



# AID BacSpot System

robotic colony counter for imaging analysis of agar plates



AID BacSpot Robot System

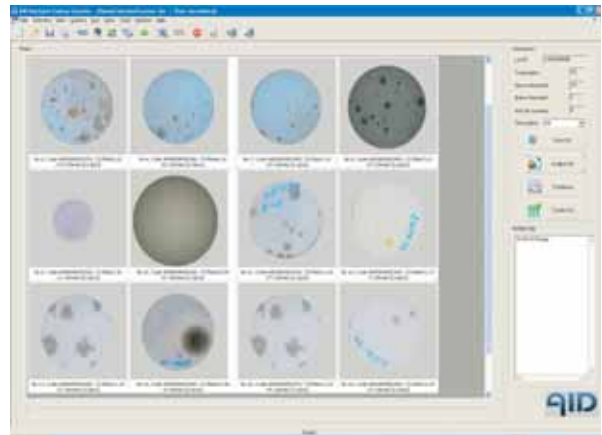
**Join the future in high-throughput colony counting:  
Separate positive from negative plates and export  
results directly into LIMS !!!!!**

## Main features:

- \* Up to 350 barcoded plates in one hour
- \* Immediate export to LIMS, Excel or textfiles
- \* Two-sided run for real-time growth monitoring (optional in a 37°C chamber)
- \* several algorithms for specific counting applications
- \* grid-removal algorithm for contact plate counting
- \* colony counting and zone sizing software
- \* comes as 60 mm or 90 mm model

## Traceable and reliable results within seconds for:

- Research labs and clinical hospitals
- Quality management labs
- Food and environmental testing labs
- Pharmaceutical industry



[www.colony-counter.com](http://www.colony-counter.com)



AID BacSpot Reader MPR  
for interpreting of 6cm, 9cm  
and 10x10cm plates.

**Colony counting and Size measurement with  
high throughput and highest accuracy.**



IGZ Instruments AG  
Furtbachstrasse 17  
8107 Buchs ZH

Tel. +41 44 456 33 33  
igz.ch igz@igz.ch

