

AGA - 1 shpk Official Distributor







WELL D-ONE® SYSTEM FAECAL WELL D-ONE®



FAECAL WELL D-ONE® is a system composed of a polypropylene plate containing 32 conical wells for better visualization of color reactions that occur as a result of the growth of microorganisms, in faecal samples responsible for gastrointestinal infections that often occur with a specific symptoms such as abdominal pain, diarrhea and in some cases fever and vomiting

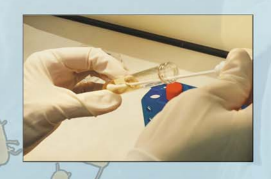
FAECAL WELL D-ONE® allows both presumptive identification of gastrointestinal pathogens such as Escherichia coli O157, Salmonella spp

Pseudomonsas spp., Shigella spp., Yersinia enterocolitica,

Vibrio spp., Proteus / Providencia spp., KES group,

Enterobacter sakazakii, ESBL, KPC, Campylobacter spp.,

found in fecal samples that susceptibility to antibiotics according to appropriate diagnostic criteria.





The tested sample is diluted in accordance
with the procedure and inoculated
directly into the wells of the plate.
Incubation is performed for 18-24-48 hours and
readings are taken visually without additional equipment.

The results are evidenced by color changes that occur in wells according to reactions due to chemical or chromogenic components contained in specific formulations for each microorganism

