



THE SMARTER SMART CARD ANALYSER

PRE-PROGRAMMED
PRE-CALIBRATED
AUTOMIXING



Compatible Reagents*

- Turbosmart HbA1c
- Turbosmart MA
- Turbosmart RF
- Turbosmart CRP UV
- Turbosmart ASO
- Turbosmart IgE
- Turbosmart D-Dimer
- Turbosmart C3
- Turbosmart C4
- Turbosmart Ferritin...

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 **Turbosmart 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°C ± 1°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)
- ▶ **Data Transfer** : B Type USB
- ▶ **Data Storage** : 500 results
- ▶ **Power supply** : 100 - 275V, AC50-60Hz, 12V Power adaptor
- ▶ **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



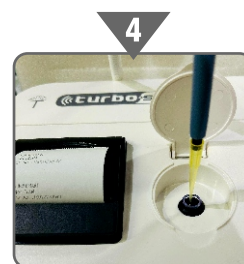
1
Select Test from Menu



2
TAG the Card for transferring the Lot Specific Data



3
Insert R1 + Sample



4
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



TULIP DIAGNOSTICS (P) LTD.

For further information contact :

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