

# HYCON-ID

Identification and Documentation  
Data Capture Software



Be Secure  
For Sure

# HYCON Identification and Documentation Data Capture Software (HYCON-ID)

# HYCON-ID

HYCON-ID is a paper-less software solution for the capture and storage of data typically maintained in a paper-based system. Current regulatory guidelines require extensive documentation to substantiate an Environmental Monitoring Program. Information typically collected includes the location, user, type and lot number of agar media used, expiration date, serial number of the instrument, sampling volume date and time of sample. By offering a wireless solution to replace this component of the EM process, you are able to reduce user error and save time and money typically associated with paper based systems.

HYCON-ID not only allows for data collection but also the storage and maintenance of your information for supervisory and/or regulatory review. Therefore this system allows for the streamlining of your EM process from the beginning to the end.

## The HYCON-ID System provides

- fast data collection
- secure data transfer and storage
- minimum on time needed for documentation
- a reduction in the need for hard copies



*User scans critical pieces of information*

*Bluetooth*

## RCS High Flow

*Adds Sampling Volume, Date and Time of Sample*

*Bluetooth*

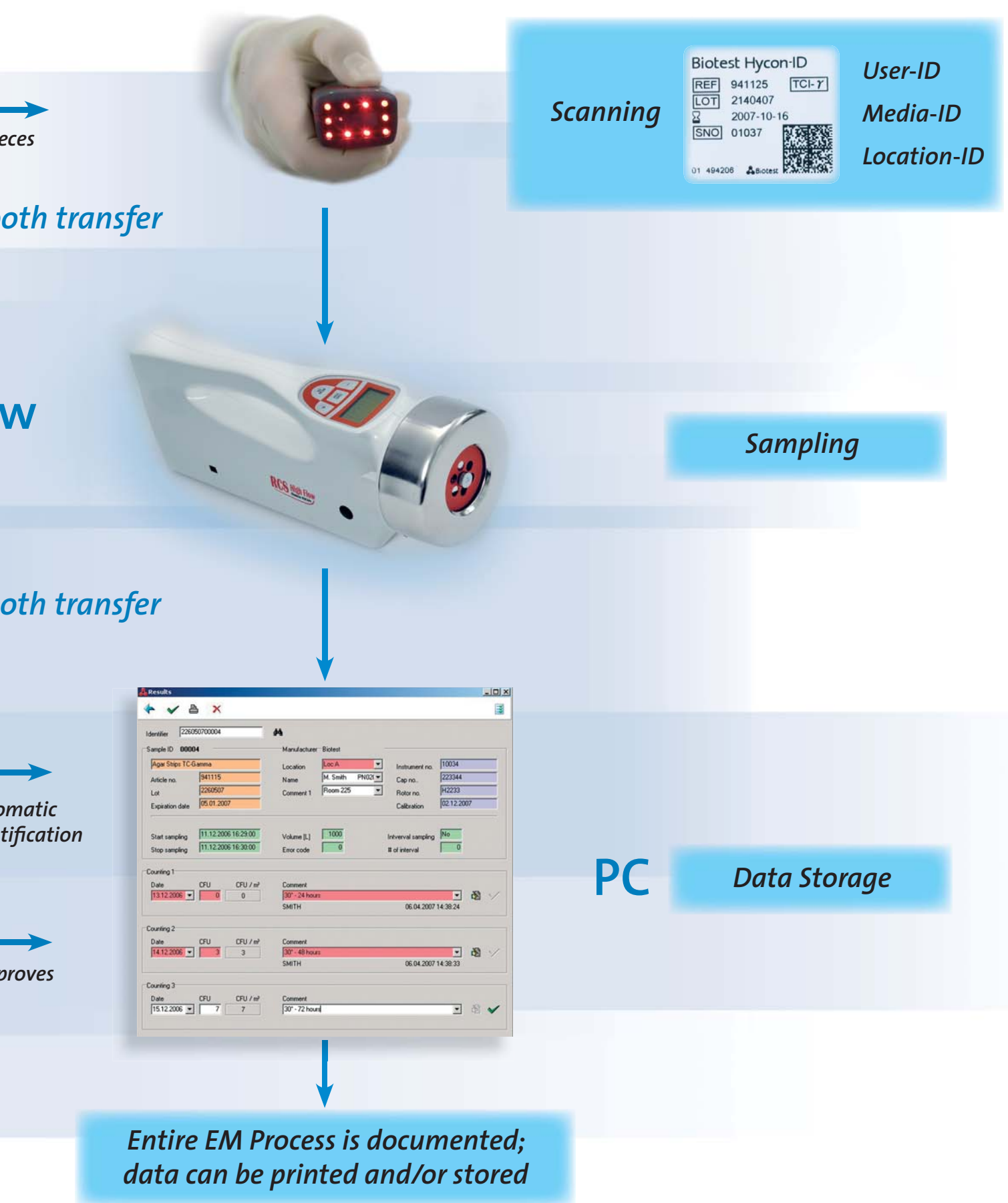
*Microbiology dep.*

*Add results for automatic alert and action notifications*

*QA Supervisor*

*Reviews and/or approves final results*

# Documentation – Secure, fast and easy



**Biotest Hycon-ID**

REF	941125	TCI-γ
LOT	2140407	
SNO	01037	

01 494208 Biotest

*User-ID*  
*Media-ID*  
*Location-ID*

*Scanning*

*Sampling*

*Data Storage*

*Entire EM Process is documented;  
data can be printed and/or stored*

