



Inculate EnteroPluri-Test turning and withdrawing the needle throughout the sectors of the system. Reinsert the needle with a turning movement untill the breakage notch; break the inoculating needle folding it in correspondence with the notch.





The portion of the needle remaining inside the system keeps anaerobic conditions necessary for reactions of the sectors **Glucose/Gas**, **Lysine** and **Ornithine**.



Use the broken portion of the needle to punch the plastic film on the holes of the sectors Adonitol, Lactose, Arabinose, Sorbitol, VP, Dulcitol/PA, Urea, Citrate.





Screw again both caps and incubate **EnteroPluri-Test** at 36 \pm 1 °C for 18-24 hours, putting it on its flat surface or vertically.







Inject with a syringe 3 or 4 drops of Kovac's Reagent in the sector $H_2S/Indole$.



Inject with a syringe 3 drops of alpha-naphtol and 2 drops of potassium hydroxide in the sector **VP**.

