



# JOURNAL of FORENSIC ODONTO-STOMATOLOGY

VOLUME 31 Supplement 1 October 2013  
Abstract book IOFOS Conference 2013 Firenze

## RADIOGRAPHICALLY ASSISTED DENTAL IDENTIFICATION FOR FORENSIC PURPOSES

Hana Eliasova\*, Tatjana Dostalova\*\*

*\*Head of the Department of Anthropology, Biology, Physiodetection, Institute of Criminalistics, Prague, Czech Republic*

*\*\*Charles University, 2<sup>nd</sup> Medical faculty, Department of Stomatology, Czech Republic*

*The author declares to have no conflict of interest.*

*Radiology in forensic odontology has been shown to be useful not only in terms of one or a few of dead bodies but also in multiple fatality incidents. Digital radiography is now a typical form of X-ray imaging, where digital X-ray sensors are used instead of traditional photographic film. Identification of the deceased by clinical or radiographic examination of the teeth were analyzed and validated for long ante mortem /post mortem intervals. The various types of digital units and the capturing images methods were used in forensic exercises. Image acquisition was instantaneous; the images were able to be optically enlarged, measured, superimposed and compared prima vista or using special software and exported as a file. These systems can be useful internationally.*

*Digital radiology and computer tomography has been shown to be important both in common criminalistic practices and in multiple fatality incidents:*

*This project has been supported by the project VF 20102014007 (Ministry of Interior) and the grant No. NT 13351-4 MZCR, 00064203 (FN MOTOL)*

**KEYWORDS:** Forensic Odontology, Identification, Radiology.

JFOS. October 2013, Vol.31, Sup.No.1 Pag 50

8

ISSN :2219-6749