

**ACCURATE DNA
ANALYSIS IN LESS
THAN 2 HOURS**
IN THE LAB OR
IN THE FIELD



The ANDE® Rapid DNA system uses proven processes like a standard DNA lab. It was designed for use in the field by investigators and crime scene technicians.

Results in less than 2 hours means that DNA can now play a role in the early stages of your investigation, making your team more effective and efficient.

ANDE generates human DNA IDs compatible with DNA databases around the world.

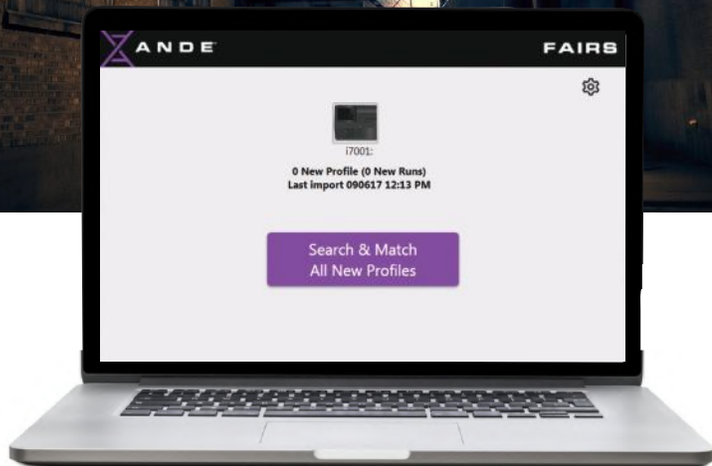
Samples that can be processed include:

- Buccal swabs
- Bloodstains
- Cups, cans, and bottles
- Cigarette butts, gum, and drinking straws
- Steering wheels, guns, cell phones, and handled items
- Hair
- Bones
- Semen
- Muscle and tissue

FAST
EASY TO USE
COST-EFFECTIVE
**WORKS
WHEREVER
YOU DO**



Rapid DNA will revolutionize the investigative process. ANDE will equip your team with tools to be more efficient and effective in breaking the cycle of crime.



FOCUS YOUR INVESTIGATION

GENERATE LEADS

EXPAND INVESTIGATIVE REACH

DNA STORIES

In the entertainment district of a major US city, a couple stepped out of their hotel. Their plans were interrupted when an assailant confronted them. As the encounter escalated, the victim landed a punch on the forehead of his attacker causing blood to drip down the attacker's face, who hurried off in a rage. The encounter appeared to be over and the couple turned back toward the hotel, but the assailant returned with a pistol. He fired 10 rounds into the victim who had bloodied his face then disappeared into the night.

Law enforcement responded to the scene and collected a buccal swab from the victim and blood samples from his hand and clothing. The swabs were processed using the ANDE system and a DNA profile of the suspect was obtained from the blood on the victim's hands. Equipped with real-time results from ANDE, investigators prioritized the sample for the crime lab to provide confirming results and submission to CODIS.



SALES@ANDE.COM

+1 (781) 916-8301

ANDE.COM

A1510001057