

Topics:

Principles of comparative identification

- Theoretical aspects
- The INTERPOL forms
- Practical work in the mortuary (Institute of Forensic Medicine)
- Obtaining post-mortem dental status of a dead person
- Retrieving relevant information from dental records
- Comparison of ante- and post-mortem data
- Evaluation of similarities and differences
- Formulation of conclusions and summarizing comparable details

Principles of reconstructive identification

- Estimation of age, sex, height, race, habits, social status, occupation, etc
- Theoretical aspects
- Practical training
- Contribution to the announcement for a missing person

Mass disasters

- Theoretical aspects
- The DVI team
- Computer programs
 - DVI System International
- Mock accident

Nordic forensic odontology has for many years been well respected for its systematic approach to identification. This has partly been due to the forensic odontologists being intergrated as members of the Identification Commissions. Academic positions in forensic odontology have further added to the scientific background for the practical work. We want to share with you some of our techniques and experiences.

The **International Organisation for Forensic Odonto-Stomatology (IOFOS)** and the **Nordic Organization for Forensic Odonto-Stomatology (NOFOS)** in cooperation with the Institute of Oral Biology, Faculty of Dentistry, University of Oslo, Norway, invite you to a course in personal identification, with special emphasis on dental methods.

Aim of the course:

- to enable the dentist to perform post mortem dental examination and comparison between ante-mortem and post mortem information in single cases as well as in mass disasters
- to enable the dentist to participate in the reconstruction of the identity of a person when comparative identification is not possible
- to enable the dentist to participate in a DVI team after a mass disaster
- to introduce computerized identification programmes

Place:

Institute of Oral Biology, Domus Odontologica, Rikshospitalet, Gaustad, Oslo

Language: English

Participants: Dentists with special interest in forensic odontology, with or without previous knowledge and/or experience.

Fee: 9500 NKO (approx. € 1250) covering course expenses, lunches, coffee and a social programme.

Deadline for application: April 15th, 2012.

APPLICATION FORM

9th INTERNATIONAL COURSE IN FORENSIC ODONTOLOGY

PERSONAL IDENTIFICATION BY DENTAL METHODS

OSLO, NORWAY, JUNE 25 – JUNE 30, 2012

Family name:.....
First name:.....
Full address:.....
.....
.....
Phone, office:..... Home:.....
Fax:.....
E-mail:.....
University affiliation, if any:.....
Education:.....
Signature:.....

The course will not be arranged if we have less than 10 applicants, and we will limit the participation to 24.



**Professor Tore Solheim
Institute for Oral Biology
Box 1052, Blindern
0316 OSLO
Norway**

Lecturers:

Dr. Dorthe Arenholt Bindslev, Denmark
dbindslev@odont.au.dk

Dr. Helena Ranta, Finland
helena.ranta@helsinki.fi

Dr. Svend Richter, Iceland
svend@hi.is

Professor Tore Solheim, Norway
solheim@odont.uio.no

Dr. Sigrid Kvaal, Norway
skvaal@odont.uio.no

Dr. Anne Vonen, Norway
anne@vonen.no

Dr. Irena Dawidson, Sweden
irena.dawidson@rmv.se

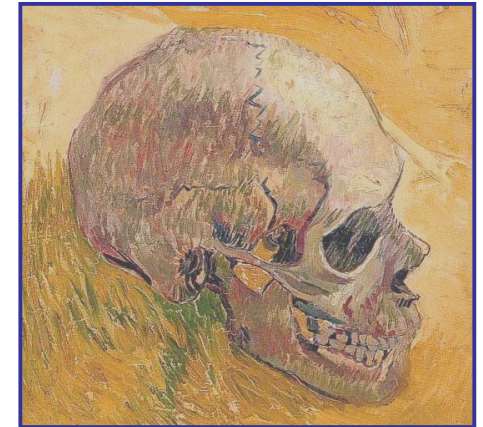
Professor Håkan Mørnstad, Sweden
Hakan.mornstad@forodont.se

Information from and application to:

**Professor Tore Solheim, Institute of Oral
Biology, University of Oslo, PO Box 1052
Blindern, N-0316 Oslo, Norway.**

**Telephone: +47-22840378
Mob: +47-41447336
Fax: +47-22840302
E-mail: solheim@odont.uio.no**

9th International Course in Forensic Odontology



Vincent Van Gogh

Personal Identification
by
Dental Methods

**June 25th to June 30th
2012**