

ChemiDoc and ChemiDoc MP Imaging Systems

Fluorescence and chemiluminescence detection without compromises.



Convenient Data Storage and Sharing **Easy Acquisition Features** Export images via USB or network **High-Performance Imaging** Includes image preview, auto-focus, auto-exposure, and additional connection As sensitive as film, with advanced exposure options blot detection technology to determine best exposure for faint and **Imagine No** Compromises . . 1 (3) · Unmatched fluorescence and chemiluminescence performance · Powerful and intuitive software • U.S. FDA 21 CFR Part 11 compliance BIO RAD O Image Assessment at the Point of Acquisition Pinch and zoom images on the 12-inch touch screen; access a range of tools with Image Lab Touch Software GelGreen or any **Smart Tray Technology** Fluorescent and Coomassie Blue, silver, SYBR® stains. chemiluminescent blots, and other stains.

Automatically recognizes

your application

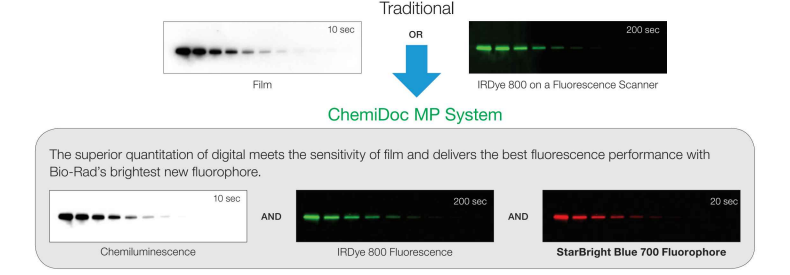
stain-free gels/blots,

and ethidium bromide, SYPRO Ruby, and

MORE THAN TRADITIONAL WESTERN BLOTTING

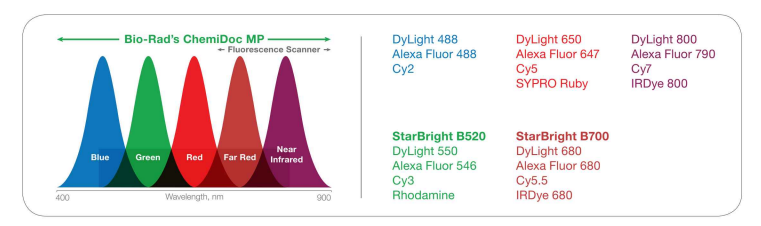
One instrument. Many options.

Why compromise when a single imaging system can do it all?



More flexibility in dye selection.

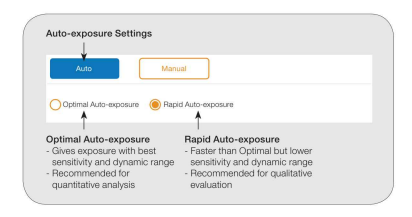
Detect up to three proteins in a single experiment with a wide range of supported fluorophore options.



Not your traditional software.

Image Lab Touch Software:

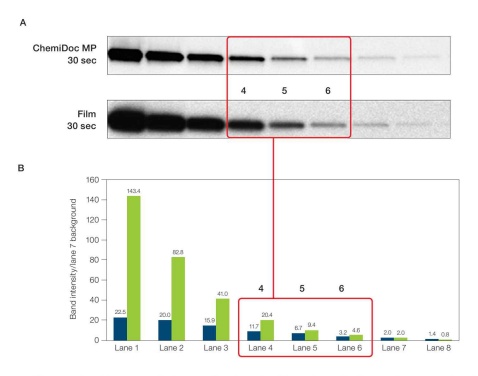
- Teaches as you tap and explore
- · Picks optimal light source and filters
- Suggests exposure times



A BETTER WAY TO WESTERN BLOT

High-performance chemiluminescence imaging

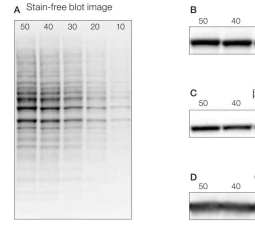
Get the sensitivity of film without the hassles of film processing or darkroom chemicals.

