



ZIP

When you want/need to see everything on a screen, (in a training or group situation) the digital microscope is the way to go!

With a high degree of routine microscopic examination and high requirement for documentation, TAGARNO's forensic microscopes are an excellent tool for forensics crime labs to exploit the **Locard's Exchange Principle** – regardless of the discipline in which the labs specialize.

When used in combination with near-infrared (used for GSR) and white ring lights, a TAGARNO microscope can replace multiple traditional systems that are normally suited for one process only.

## Leeds offers the most popular models: ZIP, TREND, and MOVE.

\* **ZIP** -- Magnification between 1.7x and 53x. Very portable, the ZIP only weighs 4.4 lbs with USB 3.0 connectivity. Folds & fits into a briefcase or backpack. Can captures photos when connected to an external computer.

> \* **TREND** -- Large working area with longarm camera. No external computer needed to capture photos or run software. Field of view from 0.16" up to 16.10".

> > \* **MOVE** -- Flex arm allows easy repositioning. No external computer needed to capture photos or run software. Field of view from 0.16" up to 16.10".

Leeds is proud to be the exclusive distributor of Tagarno Digital Microscopes (from Denmark) in North America!



## **TAGARNO ZIP**

- It is small -- but don't underestimate the power of the Tagarno ZIP digital microscope!
- it's great for simple magnification tasks, is user-friendly and light weight.
- The ZIP digital microscope offers excellent image quality, built-in light, and simple camera settings. Captures photos when connected to an external computer.
- Magnification between 1.7x and 53x. Very portable, the ZIP only weighs 4.4 lbs with USB 3.0 connectivity.
- Folds & fits into a briefcase or backpack. Unpack it and you're ready to go.



## **TAGARNO TREND**

- The Tagarno TREND produces crystal-clear magnified images that are perfect as indisputable documentation material. increased magnification & stability, compared to ZIP.
- Images can rapidly be shared with colleagues and partners.
  High-quality materials and surface treatments on the microscope hardware ensure a long product life with little or no maintenance required.
- Large working area with long-arm camera. No external computer needed to capture photos or run software. Field of view from 0.16" up to 16.10".



## **TAGARNO MOVE**

- A versatile digital imaging tool, the MOVE is a **stand alone microscope** with intuitive software applications. A TAGARNO MOVE can be customized with powerful and specialized apps that will optimize your inspection needs.
- The apps allow you to: -- measure samples directly on-screen,
  - -- create focus stacked images, and
  - -- build your own image library on your personal computer.
- The TAGARNO MOVE digital microscope produces crisp, clear magnified images, allowing you to see fine details. The images can be saved and rapidly shared with colleagues and partners.



