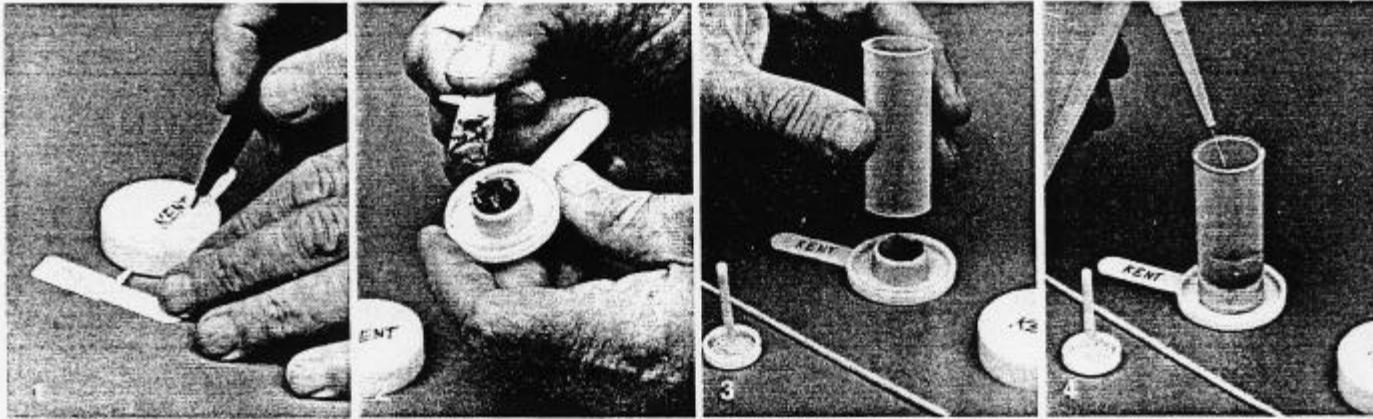
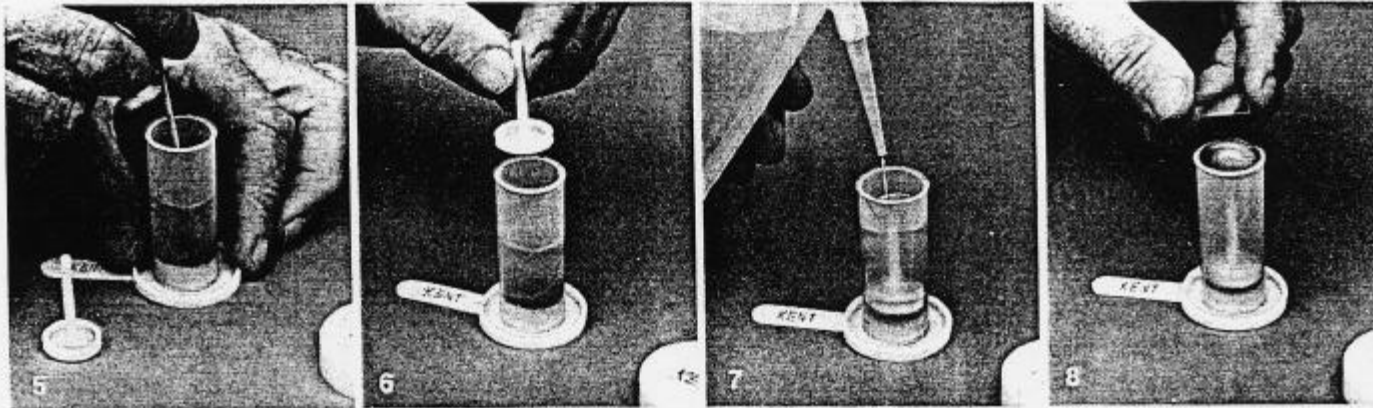


Follow this simple procedure to set up the OvaTector[®] system in less than 45 seconds.



1) Using the special indelible marking pen provided, identify the fecal collection container and dispense to client. **2)** Client separates spatula from container and fills center receptacle with fecal matter (holds 2 gram sample). **3)** When fecal container is returned, the cylinder, with lip

end up, is placed over the center receptacle and snapped into position forming the flotation system. **4)** Half fill the cylinder with the flotation medium of your choice. Sodium nitrate (specific gravity 1.20) has proved most efficient.



5) Mix fecal specimen and solution thoroughly with applicator stick provided. **6)** Push strainer gently down into cylinder until handle is below top lip. **7)** Add more flotation medium until convex meniscus is formed at the top of cylinder. **8)** Float a 22mm cover slip on the meniscus. Allow to stand for at least 15 minutes for ova to float

through strainer and adhere to cover slip. Lift cover slip with a smooth motion and place on microscope slide. Examine under low power and 100X for ova. **9)** When procedure is completed, pour off liquid and discard all components of the OvaTector.[®]