# What do you need to make your documentation for airborne monitoring easy, safe and cheaper?

Beside a personal computer and the RCS High Flow (Art. No. 940 216) you need only the HYCON-ID Set (Art. No. 940 360) and optional a barcode printer (Art. No. 940 365) and secondary barcode scanner with USB cable (Art.No. 940 368) for your laboratory.

## HYCON-ID Set

- Barcode scanner with rechargeable batteries
- Bluetooth adapter with Communication software on CD-ROM
- Biotest HYCON-ID program on CD-ROM
- Recharger for two barcode scanner

## Barcode scanner

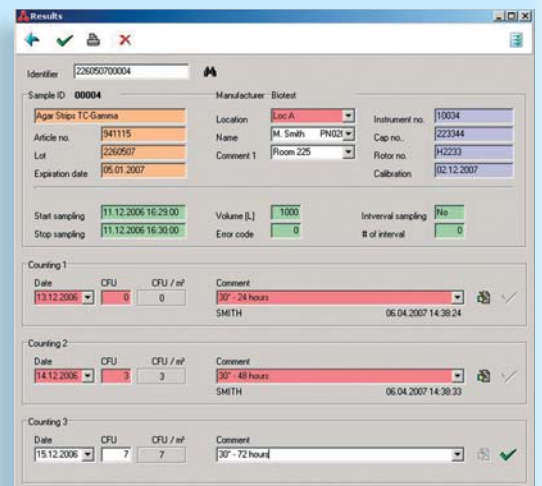
- Easy to use (only two keys)
- Easy to clean
- Reads all strip- and data matrix codes
- Wireless Bluetooth communication

## Biotest HYCON-ID program (21cfr, part 11)

- **Set-up**
  - user authorities
  - clean room classification
  - thresholds
  - text blocks
- **Search**
  - for sample, date, name, location
- **Enter**
  - (up to 3) results and interpretations
- **Close and safe**
  - without any additional corrections
- **Export**
  - data to LIMS or other data bases
- **Print out**
  - on self created documents

## Accessories

- Barcode printer with software and labels
- Barcode scanner with USB-connection cable



## Order Information

Article No.	Description
940 360	HYCON-ID Set (Barcode scanner, USB-Bluetooth-adapter, communication software, HYCON-ID software, rechargeable batteries, recharger and handbook)
940 365	Barcode printer set (with software and blank labels)
940 368	Barcode scanner with USB Cable for sec. Scanning
940 216	RCS High flow (with Bluetooth module)
940 ...	Agar strips for with barcodes (included in all boxes since June 2007)

### Biotest AG

Landsteinerstr. 5  
63303 Dreieich  
Germany

Phone +49 (0) 6103 801-0  
Fax +49 (0) 6103 801-150

hycon@biotest.de  
www.biotest.com