

With the
DXpress™
Reader
you get
accurate
test result
reporting
every time...

lifeSign
DXpress™

Point of Care Reader



Result reporting is no longer the weak link in on-site testing. Introducing DXpress™ Reader — the automated result interpretation and documentation test reader for the StatusFirst™ cardiac & haematology markers, AccuSign® drugs of abuse, BioSign® hCG (pregnancy) & Infectious Mononucleosis and Status iFOBT tests.

- Removes the requirement to read or interpret test results.
- Eliminates the issue of “faint lines”.
- Provides audit trail for results.
- Test results can be either printed or downloaded to a computer ensuring no loss of results.
- Stores up to 1,000 test results.
- Simple calibration procedure which does not require costly calibration consumables.

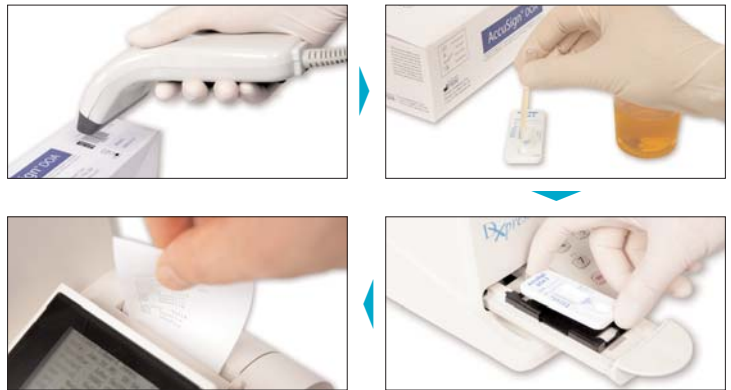
For further information on DXpress™ Reader or for a product demonstration call on +44 (0)1923 212744.



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Simple test procedure ...



The DXpress™ Reader provides automated result interpretation and documentation for the StatusFirst® cardiac & haematology markers, AccuSign® drugs of abuse urine tests, BioSign® hCG (pregnancy) urine/serum & infectious mononucleosis tests, and Status immunochemical fecal occult blood test.

The DXpress™ Reader removes the need for result interpretation thereby eliminating the possibility of “reverse reading” a test result and the difficulties encountered with reading “faint lines”. Test results can be either printed via the built-in printer or downloaded to a computer ensuring no loss of test results and providing an audit trail which is vital in the healthcare field.

PRODUCT FEATURES

Regulatory Approval	CE mark (for professional use)
Result Type	Quantitative for StatusFirst® cardiac & haematology markers; Qualitative (+ve / -ve) for AccuSign®/OraSign™ drugs of abuse and BioSign® hCG tests
Data Input	Key pad or barcode scanner
Result Output	Built-in thermal printer; DXpress™ Manager software for downloading results to a computer; ASTM protocol for interfacing with laboratory information system.
Result Details	Includes Patient ID; Date & Time; Operator ID; Product Type; Control & Test Results
Memory Capacity	Up to 1,000 test results
Calibration	Using re-usable calibration test cassette
Power Source	Mains or batteries (6 x AA, 1.5V Alkaline)
Dimensions (approximate)	Length 230 mm; Width 210 mm; Height 145 mm
Weight (approximate)	1.25 kg (excluding batteries)