

DS 360

Fully Automated Hemoglobin A_{1c} Testing

Building on DREW Scientific's extensive experience in developing Diabetic Testing Systems. The DS360 is a fast, easy to use HbA_{1c} Analyser.

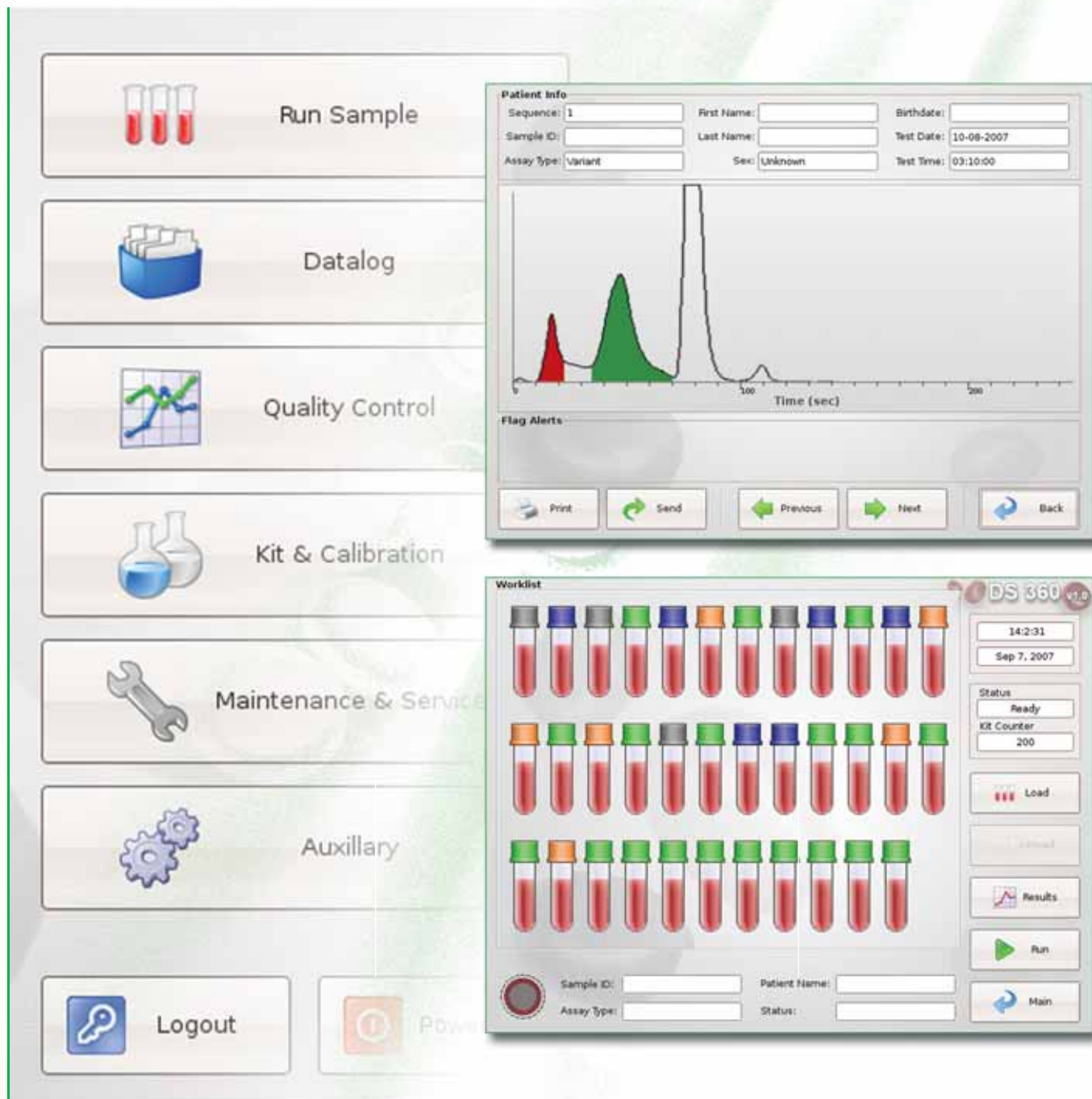
- A_{1c} results in minutes
- Offers immediate risk assessment for diabetic complications
- Patient reports printed automatically
- A_{1c} Quantitation in the presence of HbS, HbC and HbF
- Optimized to minimize interference from carbamylation, lipemia and labile A_{1c}
- 400 test reorder pack
- Calibrate A_{1c} once/cartridge
- Update via USB port A_{1c} program parameters



The DS360 continues the long line of diabetic testing products from Drew Scientific. Drew Scientific has been developing diabetic systems since the mid 1980's and the DS360 is the culmination of this extensive experience.

The DS360 uses the reference method of ion-exchange HPLC to accurately determine A1c in minutes. The same technology is used to quickly identify Hemoglobin Variants.

The DS360 provides a fully automated system with on-board patient demographic database management and QC capabilities. The software is an easy to use Graphical User Interface and has multiple language options available. The DS360 will be traceable to the IFCC reference method and will be NGSP Certified.



The Americas
Drew Scientific Inc
 4230 Shilling Way,
 Dallas TX 75237

Telephone: (800) 433-0945
 Facsimile: (214) 210-4949
 Email: productsusa@drew-scientific.com
 www.drew-scientific.com



*Drew Scientific Inc is an ISO registered company
 Drew Scientific Inc is a division of...*



Drew Scientific Inc © 2007

Rest of the World
Drew Scientific Co. Limited.

Unit 4 Peter Green Way,
 Furness Business Park, Barrow In Furness,
 Cumbria LA14 2PE, UK

Telephone: +44 (0)1229 432089
 Facsimile: +44 (0)1229 432096
 Email: products@drew-scientific.com
 www.drew-scientific.com