

## Cleaning of the internal lens of the Micron Kit

### Initial Cleaning – Dry Method

1. Begin by using a long cotton swab that is completely dry. Hold the Micron Kit at an angle that allows you to clearly see the internal lens and target. Gently polish the lens using the swab, taking care not to apply excessive pressure.

### If Further Cleaning Is Required – Alcohol Method

1. If visible dirt or smudges remain, take a new cotton swab and lightly moisten it with a small amount of alcohol or surgical spirit. Carefully clean the lens, ensuring the swab is not overly saturated.
2. After cleaning, allow the lens to dry for at least 5 minutes before proceeding, as any residual moisture may cause shadows or artefacts on the image.

### Image Review

1. Once the lens appears clean, reattach the phone or camera to the device and power it on. Insert an empty slide into the device to bring the internal symbols and lines into focus. This will allow you to assess image quality and check for any remaining smudges or debris.

### Cleaning the Slide Track (if necessary)

1. In cases where large pieces of dirt or continuous smudging are present, use the supplied white microfiber cloth to clean the internal slide track.
2. Insert the cloth into the track from the same side as the slide normally enters the device (never from the side marked with an 'X'). Using a long cotton swab or similar tool, gently push one corner of the cloth into the track until it emerges on the opposite side, allowing you to grasp and pull it through. Please take care during this step to avoid applying force that could damage the device.

