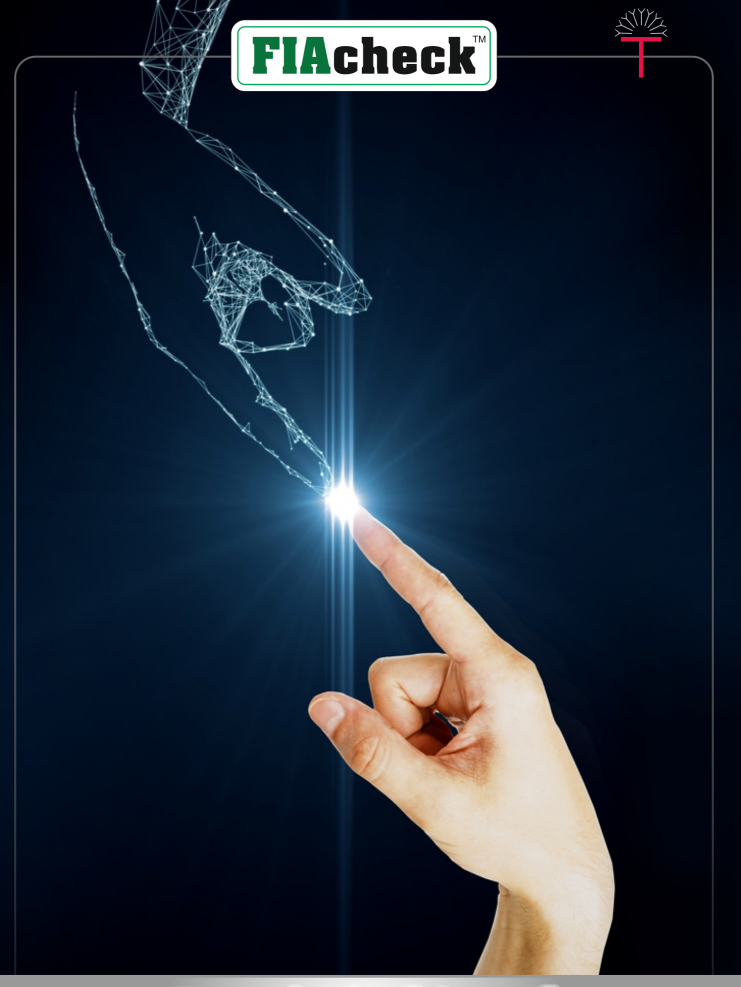
Simpler Assay Designs with Faster TAT 1 Step Ex. LH Incubate @ RT (15 min.) and read ➂ Dispense sample into Sample the sample port. 2 Step Ex. HbA1c Incubate @ RT (5 min.) and read Dispense sample diluent Dispense sample Dispense diluted sample into sample dilution vial. in sample dilution vial. into the sample port. • Simpler • Faster • Better Parameter Menu **Thyroid Markers** TSH 25T **Diabetic Marker** HbA1C 25T TT3 25T Inflamation CRP 25T TT4 25T PCT IL-6 10T FSH Fertility Marker 25T Anemic Marker Ferritin 10T LH 25T D-Dimer 10T Coagulation PRL 25T **Cardiac Markers** 10T β-hCG 25T NT-proBNP 10T 10T AMH **Vitamins** Vitamin D 10T 10T **Cancer Marker** PSA Vitamin B12* 10T Anti-CCP 10T Rhematology Allergy ΙgΕ 10T







Gitanjali, Tulip Block, Dr. Antonio do Rego Bagh, Alto Santacruz, Bambolim Complex Post Office, Goa - 403 202, INDIA. **Tel.:** +91 832 2458546-50 **Fax:** +91 832 2458544 **E-mail:** sales@tulipgroup.com **Website:** www.tulipgroup.com



Towards The future of Fluorescence Immunoassays

FIAcheck

POCT Fluorescence Immunoassay System based on Time Resolved Fluorescence.

Time-resolved fluorescence (TRF) spectroscopy is a technique used to monitor interactions between molecules and motions that occur in the short periods.

During standard fluorometric detection, excitation and emission are simultaneous; the light emitted by the sample is measured while excitation is taking place. In contrast to this, TRF relies on the use of very specific fluorescent molecules, called lanthanide chelate labels, which allow detection of the emitted light to take place after excitation has occurred.

Steady State Fluorescence

Wavelength

Time Resolved Fluorescence

Wavelength

Advantages of Time Resolved Fluorescence

A Large Stokes Shift

Avoids self-quenching due to overlap between absorption and emission spectra improving accuracy and reproducibility of results.

Sharp Emission Peak

Improves Sample to background Ratio resulting in Improved Accuracy.

High-intensity Signals

Improved Assay sensitivity.

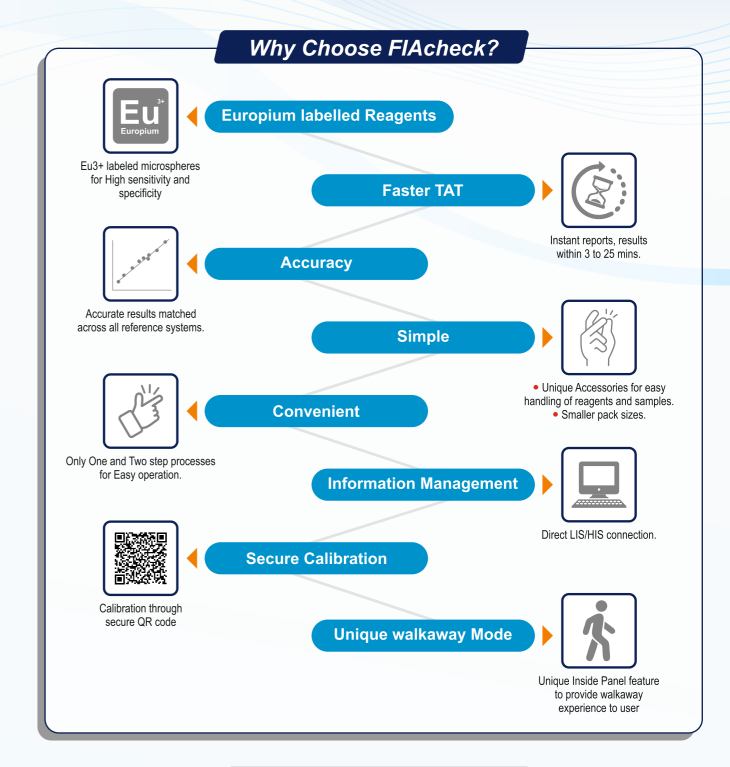
Long Fluorescence Lifetime

Long assay stability enabling ease of use.

Introducing

FIACheck [™]- Time Resolved Fluorescence Analyzer





FIACheck 1.0 Key Specification:

- Easily Portable.
- ▶ 7-inch LCD Screen
- RS-232 Port for data transfer.
- LIS/HIS.
- In- Built Thermal Printer.
- In-built battery.
- ▶ USB Port for data Transfer and Software Update.
- Multiple test items.

Not all Fluorescence Analyzers are time resolved