



## **Title: Experience of Using Infopsy® (Digital Autopsy Software System) in Solving Forensic Pathology Cases in Malaysia**

*Dr. Shahrom Abd. Wahid\* and Bagali PG*

Associate Professor & Head Forensic Unit  
Medical Faculty Universiti Kebangsaan  
Malaysia

### ***Abstract***

Radiological imaging of MSCT is readily available for forensic pathology practice at our Forensic Unit, Medical Faculty UKM. Dead bodies were scanned prior to forensic classical autopsy. Digital autopsy was then performed to enhance and expedite collection of relevant evidence and getting the overall understanding of the cause of death. The classical autopsy performed later, confirmed all the findings and cause of death. We present 4 selected cases to illustrate the versatility and benefit of Infopsy® in solving forensic pathology cases at our institution.

### ***Biography***

Dr. Shahrom Abdul Wahid is an Associate Professor and Consultant forensic pathologist at Forensic Unit, Medical Faculty, Universiti Kebangsaan Malaysia. He is a special advisor (Forensic Pathology) to the Attorney General of Malaysia since 1995 to date. He is the chairman for Forensic Sub-specialty of National Specialists Register of Malaysia. He graduated from Medical Faculty, Universiti Kebangsaan Malaysia in 1982, awarded Postgraduate Diploma in Clinical Pathology by the Royal Postgraduate Medical School, Hammersmith Hospital, London in 1987, awarded MRCPPath (Forensic UK) by the Royal College of Pathologists UK in 1993, awarded AMM (ForensPath) in 1999 by the Academy of Medicine Malaysia and NSR (ForensPath) in 2005. He is the Principal Coordinator for the postgraduate training and examination in Forensic Pathology Mastership Course in Malaysia (it is a 4 years professional course). He has authored more than 70 scientific (forensic) papers and a Forensic Pathology textbook which is widely used for undergraduate as well as postgraduate forensic pathology textbook in Malaysia. His main research interest is in facial reconstruction and identification apart from the current excitement of digital autopsy diagnostic station.