



Born To Innovate...

Presents to you

TM

SCINTIGLO

A smart, point of care diagnostic device for **Microalbuminuria** estimation



A high tech product with
**Unmatched Accuracy,
Convenience & Never
Before Affordability**

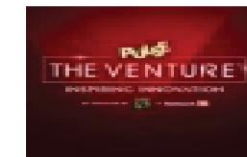
Great things do come in "Small" packages

A quality product from an ISO 9001 : 2015
&
ISO 13485 : 2016 Certified Company



DEVICES	AUTO - ANALYSER	DIPSTICKS	SCINTIGLO	ADVANTAGE OF SCINTIGLO
Cost of device	VERY HIGH	LOW	VERY LOW	Low Cost / test and high on accuracy with Smart Tele medicine capabilities in a NON STRIP based POC Device
Cost per test	VERY HIGH	LOW	VERY LOW	
Accuracy	VERY HIGH	MEDIUM	VERY HIGH	
Operational cost	VERY HIGH	LOW	VERY LOW	
Ease of performing tests	AUTOMATED/SEMI-AUTO	MANUAL	SEMI AUTO	
UTILITY FOR poc DIAGNOSTICS	NOT POSSIBLE	YES	YES	
Method of test	NOT STIP BASED	STRIP BASED	NOT STIP BASED	

Project supported by



Device Features

- Detects proteins in urine as low as 2 mg/100 ml urine
- Detection ranges 2 - 50 mg/100 ml
- Portable stand alone, "Device in bag" presentation with consumables
- Single reagent in a convenient dropper bottle
- Does not require Air Conditioned environment
- Rechargeable battery operated
- Easy to read coloured graphic 3.5 inch LCD
- Convenient Touch input
- Data transfer by Bluetooth or USB to Smartphone /PC
- Option for thermal printer available as an accessory.

Use Case Scenario

Regular Screening and Monitoring of

- All pregnancies for PIH & Pre-eclampsia
- Daibetics for Nephropathy
- Hypertensive patients
- Chronic Kidney diseases

IDEAL FOR:

- Governments/Public Health
- Tele-Medicine Companies
- Rural Healthcare Companies
- NGOs and Foundations
- Hospitals
- Pathology labs

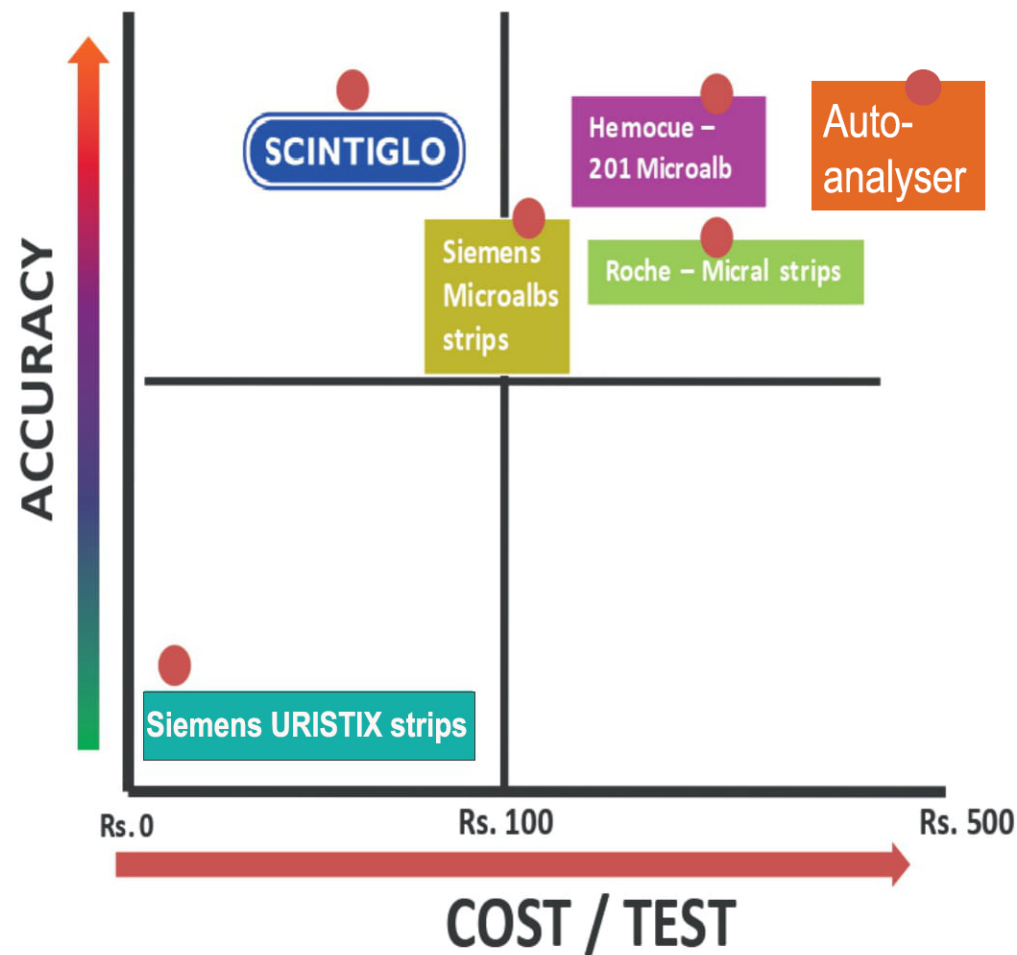
USP

A Smart Point of care diagnostic device with **Lab-Like accuracy** at point of care & unmatched affordability for early detection of High-Risk pregnancies and kidney disease by simple non invasive urine test with instantaneous results.

Achieved Accuracy

Results on Devices	In-House Tests (4000 samples)	Results at AIIMS (1000 samples)	Results at MGM Medical College, Indore (1000 samples)
SCINTIGLO™ (our device)	97.22%	92.71%	95.4%
BIG BRAND URINE DIPSTICKS	63.12%*	64.55%	69.3%

Where do we stand in COMPETITION



In the series we present to the world

SCINTIGLO



The Device SCINTIGLO (White)



The Device SCINTIGLO (Grey)



Reagent



Disposable Cuvette



Box Pack of 100 Test Kits



Box Pack of 100 Test Kits



Box Pack of 100 Test Kits



Technology developed & product manufactured proudly in India

THE NEED:

There are more than 350 million patients including 200 million hypertensives and other cardiac patients, 80 million diabetics and many more who are at risk of developing kidney diseases due to their underlying disease. More than 30 million pregnancies that occur in India every year, as per government norms should be screened for proteins in urine as a sign of high risk condition.

But all these cases are missed as there is nothing much available that is sensitive, accurate, reliable and easy to use yet affordable. Because of the lack of these features the prevalent methodologies fail to diagnose the kidney damage early and hence contribute towards the large burden of disease. The Ayushman Bharat scheme report 2019 said that there were more than 4500000 claims only for dialysis till June 2019. The figures blow out to be extremely large when talk about India and the world. We at Cutting Edge Medical Devices Pvt Ltd have committed ourselves to provide the world with accurate reliable smart yet affordable point of care diagnostic devices.

For more information please contact

Manufactured and Marketed by:

Cutting Edge Medical Devices Pvt. Ltd.

Works 120-121, Electronics Complex Industrial Area, Indore 452010, MP

Phone: +91-731-2484643, +91-6261824078

www.cemd.in