Western Blotting



# ChemiDoc<sup>™</sup> Touch Imaging System

Sensitivity in detection, power in quantitation



# ChemiDoc Touch Imaging System

# **Best-in-class performance**

Superior to film in signal-to-noise ratio

Equal to film in sensitivity and resolution

High-quality imaging of gels and western blots

# Highly intuitive Image Lab Touch Software

Streamlined path from experiment to usable data

# Stain-free enabled

Publication-quality images at your fingertips

# **HIGH-PERFORMANCE**

# EASY, FLEXIBLE INTERACTION

BIO RAD

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## **STAIN-FREE ENABLED**

## WESTERN BLOTTING CONSUMABLES

## **High-Performance Imaging**

As sensitive as film, with advanced blot detection technology to determine best exposure for faint and intense bands

## **Easy Acquisition Features**

Includes image preview, auto-focus, auto-exposure, and additional exposure options

1

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## **Convenience in Storing** and Sharing Data

Export images via USB or network connection

# Assess Images at the Point of Acquisition

Pinch and zoom images on the 12-inch touch screen; access a range of tools with Image Lab<sup>™</sup> Touch Software

## Smart Tray Technology™

Automatically recognizes your application



Chemiluminescent blots, stain-free gels/ blots, and ethidium bromide, SYPRO Ruby, and other stains.



and other stains.



GelGreen or any SYBR<sup>®</sup> Stains.

# HIGH-PERFORMANCE IMAGING

Get the sensitivity of film without the hassles of film processing, darkroom chemicals, or associated mishaps. Combine this sensitivity with a suite of tools to optimize imaging and quantitation, and achieve an unmatched ability to resolve the faintest and most intense bands into meaningful data.

## The ChemiDoc Touch Imaging System is comparable to film ...

Detect low signal at the same exposure time

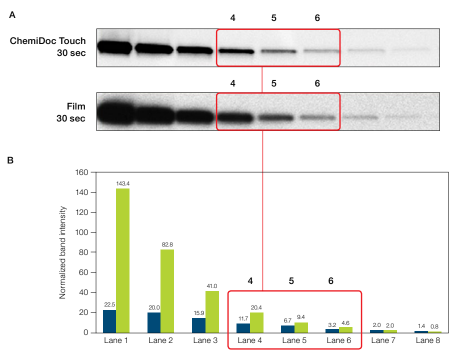


Fig. 1. Comparison of sensitivity between the ChemiDoc Touch Imaging System and film. A, Western blot analysis of Lacl expression was conducted using 2x serial dilutions (starting at 0.31 µg protein) of E. coli cell lysate. The membranes were either imaged on the ChemiDoc Touch Imaging System for 30 sec or exposed to film for 30 sec. B. The normalized band densities illustrate the ability of the ChemiDoc Touch Imaging System to detect low signal bands at the same exposure time as film. ChemiDoc Touch Imaging System, 30 sec (=); film, 30 sec (I).

## ... and in many cases the ChemiDoc Touch Imaging System is superior to film.

### Reveal faint protein bands missed by film.

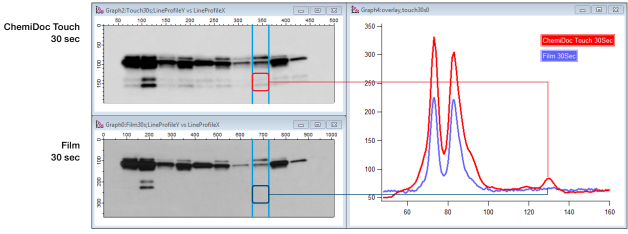


Fig. 2. Side-by-side comparison between the ChemiDoc Touch Imaging System and film at the University of California, San Francisco. Levels of the three isoforms of the pro-apoptotic protein Bim were measured in various cell lines using western blot analysis. The membranes were either imaged on the ChemiDoc Touch Imaging System for 30 sec or exposed to film for 30 sec to compare detection sensitivities. As shown by the overlay graph, the ChemiDoc Touch Imaging System was better able to detect faint protein bands than film.

HIGH-PERFORMANCE IMAGING

### EASY, FLEXIBLE INTERACTION

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### WESTERN BLOTTING CONSUMABLES

