

Bi-weekly Spotlights	January	February	March	April	May	June
Week 1 and 3	Spectroscopy	Ballistics	Toxicology	AFIS (Automated Fingerprint Identification System)	Digital/Mobile Forensics	Forensic Chemistry
Week 2 and 4	Massively Parallel Sequencing/NGS	Fingerprints	Evidence Collection	Imaging	Accident/Crime Scene Reconstruction	Drugs of Abuse Testing
<i>Special Feature of the Month</i>	<i>DNA Roundup</i>	<i>Women in Forensics</i>	<i>Lab Safety</i>	<i>DNA Roundup</i>	<i>Women in Forensics</i>	<i>Lab Safety</i>

Bi-weekly Spotlights	July	August	September	October	November	December
Week 1 and 3	Microscopy	Cybersecurity	PCR	Facial Recognition	Medical Examination	Genetics/Genealogy
Week 2 and 4	Pathology/Biology	Virtual Reality/Artificial Reality	Human Identification	Criminalistics	Cannabis Analysis	Judiciary
<i>Special Feature of the Month</i>	<i>DNA Roundup</i>	<i>Women in Forensics</i>	<i>Lab Safety</i>	<i>DNA Roundup</i>	<i>Women in Forensics</i>	<i>Lab Safety</i>

\*Topics subject to change based on breaking news and market direction.

## Special Features

<b><i>DNA Roundup</i></b>	DNA analysis/testing is the mainstay of any forensic crime lab. The DNA Roundup feature reports on the latest in DNA testing and analysis in an easy-to-read format to ensure forensic lab techs are up to date.
<b><i>Lab Safety</i></b>	Authored by Jim Kaufman, Founder and President Emeritus of The Laboratory Safety Institute, this special feature discusses ways, tools, and techniques to ensure safety in the forensic crime lab. Kaufman also details his partnership with forensic organizations as they move collectively toward safer practices for all.
<b><i>Women in Forensics</i></b>	Written by Antoinette Campbell, esteemed forensic scientist, founder of the Association of Women in Forensic Science and the personality behind the popular #womeninforensics Twitter account, this department brings special attention to the trials and tribulations of women working in crime labs. This feature details recent forensic news from a uniquely female perspective.