



Collecting DNA analysis material

## Investigation support

To solve cases, efforts are made to collect and analyze security camera footage, conduct simple examinations of residence cards, and analyze criminal information.



Analyzing crime-related information

## UNEARTHING THE FACTS —FORENSIC SCIENCE



Collecting security camera footage



Running checks on residence cards



Collecting fingerprints



Deploying a police dog at a crime scene

## Solving cases with the latest science and technology

In addition to conventional investigation methods, the TMPD employs scientific methods as well, making the most of state-of-the-art equipment and its latest technology. Forensic investigation methods such as DNA analysis, drug identification, image analysis, and document analysis are highly effective and essential for solving criminal cases.

Scan the 2-D bar code for more details on the TMPD Forensic Science Laboratory (only in Japanese).



Scan the 2-D bar code for more details on police dogs (only in Japanese).



DNA analysis



Collecting footprints



Image analysis



Document analysis

## Collecting forensic evidence

When serious incidents occur, forensic officers immediately rush to the scene to collect blood and other DNA samples, fingerprints, footprints, and other evidence that may lead to solving the case.

Police dogs, known as "nose detectives," work alongside investigators across multiple fields, tracking suspects, collecting evidence, and searching for illegal drugs and missing persons.