

Transasia launches new instruments for coagulation

14 January 2015 | News | By BioSpectrum Bureau

Transasia launches new instruments for coagulation



Transasia Bio-Medicals has announced the launch of two advanced coagulation analyzers, ECL 105 - Single Channel and ECL 412 - Four Channel. The company claims that both these analyzers provides most accurate/precise results.

Both the instruments include operate LCD touch screen graphical display, built-in incubator for cuvette- facility for reagent incubation through magnetic stirring, in-built robust thermal printer, easy connectivity through USB ports, ethernet ports and RFID detection facility, storage of data and coagulation clotting curves is possible on an external drive.

Also its software is Intuitive, with minimal simple logical inputs in programming tests, multi-standard calibration, plotting multilevel QC points and running tests and proven technology of coagulation curve in percentage light scatter for clot detection.

The ERBA ECL 105/ 412 performs the most comprehensive coagulation tests in semi-automated systems. The tests such as Fibrinogen, Factors assays, Lupus anticoagulant, Protein C , Protein S, AT III and D Dimer are programmed and can be performed with minimum effort.