

## The NEW Syngene GENi

Replacing the U-Genius, the GENi from Syngene is an affordable fully motorised gel documentation system which can generate true 16-bit images of fluorescent and coloured DNA and protein gels

### Key features include:

- ✓ Fully motorised camera with zoom lens and a six position fully motorised filter wheel allows for safe, hands off image capture.
- ✓ 2 mega pixel resolution ensures high quality publication ready images in seconds.
- ✓ Integrated darkroom and computer ensures that the GENi takes up minimal benchspace.
- ✓ Intuitive touchscreen technology with easy access icons ensures simplicity of operation.
- ✓ Patented imaging methods ensure rapid and reproducible images.
- ✓ Slide out transilluminator combined with a fold down white light table ensures flexibility in terms of accommodating varying gels and staining types
- ✓ Images can be saved on the internal hard drive, USB stick or to a network via the integrated Ethernet connection enabling easy file transfer
- ✓ Syngene's intuitive GeneTools image analysis software enables base pair and molecular weight identification.

### Options include:

- ✓ Short pass filter
- ✓ Long pass filter
- ✓ Far Red filter
- ✓ SYBR filter



**For further information on the New Syngene GENi or to discuss your Gel Documentation requirements, please call 0115 982 1111**