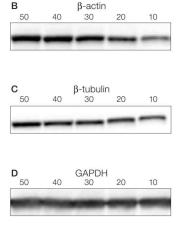


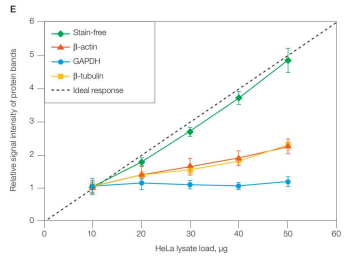
Comparison of sensitivity between the ChemiDoc MP Imaging System and film. A, western blot analysis of LacI expression was conducted using 2x serial dilutions (starting at 0.31 µg protein) of *E. coli* cell lysate. The membranes were either imaged on the ChemiDoc MP Imaging System for 30 sec or exposed to film for 30 sec. **B**, band intensities, normalized to lane 7 background, illustrate the ability of the ChemiDoc MP Imaging System to detect low signal bands at the same exposure time as film. The red boxes represent the limited linear dynamic range of film. ChemiDoc MP Imaging System, 30 sec (■); film, 30 sec (■).

A better way to normalize quantitative western blots.

Normalizing blots with housekeeping proteins (HKPs) requires time, money, and additional sample to validate HKP expression and linearity. Total protein normalization using stain-free technology and the ChemiDoc or ChemiDoc MP System allows normalization across a wide dynamic range. Get better, more publishable data without lengthy optimization.



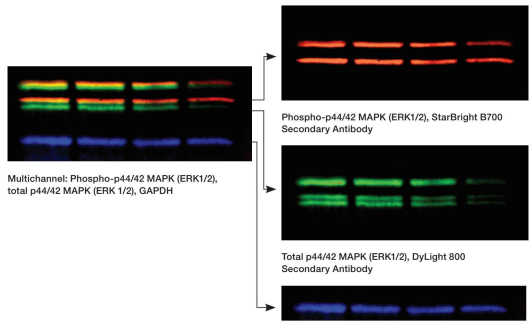




Comparison of protein normalization using stain-free technology and commonly used housekeeping proteins. Tenfold dilutions of HeLa cell lysates ranging from 50 to 10 μ g were loaded for samples detected with stain-free technology (A) and the housekeeping proteins β -actin (B), β -tubulin (C), and GAPDH (D). The protein quantification signal is higher with stain-free technology than with housekeeping genes (E).

One blot. Three results. More colors. More answers.

Why strip and reprobe and potentially lose some of your protein or bias your results? Or face the data presentation challenges of cut blots? The ChemiDoc MP System lets you visualize signal from three independent channels on a single blot and allows you to distinguish overlapping signals resulting from even the smallest posttranslational modifications.

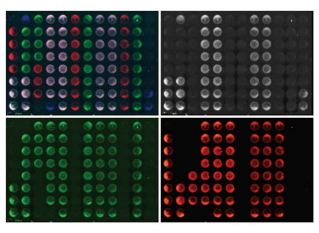


GAPDH, hFAB Rhodamine Primary Antibody

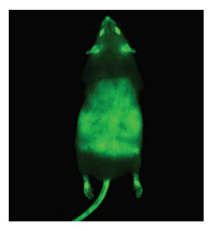
Application versatility

The current pace of research requires application versatility. The ChemiDoc MP System accommodates a wide variety of applications common in protein and nucleic acid experiments, imaging a variety of sample types and detection methods.





Cell-based microplate assay used to quantify HEK 293 cells (25,000–45,000 cell density). GAPDH (rhodamine), mouse anti-actin gamma (DyLight 680), and rabbit anti-p53 (DyLight 800) image was acquired on a ChemiDoc MP System for 24 sec via auto-exposure.



