Abstract
Human dentition of an adult consists of thirty-two teeth, of which some may be missing or malformed or showing manifestations of various environmental events like use of drugs or malnutrition. The distinctive pattern of each individual’s dentition is also due to the wide variety of manipulations being done to the teeth like restoration. With such an extreme array of differences, it is extremely rare to have two similar dentitions. Using Human dentition, a Forensic Expert can determine identification, age and gender of a person. Hence Human Dentition is widely used for Forensic Purpose.

Biography
Professor & Head Department of Forensic Medicine GMERS Medical Colleg, India

© Under License of Creative Commons Attribution 3.0 License | This article is available in: https://toxicology.imedpub.com/