

Easy, quick and reliable  
measurements on the go.

Discover Microlit Lilpets and their  
importance in Rapid Test Kits.



Today, the diagnostic kits manufacturing industry is growing at a tremendous rate in order to satisfy the ever-increasing need to analyse, determine and detect diseases in living organisms and to measure the concentration of contaminants in consumer edibles like beverages & drinking water, milk & dairy products, edible fats & oils etc.

One of the biggest consumers of diagnostic kits are the developing countries. The Rapid Test Kits detect the contamination of Milk Samples by Beta-Lactam and Tetracycline molecules. In addition, Diagnostic Kits are also used as HbA1C Test Kits for diabetes detection.

In order to carry out all these operations accurately, precise sampling and smooth transfer of these samples is essential.

## Lilpet and Lilpet Pro- Empowering the Diagnostic Test Kit Industry

Our specially designed range of miniature micropipettes- LILPET and LILPET PRO, empower the diagnostic kits by offering a sophisticated blend of mobility and high ease of use.

With two step plunger operation and tip ejector, LILPET PRO is a unique miniature micropipette. This fixed volume pipette is extremely light in weight (12 grams) and has an optimum length of 130 mm which allows the pipette to comfortably fit in the hand of the user. The light weight of LILPET PRO provides high comfort during long pipetting hours.

