Single Point Solution Provider for all Your Diagnostic Needs!

Trivitron Healthcare is one of the leaders in IVD segment in India and has always been a pioneer in this modality. With the R&D and manufacturing strength of Labsystems, Finland, Trivitron's portfolio includes a wide range of proprietary and high quality clinical diagnostics products. Trivitron is strongly committed to *Make in India* program and the state-of-the-art Labsystems Diagnostics manufacturing facility which is located in Trivitron Medical Technology Park, Chennai, is a comprehensive factory which manufactures ClinReact clinical chemistry, hematology reagents, Labsystems ELISA kits, Biocard PoCT kits, molecular diagnostics kits along with mass spectrometry reagents under one roof.

Trivitron's subsidiary companies Labsystems and Bome are both leaders in the field of newborn screening solutions with a complete range available for neonatal screening test. The offerings in NBS include the NS2400 newborn screening instrument (both automated and modular photometric and fluorometric systems), NeoMass AAAC LC-MS/MS kit from Labsystems which is used with tandem mass spectrometry to detect concentrations of amino acids, free carnitine, acylcarnitines, succinylacetone, and argininosuccinic acid.

Labsystems has been a forerunner in innovative diagnostic research and development for over the last 35+ years with strong focus on R&D, highly qualified personnel, state-of-the-art manufacturing facility and compliance to international quality standards. Labsystems has been a leader in the field





of newborn screening, PoC celiac testing, and was the first medical technology company to launch PoCT troponin I test in the world. Further, Labsystems is the only company in the world with patented and proprietary assays like PoC celiac test and neonatal toxoplasmosis. Labsystems offers ELISA kits to detect virally transmitted transfusion infections like HIV, HBsAg, and HCV, which are easy to use with incubation time of just 90 minutes.

Trivitron-Labsystems has recently launched a brand new series of 3-part and 5-part fully automatic hematology analyzers in India under Cellenium brand – Cellenium Jr 30, Cellenium 380, and Cellenium 5D and has added more advanced solutions for biochemistry analyzers as well through its new Nanolab Series – Nanolab 500 and Nanolab 700. All these latest models provide excellent results, throughput, and are made in Europe. Trivitron-Labsystems also offers Labmate – semi-automated clinical chemistry analyzer, Elite – electrolyte analyzer and QC sure – control sera.

Trivitron brings in cutting-edge technologies in IVD to India through strategic partnerships with global leaders. Trivitron offers the best of clinical electrophoresis products from Sebia, a complete range of histopathology solutions from Sakura, liquid based cytology products from Hologic, and fully automated chemiluminescence immnoassay analyzers from DiaSorin, along with the best of clinical chemistry and microbiology offerings from Thermo Fisher Scientific. In a nutshell, Trivitron strives to be the single point solution provider for all your diagnostic needs with a wide range of superior quality IVD solutions. Please write to leads@trivitron.com to know more about our offerings.