ASTM International Technical Committee E30 on Forensic Sciences

Scope

The promotion of knowledge and development of standards (test methods, guides, practices, classifications, and terminology) for, but not limited to, definitions, methods and standard reference materials for the collection, preservation, scientific examination, preparation and reports relating to physical evidence for forensic purposes; and the general practice of forensic science; and other areas as determined by the scope.

The activities of this Committee will be coordinated with other ASTM committees of ASTM and outside organizations having related interests.

Technical Subcommittees

- E30.01 Criminalistics
- E30.11 Interdisciplinary Forensic Science Standards
- E30.12 Digital and Multimedia Evidence
- E30.90 Executive
- E30.92 Terminology
- E30.93 Awards
- E30.94 Liaison

Key Documents

- E1492 Standard Practice for Receiving, Documenting, Storing, and Retrieving Evidence in a Forensic Science Laboratory
- E1732 Standard Terminology Relating to Forensic Science
- E2327 Standard Practice for Quality Assurance of Laboratories Performing Seized-Drug Analysis
- E2763 Standard Practice for Computer Forensics
- E2765 Standard Practice for Use of Image Capture and Storage Technology in Forensic Document Examination

Learn more about Committee E30
www.astm.org/COMMIT/E30

Quick Facts

Established 1970
Number of Members 620+
Number of Standards 64
Global Participation
16 Countries represented
The standards are available in Volume 14.02 in the Annual Book of ASTM Standards
Meetings E30 meets once each year in February

Staff Manager
Brian Milewski
ASTM International Headquarters
100 Barr Harbor Drive
West Conshohocken, PA 19428
USA
tel +1 610.832.9619
bmilewski@astm.org

Join ASTM
www.astm.org/join