

GEN*i*

New from
SYNGENE



The GEN*i* gel documentation system fitted with a fully motorised camera, lens and six position motorised filter wheel ensures safe, hands-off imaging in seconds. The GEN*i* is the only system in this price class to generate true 16 bit images of any gel or blot.



Gene Company Limited
基因有限公司

A Gene Group Company

S Y N G E N E
A DIVISION OF THE SYNOPTICS GROUP

Features and Benefits

Compact darkroom

Small footprint taking up minimal lab bench space

Slide in and out transilluminator and drop down white light table

Multi application use

Integral computer

No additional PC required

Large touch screen

Full intuitive touch control of all functions with large image view

Save images in TIFF, BMP or JPEG format

Simple to download to any PC or Mac

Specification

Camera	16 bit
CCD	½ inch
Zoom	Motorised zoom (x6), aperture and focus
Display	8" colour touch screen
Filter wheel	Motorised 6 position
Detection sensitivity	0.01 ng
Max gel size	16 x 21 cm
Data types	BMP, TIFF and JPEG
CCD resolution	2m pixels
Image storage	USB and network capabilities
Image enhancements	Sharpening, rotation, inversion, annotation
Illumination	Slide in and out transilluminator and drop down white light table

Using the touch screen you can control the camera, optics and filters. The 16 bit images can be annotated, saved and printed. You'll not find another gel doc offering this amazing performance at this level, so get in touch now to put a GENi to the test. To find out more about the GENi go to

www.syngene.com/html/geni.html

CONTACT SYNGENE:

EUROPE
BEACON HOUSE
NUFFIELD ROAD
CAMBRIDGE
CB4 1TF

Tel: +44 1223 727123
Fax: +44 1223 727101
Email: sales@syngene.com

IN USA:
5108 PEGASUS COURT, SUITE M
FREDERICK
MD 21704

Tel: 800 686 4407/1 301 662 2863
Fax: 301 631 3977
Email: ussales@syngene.com

www.syngene.com

InGenius Bio Imaging

