

【 Connecting institutions 】

【 Comments 】

Galle Face Hotel (Sri Lanka),  
Airlangga University (Indonesia),  
University of Indonesia (Indonesia),  
Hasanuddin University (Indonesia),  
Kyushu University Hospital (Japan),  
Brawijaya University (Indonesia),  
Universiti Sains Malaysia(USM) (Malaysia)

To identify individuals, forensic professionals may need to rely on established techniques, such as utilizing an atlas to determine dental age. However, for a large-scale occurrence needing a greater number of forensic identifications, such as during a mass tragedy, the present technology can be a laborious task. This has prompted several professionals to automate their present practices in order to boost productivity.



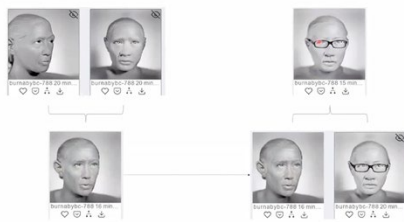
Monitor shows connected sites

Teleconference view at University of Indonesia

Picture taken at : Kyushu University Hospital

Picture taken at : Kyushu University Hospital

### Upload Photos to ArtBreed AI



**AI IN FORENSIC ODONTOLOGY  
HOW IT WORKS**

ASSOC. PROF. DR. ASPALILAH ALIAS

DDS (USM) MMedSc (Anatomy)(UKM) PhD (Pathology)(UKM),  
Postdoc (KU Leuven)(Belgium), Dip. Islamic Study (Arees Uni), Cert.  
Syariah (UM), Cert. Usuluddin (UM) Cert. Arabic (USIM)

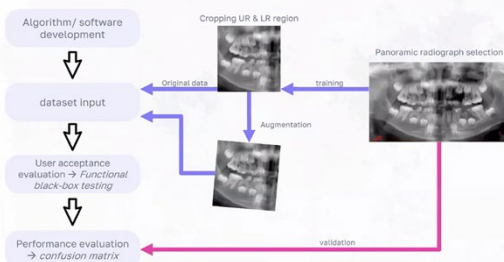
A presented slide

A presented slide

Picture taken at : Kyushu University Hospital

Picture taken at : Kyushu University Hospital

### Research flow



Dr. Arofi makes a presentation

Picture taken at : Kyushu University Hospital

Picture taken at : Kyushu University Hospital