

BIO-PRINT

> The industry standard

Bio-Print is a combination of image acquisition technology, a sensitive CCD camera and intuitive software. It offers exquisite precision and resolution, which mean reliable results for both quantification and documentation.

The image acquisition and the analysis software are fully integrated to visualize, save and quantify your samples quickly and confidently.

The advanced imaging electronics have been developed by our experts especially for your scientific applications. The combination of our exclusive electronics, high-quality optics and advanced software delivers outstanding performance. Even the most demanding samples are easily detected and documented.

Key features

- PC based system for easy archiving and analysis
- Sensitive CCD camera
- Publication and analysis of quality images
- Integrated software for image documentation, enhancement and analysis
- Unique Vilber Lourmat filters for precise imaging and superior results
- All the necessary information to ensure the optimum quality of your image
- Optional motorized zoom
- Pixel saturation warning
- Sensitivity enhanced by integration time
- GLP file
- Compact and robust darkroom

Applications

Nucleic acid detection

- Ethidium bromide
- SYBR™ Green
- SYBR™ Gold
- Texas red™
- Gel Star™
- Fluorescein

Protein detection

- Coomassie blue
- Sypro™ Orange
- Sypro™ Red
- Silver Stain

Other

- Petri dish imaging
- Microplate imaging
- Autoradiograph imaging



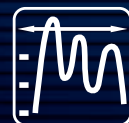
Real time



Integration time



Gray scale monitoring



Saturation warning



Free Software



GLP



Optional motorized zoom



Electronic Transilluminator