2012 SUKHOI SUPERJET 100 CRASH: INTEGRATED VICTIM IDENTIFICATION

Nurtami Soedarsono*,**, Putut Tjahjo Widodo, Sumy Hastry Purwanti, Arif Wahyono, Nugroho Lelono, Ahmad Fauzi, Hastiti Handayani, Triawan Marsudi, Anton Castilani, Mussadeq Ishaq

*Indonesian National Police, Center for Medical & Health Services, Forensic DNA Laboratory, Indonesia
**Faculty of Dentistry, Universitas Indonesia, Indonesia

The authors declare that they have no conflict of interest.

Sukhoi Superjet 100 (SSJ-100) crash occurred on 9 May 2012 when an SSJ-100 aircraft crashed on a joyflight operating from Halim Perdanakusuma Airport, Jakarta, Indonesia. All 45 passengers and crew onboard were killed, consisted of Indonesian, Russian, American and French citizens. Of the human remains recovered, all positive identifications were made, forty four of the identifications were by primary identifiers and one by secondary identifier.

This paper describes the disaster victim identification operation of SSJ-100. The authors were members of Indonesian National DVI Team deployed for 15 days operation in Jakarta to assist the Indonesian authorities in human remains identification.

KEYWORDS: Forensic Odontology, Mass Disasters, Indonesian DVI Team.