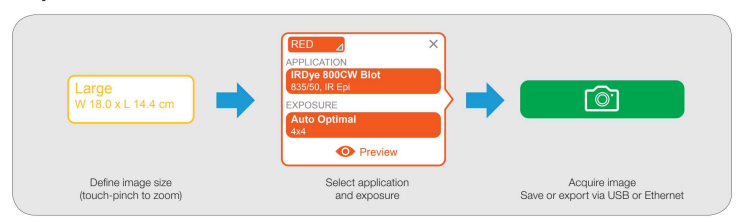
Visualization of the ubiquitous expression of enhanced green fluorescent protein (EGFP) in transgenic mice (partially shaved midsection). The epifluorescent image was acquired on a ChemiDoc MP System for 0.020 sec with a blue LED epi-illumination source and a 532 nm/28 mm band pass filter (Cy2 settings).

POWERFUL ACQUISITION AND ANALYSIS SOFTWARE

Acquire publication-quality images in seconds

Image Lab Touch Software's intuitive user interface and image acquisition let you acquire exportable images of gels and blots that are ready for publication.

Easy Workflow



Optimal imaging every time:

- Automatic camera settings and selection of illumination sources and filters
- Optimized exposure for specific bands of interest

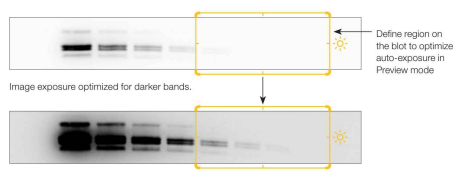
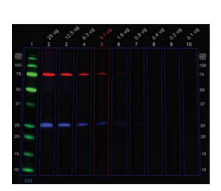


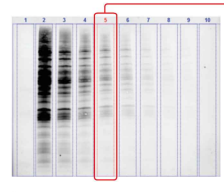
Image exposure optimized to see lighter bands.

Analyze with certainty on a PC or Mac

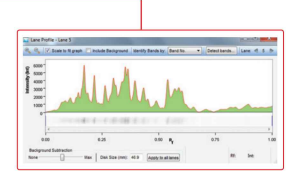
Automated lane and band detection, molecular weight determination, and normalization are just a few clicks away with Image Lab Software.



Annotation to make interpretation and publication easy.



Stain-free imaging allows for total protein normalization.



Lane profiling of total protein signal helps remove background and refine band detection.

More than an imaging system. A fully supported western blotting workflow.



Sample Prep:

SureBeads Protein A or G Magnetic Beads Easy, fast, and cost-effective for better immunoprecipitation.

Electrophoresis:

Stain-Free Gels

Rapid protein separation and normalization without the hassles of staining.

Transfer:

Trans-Blot Turbo Transfer System

Get to the finish line faster with transfers as short as 3 minutes.

Immunodetection:

PrecisionAb Validated Western Blotting Antibodies
Sensitivity, specificity, reproducibility — antibodies you can rely on.

Image Acquisition:

ChemiDoc MP Imaging System Fluorescence and chemiluminescence detection without compromises.

Image Analysis:

Image Lab Software Family Easy to use, automated, and powerful.

Visit bio-rad.com/gowestern to see our complete workflow.

Experience in design and performance. Built to fit every need.

Image gels and blots and take advantage of an easy upgrade path to multiplex fluorescence imaging.

