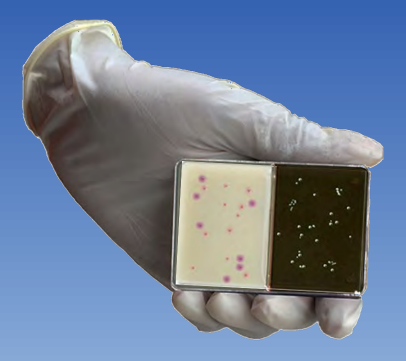
Quantitative Bacterial Culture in the Palm of your Hand!



CultiPlate®-U brings a new level of simplicity to in-clinic diagnosis of UTI. Formulated with Spectrum® chromogenic agar, identification of the most common uropathogens is based on morphology and colony color alone. Kit includes accessories for gold-standard colony count to further support a diagnosis of active infection.



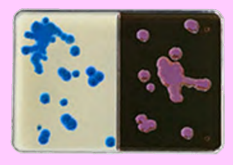


Test now, not later.

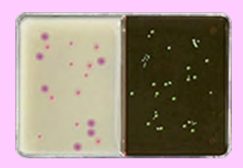
Infection of the urinary tract (UTI) is one of the most common disorders of dogs and cats. While many infections respond to a single course of broad spectrum antibiotics, a urine culture before starting treatment is just better medicine. CultiPlate®-U provides veterinarians with a convenient and economical diagnostic that can be easily utilized at the initial visit.

Why CultiPlate®-U?

Simplicity! What makes CultiPlate®-U superior to other in-clinic systems is the addition of our Spectrum® chromogenic media. Unlike traditional growth media, when cultured on Spectrum® agar each bacterium produces colored colonies unique to the organism. Presumptive identification of the most common uropathogens is made by comparing the color and morphology of the growth to the CultiPlate®-U interpretation chart provided. As a bonus, a colony count using the included loops can be performed to assess the severity of infection. Positive cultures can be sent to the reference laboratory for confirmation and antibiotic susceptibility testing. Plates come individually wrapped for extended shelf life of up to 6 months.



Klebsiella Spp.



E. coli



Staphylococcus aureus

Product No. MCR-CLPU100 10 plates/pack



Scan here with your smartphone or tablet to view our color interpretation chart.