



# Clinical Diagnostics & Point of Care Solutions

UK PRODUCT CATALOGUE

2024



**Established in 2012**, Prestige Diagnostics have committed to developing successful global partnerships with many of the IVD industry's manufacturing elite.

**Exclusively for the U.K. and Ireland**, our latest portfolio includes state of the art clinical diagnostic products and technologies from the world's most innovative and progressive manufacturers.

**We are proud to be representing select companies**, whose dedication and passion in developing IVD systems for real world requirements, will truly make a difference in patients' lives.

**With a wealth of expertise and experience**, we are ready for the future of clinical diagnostics.

### **Comprehensive Point of Care**

For 2024, Prestige Diagnostics are offering a suite of diagnostic solutions targeted at point of care testing (POCT) that provides comprehensive, cost effective, and reliable clinical diagnostics in any setting.

**Ranging from lateral flow rapid tests to all-in-one PCR**, the point of care range also includes POCT analysers for Clinical Chemistry, Haematology, HbA1c, and Chemiluminescence Immunoassays (CLIA).

**Compact, efficient, and easy to use**, the solutions in our POCT range can empower your clinicians to offer their patients the right test, in the right place, at the right time.



**DYMIND**

*seamaty*



**Sansure**



**i.sens**



All manufacturers are  
UKCA and CE approved.

**Veterinary diagnostic range also available.**

# Seamaty SD1

POCT CLINICAL CHEMISTRY

seamaty

Immediate results, anywhere, anytime



The Seamaty SD1 chemistry analyser is a fully automated clinical chemistry system designed for on-site testing, offering a cost effective solution for small and medium laboratories and primary care settings. Its compact size and easy operation allows healthcare practitioners to perform routine clinical chemistry tests with accurate results in 12 minutes using patented single-use reagent discs which contain up to 19 chemistry tests.

## Features

- **Small sample volume of 100ul**, one 10th of a traditional analyser
- **12-minute test time**
- **Easy operation** with no sample pre-processing
- **Utilising the photoelectric colorimetric principle** and built-in real-time quality control to ensure accuracy
- **Fully automated** with online fault diagnosis for real time system monitoring
- **Minimal maintenance** and no cleaning with the single use reagent tray
- **Compact, lightweight and portable**
- **Easy data management** with memory for up to 500,000 patient records and LIS connection

# Dymind DP-H10

POCT HAEMATOLOGY

 DYMIND

Clinically Significant

The DP-H10 Automatic POCT Haematology Analyser is the world's first to integrate assays for CRP and SAA. Utilising the impedance method, cyanide free colorimetry, and latex-enhanced nephelometry, the DP-H10 provides advanced performance in a compact platform.

The revolutionary kit design greatly reduces reagent waste and replaces the fluid path of traditional analysers giving maintenance free operation. 23 parameters can be measured using venous, or capillary blood without loss of accuracy.



## Features

- **Optimised test results** providing 21 blood parameters plus 2 specific protein measurements (CRP/SAA)
- **4-minute test time** with simple one-click operation
- **Maintenance free** with no fluid path or carry over
- **Integrated single use kit design**, minimising reagent consumption and reducing running costs
- **Low sample volume** when using capillary blood while maintaining accuracy
- **Automatic correction technology** for HCT
- **Compact**, with optional battery bank

# i-Sens A1Care

POCT HbA1c



Simple, Fast, Reliable

The A1Care works with an all-in-one cartridge and features an intuitive graphical user interface with onscreen instructions. You can analyse a blood sample in a few easy steps. No sample pre-treatment or pipetting is required. The system is compatible with Android devices, and you can use an external barcode reader to enter patient data more quickly and reliably. HbA1c samples can be analysed extremely quickly: it takes only 4 minutes and 20 seconds. Moreover, only a small sample volume is required: 2.5L. In addition, the device can also be used with a different cartridge for ACR (albumin/creatinine ratio) testing.



## Features

- HbA1c test results in 4 minutes 20 seconds
- Small sample volume: 2.5µl
- No sample pretreatment or pipetting required
- NGSP and IFCC certified

# Sansure Surelite 8

POCT CLIA



Precision on Demand

The Surelite 8 is the world's smallest 8-channel point of care chemiluminescence instrument capable of 32 tests per hour and with a test time of 15 minutes. The single use cartridge system utilising magnetic bead separation technology combined with an innovative single photon counting module, provides the utmost precision for accurate and reliable results.

With no additional consumables or maintenance requirements, the Surelite 8 is efficient and easy to use with just 3 steps for processing whole blood, serum, or plasma samples. Applied in satellite healthcare services or in community, clinical, or primary healthcare settings, the Surelite 8 CLIA system is a more cost effective, compact, quicker, and easier way of delivering immunoassays without compromising on performance.



## Features

- 8-channel, 32T/H throughout
- Accurate with CV  $\leq 5\%$  and no carryover contamination
- Easy, user-friendly operation
- Compact size and low cost
- Allows analysis of whole blood samples
- Comprehensive test menu
- Compact, with optional battery bank
- Two-point calibration technique allowing the use of 3rd party controls



# Sansure iPonatic III

POCT PCR



## Advanced Technology meets Clinical Efficiency

The iPonatic III portable molecular workstation empowers healthcare professionals with optimised sample processing and providing rapid, accurate results. Utilising Sansure's "one-tube fast release technology" and rapid PCR amplification, this system integrates extraction and amplification with results in only 8-45 minutes. Fully automated, the innovative design incorporates Sansure's SanUI, facilitating easy operation and connectivity.



