

TO REACH
LIFE SCIENCE PROFESSIONALS
WORLDWIDE...

ADVERTISE
ONLINE

BIO TECH
international

BIO TECH
international

BIOTECH-ONLINE.COM
The online source of technology & product
information for life scientists & bioentrepreneurs

[Magazine](#) | [This Week's News](#) | [E-products](#) | [Events](#) | [Contact us](#) | [My BTi](#)

BTi

Automated imager for cell confluence and growth monitoring

Automated imager



The automated Cell Imager for monitoring cell growth accurately measures cell confluence and growth in 96-well plates, and is ideal for measuring hybridoma clones in antibody screening for therapeutic and diagnostic research and development. An entire 96-well plate can be read in approximately five minutes. Two positions allow one plate to be imaged while another is processed. This dedicated imaging module optimises the cell culture workflow and process by providing timely information with which to make decisions on media changes and subculture steps. Due to its compact size it can be placed directly on Hamilton's MICROLAB STAR workstation deck enabling imaging and pipetting to be done in the same position for maximum space economy. The design eliminates the need for a gripper, which is required by some other systems on the market for the movement of plates. The easy to use software provides live data tracking for a simultaneous overview of cell confluence in all plate wells as well as graphical data presentation. It may also be integrated with the compan's Venus Software..

Hamilton Bonaduz AG

Via Crusch 8
Bonaduz
CH-7402
SWITZERLAND
Tel.: +41-81-660 6060
Fax.: +41-81-660 6091

ADVERTISE
ONLINE

CLICK
HERE

TO FIND
MORE

BIO TECH
international

ADVERTISE
ONLINE

CLICK
HERE

TO FIND
MORE

TO REACH
LIFE SCIENCE PROFESSIONALS
WORLDWIDE...

ADVERTISE
ONLINE >

CLICK HERE
TO FIND
OUT MORE

BTi

PanGlobal
Med

Copyright © 2004-2010 - Rue Royale 326, B-1030 Brussels - Tel:+32-2-240 26 11 - Fax:+32-2-240 26 18
BTi and Panglobal are not responsible for any error or omission that could take place in the electronic display
of product or company Data. This pdf was generated on 31/01/2012 at 05:21:09. Powered by Studio-Web