

TWO STEPS FOR FAST, ACCURATE PLATE READING

CLASSIFICATION ProtoCOL 3 Batch creation

- Differentiate between colour, size and shape
- Upper and lower count limits can be set i.e. <10 cfu or >300 cfu
- Selection of a counting area i.e. whole plate or half plate
- Separation of touching colonies
- Exclusion of unwanted items such as moulds or bubbles

MEASURE Count using ProtoCOL 3

- Automated count in seconds
- Detection of organisms as small as 43µm
- Average multiple plate counts
- Counts and images stored automatically
- Manually add or delete colonies with an audit trail to comply with GMP/GLP
- Results can be directly transferred to a LIMS system, Excel or entered into one of ProtoCOL 3's customisable reports



SYNBIOISIS
A DIVISION OF THE SYNOPTICS GROUP

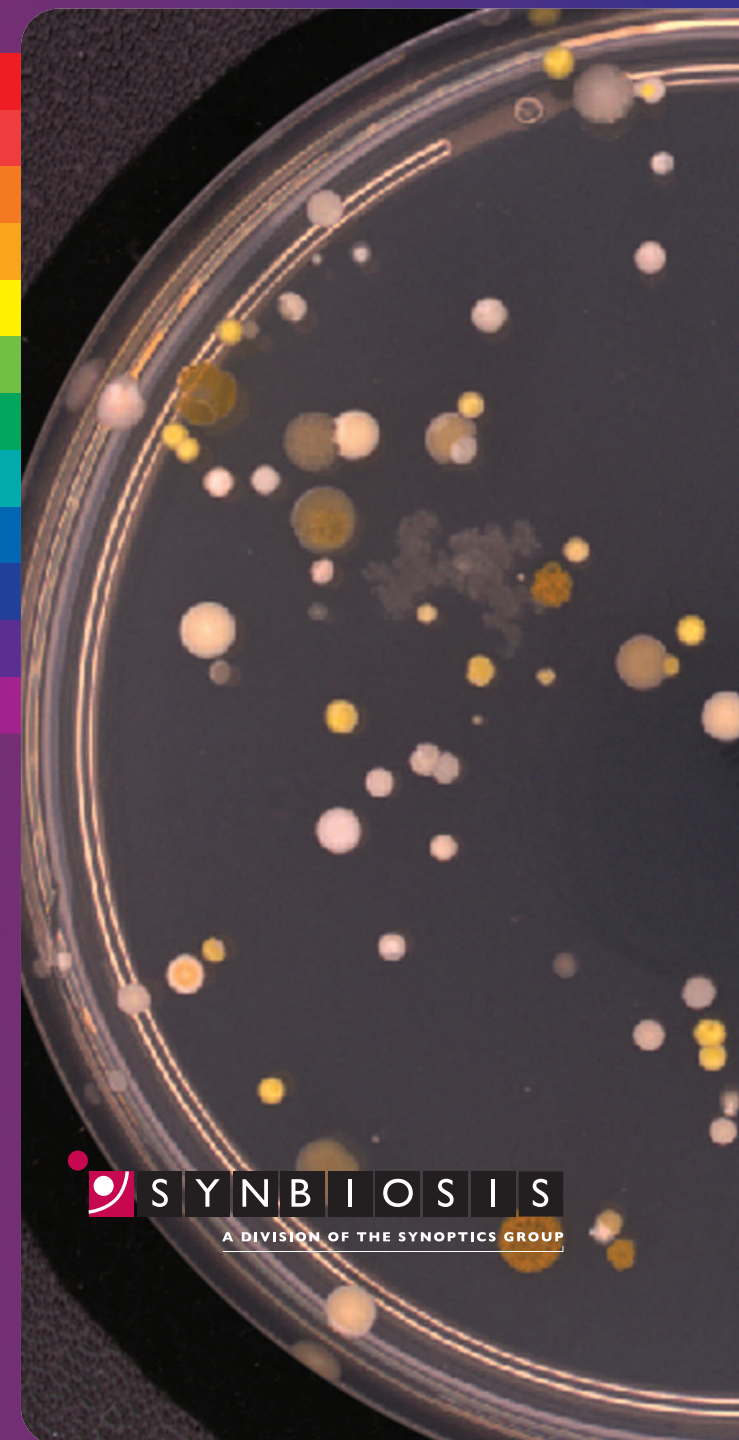
Synbiosis USA Headquarters:
5108 Pegasus Court Suite M
Frederick MD 21704 USA
Tel: 800-686-4451/301-662-2863
Fax: 301-631-3977
email: ussales@synbiosis.com

Synbiosis Europe and
International Headquarters:
Beacon House Nuffield Road
Cambridge CB4 1TF UK
Tel: +44 (0)1223 727125
Fax: +44 (0)1223 727101
email: sales@synbiosis.com

