Denture marking: a mandatory procedure to aid forensic identification

Type: Article

Abstract:

Purpose - The purpose of this paper is to highlight the significance of placing identification marks on dentures. Design/methodology/approach - This paper reviews the legislation with regard to denture marking in certain countries, various methods of denture marking and describes a simple, inexpensive, paper-based labelling system. Findings - Various methods have been proposed for denture marking but it is important to use a method that is simple, practical, affordable and universally acceptable. Practical implications - The identification of unknown or missing persons by means of denture marking is a very successful method of identification in forensic investigation. It is also useful for patients residing in hospitals and community homes where dentures could be misplaced, particularly during cleaning by personnel where there is a chance of loss or mix-up. The importance of denture marking should be emphasized by all law-enforcing authorities and should be promoted among all dentists, towards making it a compulsory routine dental procedure throughout the world. Originality/value - In Malaysia, denture marking, as recommended by its Ministry of Health, uses a unique coding system which can readily provide information about the wearer in whichever part of the world the person is found. The method applied is simple, practical and affordable and can easily be adapted by others. It can be of great value during times of crisis.

Author

- John, J.
- Mani, S. A.
- Nambiar, P.
- Sulaiman, H.

Source Disaster Prevention and Management

ISSN 0965-3562

DOI 10.1108/09653561111161707

Volume (Issue) 20(4)

Page 378-385

Year 2011

Keyword:

Malaysia, Denture marking, Denture labeling, Disaster victim, Identification, Person identification, Mass casualties, Identification, Forensic science, dental prostheses, disaster, victims, technology

Please Cite As:

URL:

- [http://apps.webofknowledge.com](http://apps.webofknowledge.com) search via Accession No >> 000296042100004