Aim of the course:

To enable the dentist to participate in/perform a post-mortem dental examination.
To enable the dentist to structure ante-mortem dental records according to the needs in relation to an identification.
To enable the dentist to participate in the comparison of ante- and post-mortem dental data and in the establishment of a dental identity.
To provide insight into the role of the forensic odontologist in a DVI (disaster victim identification) team.
To introduce software used for information registration, search and comparisons of data following disasters with a large number of victims.

Course structure:

Interaction between lectures covering the theoretical background, and hands-on exercises including PM-examination and registrations, AM-registrations, and a mock-accident providing introduction to data entry and search strategies in the DVI6 software system.

Special topics:  PM-examination; PM radiology, PM clinical photography, special investigations
AM-registrations
Aspects of age estimation
Anthropological aspects of identification
Introduction to other primary identifiers (fingerprints, DNA)
DVI principles; reconciliation and conclusion
DVI, major accidents, mass graves
Occupational aspects of forensic odontology
Short introduction to entomology in forensic sciences

Participants:  Dentists with special interest in Forensic Odontology, with or without previous knowledge and/or experience

Language:  English
Panel of lecturers:

All lecturers have in depth experience within the forensic odontology field, including engagement in national and international DVI-operations. [Click here](#) to see the detailed course structure and lecture team involved in the previous DVI-course in Aarhus in August 2022. The 2024 course will follow the same structure and except for minor changes the teaching team will be identical.

Course organiser: Dorthe Arenholt Bindslev, DDS, PhD, professor (forensic odontology), certified specialist in orthodontics Aarhus University, Denmark, Dept. of Forensic Medicine Chief Dental Officer in the Danish DVI-team Email: dbindslev@forens.au.dk

Co-organiser: Line Staun Larsen, DDS, PhD, Forensic Odontologist. Assist. prof., Department of Forensic Medicine and Department of Dentistry and Oral Health, Aarhus University, Denmark.

Location: Aarhus University, Department of Forensic Medicine, Palle Juul-Jensens Boulevard 99, DK-8200 Aarhus N, Phone: +45 87167500; Fax: +45 86125995 Email: forens@au.dk

Further information and pre-registration:

Dorthe Arenholt Bindslev, DDS, PhD, professor (forensic odontology) Email: dbindslev@forens.au.dk