Website: www.synbiosis.com

A.013.02.11 All trademarks acknowledged

ENVIRONMENTAL MONITORING - SETTLE PLATES

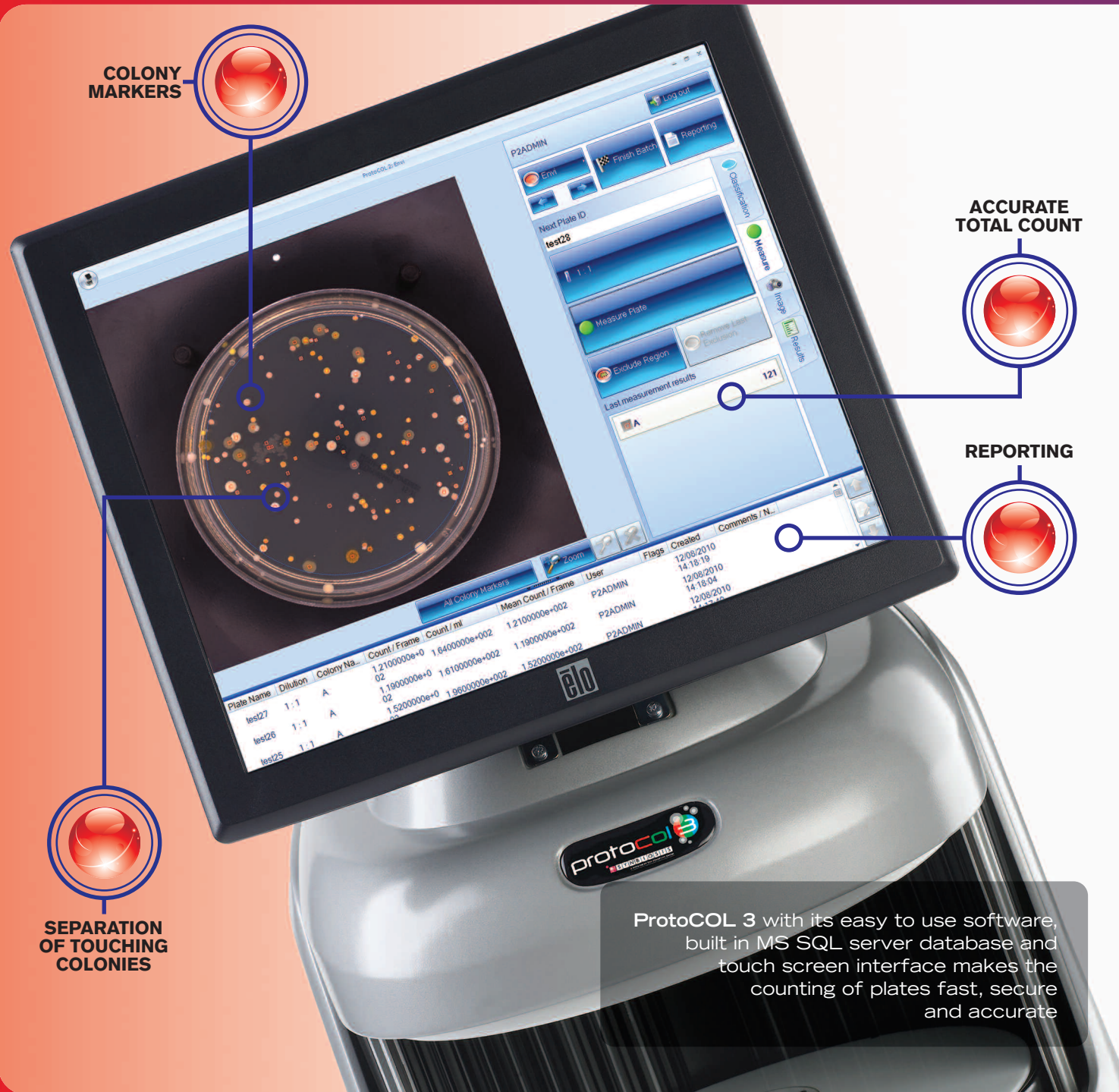


SYNBIOISIS
A DIVISION OF THE SYNOPTICS GROUP

ENVIRONMENTAL MONITORING-SETTLE PLATES



- Environmental monitoring describes the processes and activities that need to take place to characterise and monitor the quality of the environment
- Monitoring of microbiological contamination remains essential in aseptic operations to provide ongoing information on the maintenance of a stable and suitable environment
- Varying methods of environmental monitoring exist such as Active Air Sampling, Settle Plates, Swabs and Contact Plates



ProtoCOL 3 with its easy to use software, built in MS SQL server database and touch screen interface makes the counting of plates fast, secure and accurate