

Secure way of handling Immunoturbidimetry



We, (Tulip) always believed in pursuing self-reliance through indigenisation of diagnostic platforms for serving our nation! In our journey of over 2 decades, we have successfully indigenised important platforms like Gel technology, Elisa and CLIA reagents in blood banking, Coagulation reagents & analyser, immunochromatographic assays, chemistry reagents & analyser, vein finding device, hospital disinfectants, medias & Immunoturbidimetry reagents!

We now take the pleasure of introducing "Turbosmart" - India's 1st indigenised RFID IMMUNOTURBIDIMETRY ANALYSER; the smarter way of moving towards self-reliance in reporting of immunoassay parameters like HbA1c, D-dimer, CRP, RF, ASO, MA, IgE, Ferritin, C3 & C4!

Turbosmart reagents are equipped with lot specific calibration & programming thereby saving time and cost of calibration! The RFID technology of Turbosmart analyser just needs a single TAG of the reagent RFID card to transfer the data for performing the test!

The simple test protocol of Turbomart helps you drive your immunoassays seamlessly for fast and accurate reporting!

TURBOSMART Benefits:

- **LED based optics TAGS turbidimetric** measurements.
- ▶ Lot specific RFID card TAGS calibration, optimised mixing and reading of reactions.
- Touch screen display TAGS user friendly operations with online reaction curve.
- QC software with levey Jennings TAGS reliable reporting.
- **Electronic pipette TAGS Autostart of testing time** for consistent results.
- Optimix mixer TAGS automatic uniform mixing of reaction mixture.
- Unique cuvette design TAGS optimised on-board mixing.
- Disposable cuvettes eliminates carry over effects, reduces biohazard and labour.

TURBOSMART Specifications:

Principle : Turbidimetry

Optical System : Laser LED (650nm) and Silicon detectors at 180°

Measuring Chamber : • Temperature $37^{\circ}C \pm 1^{\circ}C$

· Auto mixing

Electronic Pipette : For reagent auto start reading

RFID Card : Lot specific assay calibration with applications

QC : 3 level with Levey Jennings plot

Display : 4.3" Color touch screen, online reaction curve

Printer : Inbuilt thermal (58mm)

: B Type USB **Data Transfer Data Storage** : 500 results

: 100 - 275V, AC50-60Hz, 12V Power adaptor **Power supply**

Battery : 2200 mAH Li-ion battery **Dimension** 296 (L) x 232 (W) x 117 (H)

Weight : Gross Wt - 2.5Kg, Net Wt. - 1.7 Kg.

Specifications are subject to change without prior information.

Simple Test Protocol



Select Test from Menu



TAG the Card for transferring the Lot Specific Data



Insert R1 + Sample



Add R2 & Read Results

TURBOSMART - TAG & TEST SYSTEM!

*Presentation: 20 Tests Reagent Pack includes Lot Specific RFID Card & 20 disposable Cuvettes



ISO 13485

Certified Company