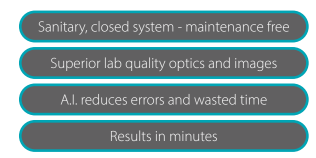


# The world's FIRST automated Fecal and Urine Point-of-Care Lab. The number one 2-in-1 solution to analyze #1 and #2... in minutes.

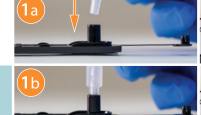
Heska® invented the Element AIM® to automate urine sediment and fecal flotation with state of the art optics and ground breaking artificial intelligence for confident diagnosis in minutes. Element AIM finds important cells, bacteria, crystals, and parasites, including roundworm, hookworm, tapeworm, whipworm, giardia, and more. No more fussing with slides and coverslips! Sealed test cartridges eliminate mess and reduce zoonotic exposure. Get results before sample quality degrades and before the patient leaves the office.

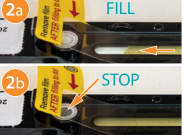






## element AIM Proprietary Sealed Cartridge System





Insert Syringe or Fecal Prep Kit

Fill until filter dot is fully gray

Seal fill port with built-in cap

Remove protective window film

### A Unique Closed System

...with zero cleanup or maintenance.

- The exclusive sealed **Element AIM Cartridge System** delivers a simple and sanitary process.
- Urine samples are transferred directly from the syringe into the cartridge, preventing unnecessary spills.
- Larger sample size, combined with the large scan area, equals much greater success with hard to find objects.
- Centrifuged fecal samples are transferred directly into the cartridge, using our unique AIM Fecal Prep Kit and transfer device.



Point your smart phone camera at the QR code to visit the online fecal preparation demo video

#### What our customers are saying:

Heska's Element AIM has been an exceptional addition to our in-clinic lab setting. Urinalysis results are more reliable than with our previous machine, giving us confidence. In comparison to other veterinary lab instruments, Heska's solutions produce reliable and accurate results in the shortest amount of time. They are the most cost effective for us and our clients."

Shara Carlton, DVM, Chief of Medicine Tristan Young, COO OKC Vet Campus

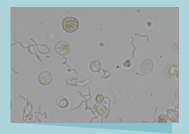
Element AIM brings the technology our industry currently needs. Even amid staff shortages, AIM enables us to handle an increased patient volume, while providing the highest standard of care. In our 24-hour practice, the Element AIM, along with our current Heska lab solutions, aids our staff with exceptional patient performance. We are increasing our ability to provide top-quality patient care in an efficient and timely manner. Our AIM is utilized for every applicable wellness, ailment and emergency case. The A.I. diagnosis and image quality exceeds our expectations; being just as crisp as a well-tuned microscope. This analyzer is an absolute asset to our practice."

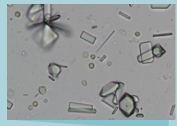
> Carlo Riolo, DVM, CEO PAW Health Network, Inc.

### Get Answers in Minutes

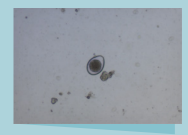
... curated by the AIM Artificial Intelligence system.

П





Urine sample with cocci, nonsquamous epithelial and white blood cells.



Fecal sample with coccidia.

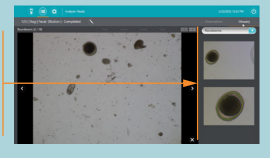
Urine sample with struvite crystals.



Fecal sample with hookworm eggs.

#### Reference Glossary

Comprehensive image database to aid your diagnosis



©2024 Heska Corporation. All Rights Reserved. Specifications and appearance may be changed without notice. Antech, the Antech logo, and all other trademarks used herein are the registered trademarks of Antech Diagnostics, Inc. or its affiliates. HESKA and Element AIM are registered trademarks of Heska Corporation in the United States and in other countries. US20LT0109\_005

www.heska.com 800.464.3752