### Features

- Fully automated rapid testing process and "sample-in-result-out" system make test results available in 15 - 45 minutes.
- Pre-packaged kits significantly shorten the hands-on time and reduce the chance of contamination.
- Rich and extendable testing menu meets the testing demands of different pathogens from every scenario.
- Through innovative wireless connection modules, large smart screen, and flexible combination abilities, samples can be tested anytime upon arrival.
- Benefiting from state-of-the-art "SanUI" interactive system and HD smart touch screen, the test results will be displayed directly.

# All Test Rapid Tests

POCT LFT



## The Perfect Choice



Prestige Diagnostics are the authorised distributor of AllTest lateral flow rapid tests in the U.K. and Ireland.

Their extensive range includes assays for the detection of infectious diseases, RTI's and STI's, drugs of abuse, tumour, and cardiac markers, and more. The range offers options for professional use and OTC, self-testing. Their consistent quality makes AllTest the perfect choice for reliable lateral flow point of care testing.

### Professional Use Range:

- Infectious Disease
- Respiratory Tract Infections
- Sexually Transmitted Infections
- Reproductive Tract Infections
- Cardiac Markers
- Tumour Markers
- Tropical Diseases
- HbA1c
- Drugs of Abuse

### OTC Range:

- SARS-CoV-2
- Respiratory Infections
- Pregnancy & Fertility
- Thyroid
- Gastric Infection
- Anaemia
- Cancer Markers

# Dymind DF55

5-PART HAEMATOLOGY ANALYSER



Economic, Compact, Intuitive

The DF55 from Dymind gives advanced analytical performance for 5-part differential haematology in a compact platform. Using Tri-angle semi-conductor laser scattering, the DF55 can show cellular complexity, granularity, and volume providing the utmost accuracy in WBC differentiation. The advanced flow cytometry also gives a stable sheath fluid, ensuring every cell flows one by one for analysis. The analyser also has an independent Basophilis (BASO) channel that can be used alongside DIFF testing, contributing to more precise results. This BASO channel has important clinical significance in detecting conditions such as Leukaemia, Anaphylactic Disease, and Cancer. Easy to operate, with bi-directional LIS, and a compact, ergonomic design, the DF55 is a powerhouse for 5-part haematology in the smaller laboratory.



## Features

- Easy to operate with a 10.4" touch screen and ergonomic sample probe positioning
- Compact size with built in reagent compartment
- Supports bi-directional LIS
- Independent BASO channel
- 60 tests per hour throughput

# Dymind DH36

3-PART HAEMATOLOGY ANALYSER



Convenient, Capable, Efficient



The DH36 is a excellent performer, fit for the demands of the modern laboratory. With 21 reportable parameters and 3 histograms for WBC, RBC and PLT, the analyser also boasts an intuitive user interface, supporting bi-directional LIS. The compact design and built in lyse compartment save space, and it requires only a 9µl sample volume for analysis.

With impressive repeatability, the analyser utilises the Impedance method for WBC, RBC, and PLT, and cyanide free colorimetry for the HGB test. For convenient 3-part differential haematology analysis, the DH36 from Dymind offers an economic, efficient, and reliable solution for any lab.

## Features

- Easy to operate with a 10.4" touch screen
- Compact size
- 9µl sample volume
- Storage for 50,000 records with 3 histograms
- Supports bi-directional LIS
- 60 tests per hour throughput

# Snibe Maglumi-X3

AUTO CLIA ANALYSER



Empower your Laboratory



Designed with the user in mind, the Maglumi X3 supports no-pause loading and unloading of reagents and samples while maintaining a throughput of 200 tests per hour, all with a footprint of just 0.68m<sup>2</sup>. An intuitive and intelligent user interface facilitates seamless operation with real-time monitoring of procedures and reagent/consumable quantities at a glance. The outstanding design of the X3 is aimed towards excellent performance, utilising proprietary technologies (with a total of 174 patents), including their latest intelligent wash technology and bidirectional temperature control, guarantees accurate and reliable results.

Snibe Diagnostic has also one of the broadest automated CLIA test menus in the world, offering over 200 parameters with more assays being developed every year, fulfilling the need of even the most demanding laboratories.

## Features

- **One of the most space efficient CLIA analysers** combined with one of the broadest automated CLIA test menus
- **Throughput of up to 200 tests/hour**
- **Compatible with MAGLUMI® reagent kits** (211 parameters)
- **Excellent performance** with an advanced and comprehensive design
- **Intelligent UI interface**, user-friendly, easy, and convenient operation.
- **No-pause loading/unloading** of reagents/samples/reaction cups without waiting or interrupting tests.
- **Single reaction cup** avoids light pollution and increases cuvette utilization and its integrated packaging protects the suvette
- **Pipetting detection technologies** include liquid level, clot, and crash detection can ensure accurate and normal pipetting
- **The latest intelligent washing technology** and bidirectional temperature control measurement guarantee accurate and reliable results
- **Intuitive indicator light** make users no need to check reagents and consumables frequently

Call or email us to find out more  
about our exclusive range



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