All treatment procedures in case of dental trauma are directed to minimize uninvited consequences

despite that treatment of traumatic dental injuries in the youthful case is frequently complicated and can continue during the rest of his/ her life. The changing life and conditions of ultramodern society lead to an emergence of new patterns of dental trauma. A regular update of knowledge in dental traumatology is needed.

### **Biography**

Neveen Mahmoud Ahmed obtained Bachelor's Degree in Dental Medicine and Surgery in 1999. She is working as BDS Faculty of Dentistry, at King Abdulaziz University (KAU), Saudi Arabia. She completed his Master of Clinical Paediatric Dentistry in 2006. (M. Clin. Dent) Barts and the London, Queen Mary's School of Medicine and Dentistry, London, UK. He did his PhD of Medical Science (Temporomandibular Joint Pain in Children and Adult), Karolinska Institute, Stockholm, Sweden in 2015. She is Consultant paediatric dentist at Jeddah specialty centre.

**dr.neveenahmed000@gmail.com**

**Received date:** March 1, 2022; **Accepted date:** March 3, 2022; **Published date:** April 30, 2022