



BOOST your DNA analysis

Buy An Implen NanoPhotometer Today

Implen is committed to developing leading edge equipment and consumables for spectroscopy applications with a strong focus on continued customer satisfaction by providing technically superior, high quality and easy-to-use products. Today, Implen is a worldwide enterprise capable of delivering a complete proprietary product range for photometric analysis in biological, pharmaceutical and clinical research applications.

Covering everything from cuvettes to high-throughput micro-volume spectroscopy, IQ/OQ, CFR21 software and field kits to make you mobile, Implen has an instrument to suit all of your needs.

With Implen you also have peace of mind, as all instruments are maintenance and re-calibration free for a lifetime.

Applications	Nucleic acids	OD600	Concentration
	Protein UV	Wavescans	Absorbance ratios
	Protein assays	Wavelength	Customised applications
	Kinetics	Standard curves	and many more...



C40

Cuvette



C50/60

NanoVolume



NP80

NanoVolume + Cuvette



N120

12 Channel NanoVolume

Many configurations are available to exactly suit your specification

- IQ/OQ and 21CFR available
- All units are maintenance and recalibration free for a lifetime
- Including Blank Control™ and Sample Control™ technology to identify sample impurities, potential contaminations, turbidity, lint residue and air bubbles
- Multi-language user interface

Contact your Fisher Scientific Account Manager today to discuss how Implen Instruments can BOOST your research

Contact us today:

Fisher Scientific Account Manager:



Buy A Syngene Gel Documentation System Today

Syngene live and breathe image analysis because products specifically for gel documentation and fluorescence/chemiluminescence imaging are all they have ever focused on developing. With 35 years of imaging expertise, their products can be used in all life sciences, genomics and proteomics applications.

Syngene's world-leading technology includes a wide range of gel documentation systems for rapid, accurate imaging and analysis of 1D DNA/RNA gels, 1D and 2D protein gels, chemiluminescent Westerns, multiplexed fluorescent dye blots, multiplexed gels and infrared blots.

NuGenius and NuGenius+

The ultimate compact gel documentation workstation!



1. Automatic set up for easy image capture
2. Flexibility to image fluorescent and visibly-stained gels
3. Stain-free imaging capability with the NuGenius+

G:BOX Chemi XRQ

Ideal for labs needing hassle-free chemiluminescent detection as well as routine gel documentation.



1. Multiplex imaging of up to five different channels with UV, blue and RGB HI-LED lighting options
2. Auto-exposure: Perfectly exposed and fully quantifiable chemi images without film
3. GeneSys application-driven image capture software. Contains extensive database of dyes and imaging protocols

With many options on transilluminators and blue/visible light converters, there are multiple configurations available to suit exactly your specifications.

- Three years warranty as standard
- IQ/OQ documentation available on some models
- CFR21 Part 11 compliance software on some models

Contact your Fisher Scientific Account Manager today to discuss how Syngene instruments can BOOST your research

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk
Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it
Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl
Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es
Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk