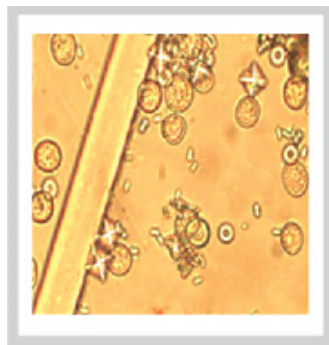
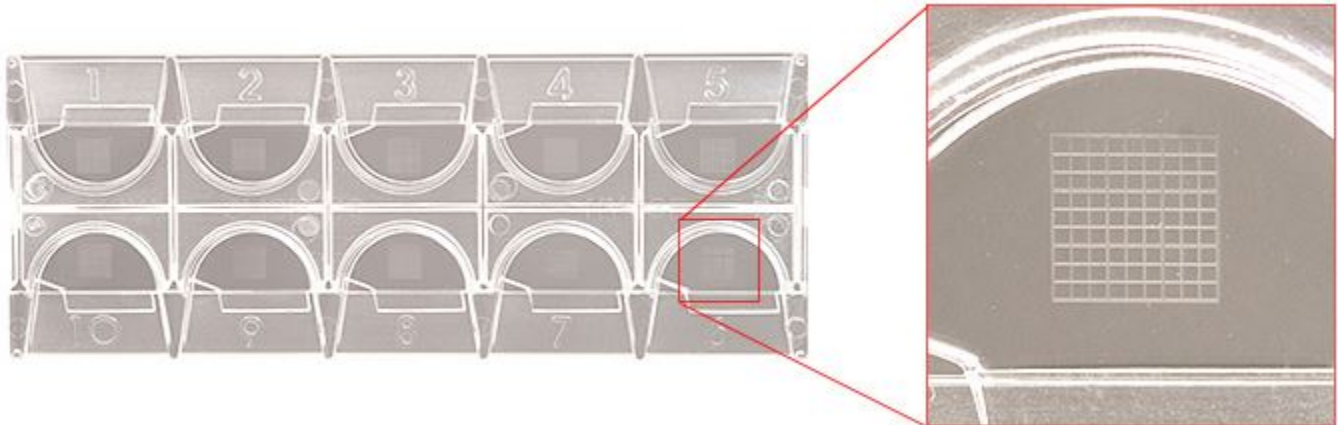
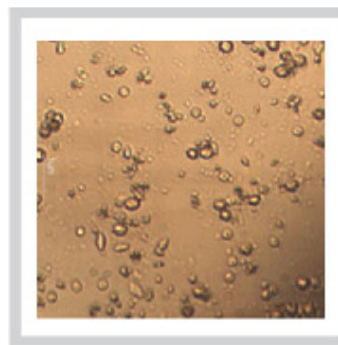


# KOVA INTERNATIONAL



**KOVA® Glasstic® Slide 10  
with Grid**



**Other Brand**

## **KOVA® Glasstic® Slides Set the Standard for Microscopic Urine Analysis**

### Key Message

Using optically clear plastic with the same refractive index as glass, KOVA® Glasstic® Slides set the standard for accurate, reproducible, cost-effective and time-efficient standardized microscopic analysis of urine and other body fluids. Available with or without integrated counting grids, each 10-chambered KOVA® Glasstic® slide features 10 individual, fully segregated specimen wells. The version that includes integrated counting grids provides results that have a high correlation with results obtained with precision hemocytometers. KOVA® Glasstic® Slides are designed to make body fluid microscopy as easy, precise, accurate, reliable, and reproducible results. KOVA® Glasstic® slides are time-efficient and cost-effective.

---

## KOVA® A Complete Urinalysis System



Transfer urine samples from collection cup to centrifuge with KOVA Super Tubes



Isolate sediment with the KOVA Petteer specially designed to attach to the Kova Tube for simple, spill-free decanting



Using the KOVA Petteer, add mix and stain for superior visualization of cells and casts



Transfer a drop of each sample to one of the ten analysis chambers on the industry leading KOVA® Glasstic Slide



Analyze 10 samples per slide for standardized, volume-precise results

## The KOVA System makes urinalysis simple .... without sacrificing quality

KOVA® Glasstic® Slide 10 with Counting Grids is designed to be used for microscopic analysis of **urine, semen, cerebrospinal fluid, or blood**. Each of the ten segregated chambers features its own hemocytometer counting grid to enable accurate, fast, and easy counting of cells in the specimen. These integrated counting grids have a Neubauer-style ruling pattern. The analytic results they deliver are precise and correlate extremely well with results obtained by using a hemocytometer: **red blood cells: r=.99; white blood cells: r=.99; platelets: r=.93**. With this level of correlation, your clinical lab customers should demand KOVA® Glasstic® Slide 10 for accurate and precise body fluid microscopy especially for automated system reflex testing of positive samples.

### Features and Benefits:

- Capillary action reduces the likelihood of pipetting errors.
- Suspends sediments homogeneously throughout the specimen.
- Eliminates other variables, providing precise, reproducible fluid distribution throughout each chamber.
- Reproducible fluid distribution throughout each chamber.
- Chamber walls prevent specimen leakage and cross-contamination.
- Correlate extremely well with results obtained by using a hemocytometer: red blood cells: r=.99; white blood cells: r=.99; platelets: r=.93.

---

### Resources

**Samples:** please email [cseurope@kovaintl.com](mailto:cseurope@kovaintl.com) with subject line: KOVA SAMPLE PACK

**Website:** [www.kovaintl.com](http://www.kovaintl.com)

**Sales/Technical Support:** +31 (0) 20 658 6162