The Armed Forces Medical Examiner System is committed to being the Department of Defense’s leader in providing medical-legal services and emerging technologies essential for the readiness, sustainability and survivability of our service members. It provides the DoD and other federal agencies comprehensive forensic investigative services, to include forensic pathology, DNA forensics, forensic toxicology and medical mortality surveillance. The AFMES is the only medical examiner system authorized to support DoD and other federal agencies and missions.

The AFMES also works closely with the investigative arms of all military branches, to conduct forensic investigations of crime scenes upon request. Equipment is on hand and available for recovery efforts in any environmental conditions. Operations occur worldwide in less than 48 hours of notice.

Office of the Armed Forces Medical Examiner

The Office of the Armed Forces Medical Examiner is the center of medical-legal investigations for the DoD. It is authoritatively responsible for determining the cause and manner of death for all active duty military members, their dependent relatives, persons of interest to the U.S. government who die within federal jurisdiction and for scientifically identifying the decedent.

Working closely with investigative arms of each military branch; forensic investigation of crime scenes are conducted upon request. The organization also supports a variety of additional federal agencies. Operational deployment can be accomplished worldwide without advanced notice. Board certified forensic pathologists, forensic anthropologists, medical-legal death investigators, mortuary affairs specialists and histotechnicians all support this key function.

In addition, the division is the acknowledged expert in the area of military aircraft mishaps and deploy to the mishap site for recovery, identification, re-association and return of remains to the families of the deceased. Positive scientific identification of an individual is made in nearly 100 percent of cases investigated.

The OAFME personnel dedicated to medical mortality surveillance are focused on rapidly detecting mortality due to unexplained circumstances or infectious diseases. They analyze all U.S. active duty military deaths for trends, preventable or modifiable risk factors and provide information which improves warfighter survivability.
DoD DNA Operations

The DoD DNA Operations provides the DoD and other federal agencies with DNA mission support in the areas of personnel accounting; defense, national security and intelligence; law enforcement; and humanitarian missions. It’s comprised of two subdivisions: The Armed Forces DNA Identification Laboratory and the Armed Forces Repository of Specimen Samples for the Identification of Remains.

The AFDIL is the sole DoD DNA laboratory tasked with current and past conflicts human remains identification efforts. It also provides scientific consultation, emerging technologies and educational services in the field of forensic DNA analysis to other federal and international agencies.

The Current Day Operation section is responsible for supporting AFMES with current medicolegal death investigation identification requirements, the Past Accounting Operation section provides DNA testing and reporting services to the Defense POW/MIA Accounting Agency for use in the scientific identification of service members missing from previous American armed conflicts and the Family Reference-Laboratory Automation section is responsible for processing all mitochondrial DNA and nuclear DNA family references for use in the DPAA accounting process.

The AFRSSIR is responsible for managing, coordinating, protecting privacy, and maintaining the collection of DNA reference specimens for all active duty, reserve, and National Guard service members, deployable DoD civilians, Coast Guard and select Department of State and contractor personnel. Collection from all services members is mandatory under procedures established by the Military Services.

Forensic Toxicology

The Division of Forensic Toxicology Post-Mortem and Human Performance Laboratory is the DoD’s centralized laboratory which performs routine toxicological examinations on: All military aircraft, ground and ship mishaps and fatalities; selected military autopsies; biological specimens from the Air Force Office of Special Investigations, U.S. Army Criminal Investigation Command and the Naval Criminal Investigative Service criminal investigations, blood for legal alcohol and drug tests in DUI and DWI medico-legal determinations, blood and urine in fitness-for-duty interrogations and selected cases of national interest.

The division’s Post-Mortem and Human Performance Testing Laboratory performs testing in support of autopsies, military criminal investigations, legal alcohol determinations, fitness-for-duty inquiries and selected forensic cases of national interest. It performs quality oversight of the DoD Drug Testing Program through certification, proficiency testing and inspections and performs commercial product testing in support of military legal proceedings.

The Special Forensic Toxicology Drug Testing Laboratory provides specialized forensic analysis for drugs of emerging abuse and the Quality Assurance laboratory perform quality oversight for the DoD DTP through certification, proficiency testing and inspections.

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