

IMAGING SYSTEMS

BIO-RAD



Click here to view GelDoc Go Gel Imaging System with Image Lab Touch Software



GelDoc Go Imaging System

The GelDoc Go system complete with the intuitive Image Lab Touch Software, features capabilities such as auto image capture, auto analysis, user preferences and many other features, making gel imaging and analysis incredibly easy.

- Compact benchtop imaging system with small footprint
- Loaded with Image Lab Touch Software to capture images, add notes, and export or print your files
- Data connectivity, which enables easy transfer of data to your network through the built-in Ethernet port or via USB flash drive
- Compatible with Image Lab Desktop Software for deep and accurate analysis of your data
- Excise bands of interest from agarose or acrylamide gels for applications such as DNA cloning or mass spectrometry

ChemiDoc™ Go System

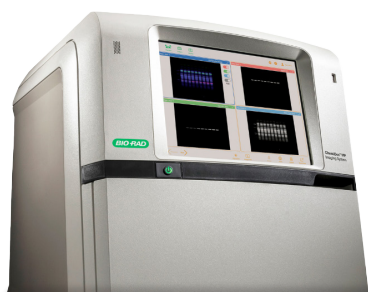
Introducing our new compact, user-friendly imager which sits conveniently on your lab bench, facilitating rapid image acquisition.

Benefit from exceptional chemiluminescence sensitivity and the option to conduct fluorescent western blotting using affordable yet highly sensitive StarBright™ fluorescent antibodies and stain-free imaging technology for total protein normalisation.

- Convenient chemiluminescent and fluorescent detection options with gel documentation
- Sensitive chemiluminescence capability with broad dynamic range
- Multiplexed fluorescence capability with Bio-Rad's StarBright™ 520 and 700 dyes
- Application-specific smart trays that automatically adjust settings



Click here to view ChemiDoc™ Go System



Click here to view ChemiDoc™ Imaging System



Click here to view ChemiDoc™ MP Imaging System



ChemiDoc™ Imaging Systems

ChemiDoc™ Imagers offer best-in-class performance with ease-of-use for visible light (RGB) and far red / near infrared (FR / NIR) fluorescence and chemiluminescence detection and all general gel documentation applications. Stain-free imaging enables immediate visualisation of proteins without gel staining and instant verification of protein transfer to blots.

- Chemiluminescence sensitivity matching X-ray film
- Easy-to-use software, perfect for multi-group use
- ChemiDoc™ version is fully upgradeable to ChemiDoc™ MP
- Multiplex fluorescence detection in ChemiDoc™ MP
- High-end imaging system for the best fluorescence and chemiluminescence detection
- Sensitive detection of RGB and FR / NIR secondary antibodies with low fluorescence background

Contact your Lasec® Sales Representative today.
Ts & Cs apply

+27 21 531 7504 sales@lasec.com www.lasec.com



E&OE