	ChemiDoc MP System	ChemiDoc System
Chemiluminescence imaging with the sensitivity of X-ray film	✓	/
Multiplex RGB and IR fluorescence imaging	✓	Upgradeable to ChemiDoc MP System
Nucleic acid and protein gel imaging	✓	✓

Specifications		Ordering Info	
Automation Capabilities		Catalog #	Description
Smart Tray Technology	ChemiDoc Imaging Systems automatically recognize your application-specific tray and adjust imaging parameters and software options accordingly	12003154	ChemiDoc MP Imaging System, includes blot and gel imaging system, UV/visible light imaging, chemiluminescence, 5 fluorescence channels (RGB, far red, NIR). Includes internal computer, 12" touch-screen display,
Auto-focus	Precalibrated focus for any zoom setting or sample height	12003153	Image Lab Touch Software, blot/UV/stain-free sample tray
Auto-exposure	Two auto-exposure algorithms (rapid or optimal)	12003153	ChemiDoc Imaging System, blot and gel imaging system, UV/visible light imaging, chemiluminescence, upgradeable for multiplex
Image flat fielding	Dynamic; precalibrated and optimized for every application		fluorescence detection. Includes internal computer,
Hardware Specifications			12" touch-screen display, Image Lab Touch Software,
Touch-screen functionality	Multitouch capable (2 points)		blot/UV/stain-free sample tray
	12" display	Accessories	Military and Taraka Oliveria
Maximum image area (W x H)	21 x 16.8 cm	12003026	White Sample Tray for ChemiDoc MP/ChemiDoc Imaging Systems, for gels stained with copper, silver, or zinc stains
Detector	Cooled CCD, 6 megapixels	12003027	Blue Sample Tray for ChemiDoc MP/ChemiDoc Imaging Systems, for
Dynamic range	>4 orders of magnitude		gels stained with GelGreen or any SYBR® stains
Illumination source	Trans-UV, 302 nm	12003028	Blot/UV/Stain-Free Sample Tray for ChemiDoc MP/ChemiDoc
	Epi-white		Imaging Systems, for chemiluminescent and fluorescent blots, stain-free gels/blots, and gels stained with ethidium bromide, SYPRO
	Trans-white (requires White Sample Tray)		Ruby, Oriole, SYBR® Stains, and Coomassie Blue
	Trans-blue, 450–490 nm (requires Blue Sample Tray)	1708377	Holder for ChemiDoc MP/ChemiDoc Sample Trays and UV Shield
	Epi-blue, 460–490 nm excitation*	12003914	UV Safety Shield for ChemiDoc MP/ChemiDoc Imaging Systems
	Epi-green, 520–545 nm excitation*	12003915	Gel Alignment Templates for ChemiDoc MP/ChemiDoc Imaging
	Epi-red, 625–650 nm excitation*	12000310	Systems
	Epi-far red, 650–675 nm excitation*	1708089	Mitsubishi Thermal Printer
	Epi-near IR, 755–777 nm excitation*	1707581	Mitsubishi Thermal Printer Paper, 4 rolls
Filters	590/110 nm standard filter to perform protein and DNA gel and blot imaging, chemiluminescence filter, 518–546 nm	12005137	IQ/OQ Kit for ChemiDoc MP/ChemiDoc Imaging Systems, for installation qualification/operational qualification
	filter, 577–613 nm filter, 675–725 nm filter, 700–730 nm filter, 813–860 nm filter	12003263	Upgrade Kit, ChemiDoc to ChemiDoc MP Upgrade Kit, includes all illumination and filters for RGB and near IR/IR fluorescence imaging
Data output	16-bit or 8-bit: SCN, TIFF, JPEG image files	Caffeerana	
Instrument weight	35 kg (78 lb)	Software 1709690	Image Lab Software, stand-alone version, PC or Mac, for viewing
Instrument size (L x W x H)	61 x 51 x 53 cm	1703030	images and 1-D analysis
Operating voltage	100-250 V		mages and v 2 analysis
Operating temperature	10-28°C	1709691	Image Lab Software, Security Edition, 1 license,
Operating humidity			U.S. FDA 21 CFR Part 11 module for Image Lab Software, 1 license, for use with ChemiDoc MP, ChemiDoc, ChemiDoc XRS+, Gel Doc EZ, Gel Doc XR+, and GS-900 Imaging Systems

^{*} Only with ChemiDoc MP System.

Visit bio-rad.com/ChemiDoc to learn more about ChemiDoc Imaging Systems.

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