# **QBC Star POC Haematology System**

Available for hire or purchase for your clinical trial.



#### Overview

The QBC STAR<sup>TM</sup> Haematology system can change the way you collect and analyse samples. The difference lies in the QBC STAR<sup>TM</sup> tube. It is flexible enough to use for both venous or capillary samples. Unlike other haematology systems, when performing a finger puncture you can use the QBC STAR<sup>TM</sup> tube as the single vehicle for collection and analysis.

The dry reagents contained in the QBC STAR™ tube facilitates testing and analysis - safely, accurately and without the liquid reagents and the liquid biohazard waste of impedance systems.

## **Operating Features**

- Exceptional Ease of Use:
- No user Calibration is needed EVER!
- Maintenance is virtually unnecessary
- Every sample processed is calibrated by the OBC STAR™
- Entirely self-contained unit measuring only 16" x 16"
- Exceptional reliability.

Clinically Significant Parameters:

- Haematocrit
- Haemoglobin
- MCHC
- Platelet count
- White blood cell count
- Granulocyte count
- Granulocyte percentage
- Lymphocyte / monocyte count
- Lymphocyte / moncyte percentage.

#### **UK Office**

t: +44 (0)8456 777001 f: +44 (0)8456 777002

## **USA Office**

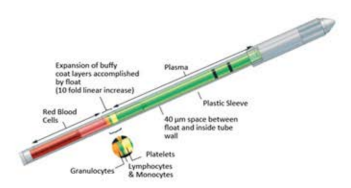
t: 1 800 471 9200 / 1 718 606 0516 f: 1 718 606 0955

e: hello@woodleytrialsolutions.com

www.woodleytrialsolutions.com

### **QBC Star Tube**

The difference lies in the QBC STAR™ tube. It is flexible enough to use for both venous or capillary samples. Unlike other systems, when performing a finger stick you can use the QBC STAR™ tube as the single vehicle for collection and analysis. The dry reagents contained within the QBC STAR™ tube facilitate testing and analysis safely and accurately, without the liquid reagents and the liquid biohazard waste of impedance systems.





## Please contact us for a quotation for the hire or purchase of this product

Product description: QBC Star POC Haematology System

Product Code: WD7ANL024

Version: V3 11/19

Product specifications can be subject to change without prior notice

