

Mylab introduces conventional diagnostic solutions to create decentralised ecosystem

09 February 2023 | News



Rolling out conventional kits and devices to enable decentralised diagnostics and empower smaller labs

Pune-based startup Mylab Discovery Solutions is all set to roll out new in vitro diagnostic (IVD) medical devices and kits range to empower small labs across the country.

These devices and reagents are specially designed to enable small to medium size laboratories and physicians' clinics to perform diagnoses at their facilities, without having to send samples to central labs or other cities, which increases the risk of spoiled samples and delayed reporting.

Mylab is introducing conventional diagnostic solutions to create a decentralized diagnostic ecosystem where the lab near you will be able to offer quality diagnostics at faster turn-around. Labs in semi-urban and rural areas in India can now offer specialised tests to patients. This will help patients from remote areas to access specialised tests easily at their home locations and avail timely treatment.

The company is doing this by offering devices which have smaller reagent packs, smaller sample volume requirements, better sensitivity, linearity and are point of care and high throughput. Another interesting technology is that now consumers will be able to a detect accurate levels of natural vitamins levels (Biotin) even if an individual is consuming vitamin supplements.

The company plans to roll out pan India through its network of distributors, and a highly trained and experienced sales force of more than 150 people.