

QBC Europe now offer the QBC ParaLens in three formats, and are soon to launch the new QBC ParaLens Solar Kit

The QBC ParaLens™ system converts a standard microscope to a fluorescence microscope inexpensively and as easily as changing an objective, enabling fast, accurate detection and quantification of Malaria, Tuberculosis, Trypanosomes and other blood-borne parasites.

Two versions of the standard QBC ParaLens System are now available, both of which come in the convenient and portable carrying case format and include a light source, power pack, paraviewer, workstation, starter kit, manual, oil and screwdriver:

424277 - ParaLens System with Paralume light source

424280 - ParaLens System with Optilume light source

The full ParaLens System can now also come packaged with the Vision MRJ-03L cordless microscope.

424290 – MicroLume System – ParaLens System with Optilume light source, plus **MRJ-03L Cordless Microscope**

Features of the MRJ-03L:

- 30° inclined binocular Seidentopf head, rotatable 360°.
- Pair of 10X widefield eyepieces.
- 4 DIN Achromatic parfocal and parcentered objectives: 4X (N.A. 0.10), 10X (N.A. 0.25), 40X (N.A. 0.65), 60XR (N.A. 0.90), 100XR Oil (N.A. 1.25).
- Magnification: 40X to 1000X.
- 120mm x 125mm mechanical stage coaxial drive/rack and pinion adjustment.
- Abbe condenser NA 1.25.
- Iris diaphragm with filter holder including blue filter.
- Field diaphragm offers more light control.
- Coaxial coarse and fine focusing and low knob position.
- Variable intensity halogen illuminator, 6V 20 W.
- CE Certified.

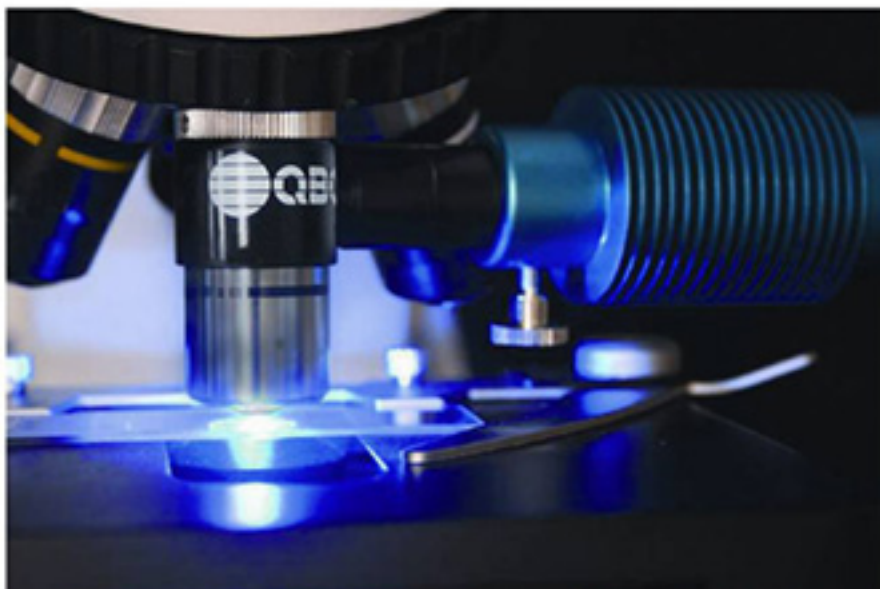
QBC[®] Europe (a division of Woodley Equipment Company Ltd) is now seeking business partners to distribute the full QBC range in Europe, Africa and the Middle East.

Woodley Equipment Company Ltd/QBC Europe are exhibiting at ArabLab 2010.

www.qbceurope.com

Email: sales@qbceurope.com

Telephone: +44 (0)1204 460446



The QBC Paralens System: Enabling fast, accurate detection and quantification of malaria in capillary and venous blood.