

QBC Controls Now Available



QBC Europe have now launched QBC Controls

Quality Control (QC) is an essential laboratory process that should be employed when using QBC Haematology Systems

The Need For Controls

- ~ Quality Control is essential and should form an integral part of laboratory operations as part of a Quality Assurance (QA) program
- ~ QC monitors the analyser, centrifuge, reagents, staff technique and result reporting
- ~ QC assesses clinical laboratory quality and performance

QBC Control

- ◆ Product Code 424304
- ◆ 1.3ml vials
- ◆ Pack of 12
- ◆ 6 x Level 1
6 x Level 2

Now In Stock



QBC Controls

- ~ Manufactured by R&D Systems (Minneapolis, USA)
- ~ Designed exclusively for use with the QBC Centrifugal Haematology Systems including the QBC Autoread Plus and QBC STAR
- ~ Overall performance of QBC tubes, analyser, centrifuge, sample preparation and processing techniques are monitored
- ~ Contains stabilised mammalian red cells, white cells and simulated platelets in plasma like fluid
- ~ Monitors 7 parameters - Haemoglobin (HB), Haematocrit (Hct), Mean corpuscular haemoglobin concentration (MCHC), White Blood Cell Count (WBC), Granulocytes (GRAN), Lymphocyte/Monocyte Count (LY/MO), and Platelet Count (PLT)
- ~ R&D Systems offers a comprehensive inter-laboratory Quality Control Program (CBC-Monitor) which provides on-line peer-reviewed statistical data comparisons for the user every month

QBC Europe

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