handicapped children in Nairobi, Kenya.

Ohito, FA; Opinya, GN; Wang'ombe, J

Abstract:

Two thousand, seven hundred and ninety one normal and handicapped children aged 5-15 years were examined for traumatic dental injuries. Twelve percent had traumatised teeth while three percent had soft tissue injuries. More handicapped children (18%) than normal children (11%) had injuries. This study indicates that children need to be educated on preventive measures regarding traumatic dental injuries.