The International Organisation for Forensic Odonto-Stomatology (IOFOS) and the Nordic Organization for Forensic Odonto-Stomatology (NOFOS) in cooperation with the Faculty of Odontology, University of Iceland, Reykjavik, invite you to a continuing course in personal identification, with special emphasis on computer aided identification.

Nordic forensic odontology has since long been highly respected for its systematic approach to dental identification. This is mainly due to the fact that the forensic dentists have been integrated members of the Disaster Victim Identification Commissions. Academic posts in forensic odontology have ensured a sound scientific background for the practical work.

We want to renew the contact with those who have already taken the basic course by inviting to a continuing education course with enlargement and deepening on mass disaster identification and the computer program DVI System International. Special emphases will be given the new web-based version of the programme, which is quite different from the old version.

**Topics:**

**Principles of comparative identification**
- The new INTERPOL forms
- Registration of post-mortem dental status of a deceased person
- Retrieving relevant information from dental records
- Comparison of ante- and post-mortem dental data
- Evaluation of similarities and differences
- Formulation of conclusions and summarizing comparable details

**Mass disasters**
- The DVI team
- Mock accident
  - The new DVI System International, version 5
  - Enter dental information from dental records of a missing person
  - Enter dental information from a dead body
  - Searching and comparison AM / PM
  - Report writing

**Language:** English

**Participants:** Dentists who have basic knowledge in the previous versions of the Interpol/PlassData DVI System International. If space is available also less experienced dentist are welcome.

**Fee:** € 800 covering course expenses, lunches, coffee and a social program.

**Deadline for application:** April 1st, 2015.

The course will not be arranged with less than 10 applicants and will be limited to 21 participants.
Second international continuing course in Forensic Odontology
Computerised Dental Identification in Disasters

June 23th to June 27th, 2015
Reykjavik, Iceland

Lecturers:

Assoc. Professor Svend Richter
Iceland
svend@hi.is

Professor Tore Solheim
Norway
solheim@odont.uio.no

Professor Håkan Mørnstad Sweden
Hakan.mornstad@forodont.se

Information from and application to:

Assoc. Professor Svend Richter
University of Iceland, Faculty of Odontology
Vatnsmýrarvegi 16
101 Reykjavik, Iceland

Mobile: +354-8935679
Fax: +354-5254874
E-mail: svend@hi.is