

ProtoCOL 3 comes inclusive with automated colony counting and zone measuring capabilities. The **ProtoCOL 3 Plus's** touch screen enables you to control the easy-to-use software and this coupled with an unique image capture method, means you'll rapidly generate highly precise results. To maintain accuracy, you can transfer image and numerical data automatically for analysis, report generation or archiving.

ProtoCOL 3

ProtoCOL 3 is ideal for:

- **High throughput pharmaceutical and food microbiology applications**
- **Automatically reading different plate configurations up to 150mm diameter**
- **Producing true to life full colour images using multi-array LED lighting**
- **Extensive report generation**
- **Integrating into GLP and GMP environments with full traceability**
- **Detecting colonies as small as 43 microns**
- **Highly accurate zone measurements to 0.5mm**
- **Versatility, adding SynStats, Chromogenic ID or AST software for specialist applications**

4