# Best-in-Class Digital Image Quality

Comparison of the ChemiDoc Touch Imaging System with other digital imagers

### Α

### ChemiDoc Touch Imaging System - 15 sec exposure

|--|

#### Imager A - 15 sec exposure

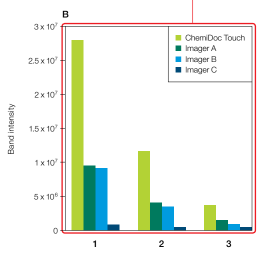


### Imager B – 15 sec exposure



Imager C - 15 sec exposure





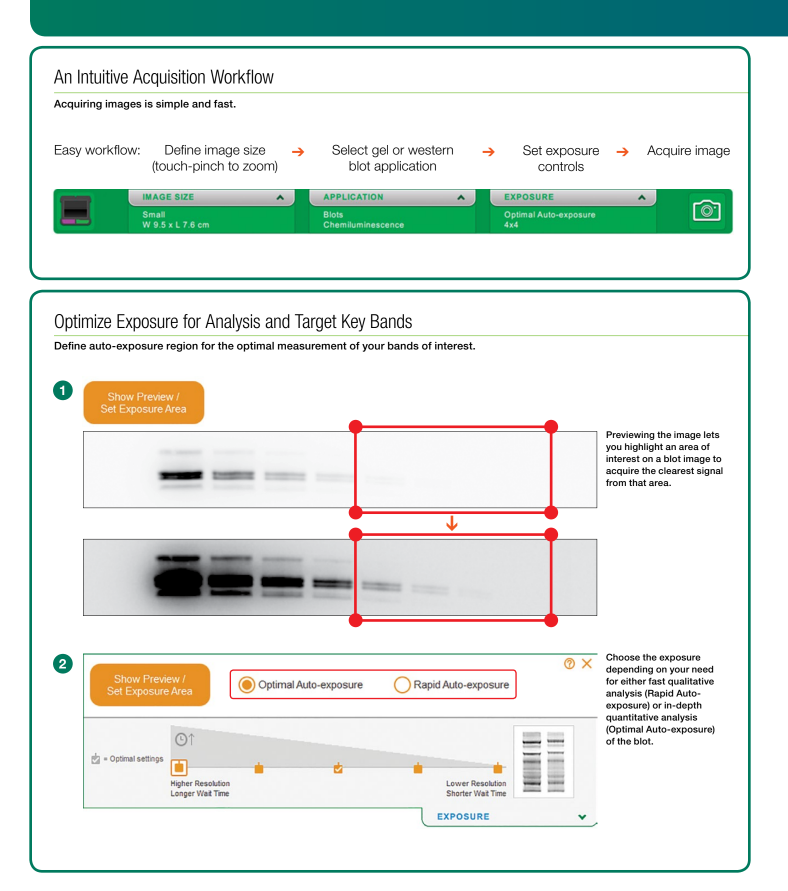
#### Fig. 3. Comparison between the ChemiDoc Touch Imaging System and other digital imagers A. Worters blat

imagers. A, Western blot analysis for p44/42 MAPK (Erk1/2) expression was conducted using 2x serial dilutions (starting at 10 µg protein) of Jurkat cell lysate. The membranes were imaged on either the ChemiDoc Touch Imaging System or digital imagers from other vendors for a 15 sec exposure. As shown, the ChemiDoc Touch Imaging System is able to produce images with better definition and differentiation between closely spaced bands. **B**, The graph demonstrates the ability of the ChemiDoc Touch Imaging System to detect the same faint bands with greater intensity.



# EASY, FLEXIBLE INTERACTION

Image Lab Touch Software takes the guesswork out of imaging and puts publication-quality images at your fingertips in seconds. Acquire images with a rapid 3-step workflow. Engage a full complement of digital tools to assess, select, and export your images.



HIGH PERFORMANCE IMAGING

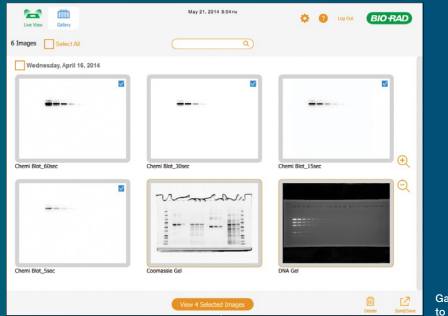
EASY, FLEXIBLE INTERACTION

STAIN-FREE ENABLED

WESTERN BLOTTING CONSUMABLES

# Assess and Export Images in the Gallery

The ChemiDoc Touch Imaging System has an intuitive interface to make reviewing, selecting, and exporting your images efficient and straightforward.



Gallery view enables you to peruse raw images



Pinch and zoom for a closer look



Compare up to 4 exposures side by side



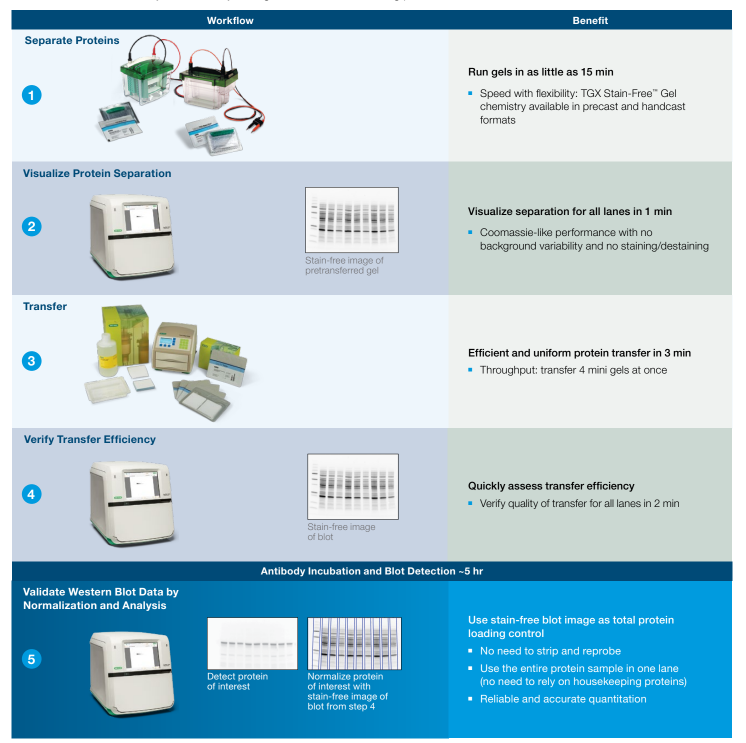
Export and print via USB or Ethernet connection

# STAIN-FREE ENABLED

The ChemiDoc Touch Imaging System fully supports Bio-Rad's unique stain-free gel technology. Using the ChemiDoc Touch Imaging System as part of the V3 Western Workflow brings a new level of quality control and quantitation to the western blotting process, allowing multiple points at which to visualize, verify, and validate results.

## V3 Western Workflow™

The V3 Western Workflow streamlines the western blotting protocol, incorporating stain-free in-gel chemistry to allow rapid fluorescent detection of proteins for gels and blots as well as the use of total protein normalization as a loading control. This improved workflow saves time and increases accuracy and reliability throughout the western blotting process.



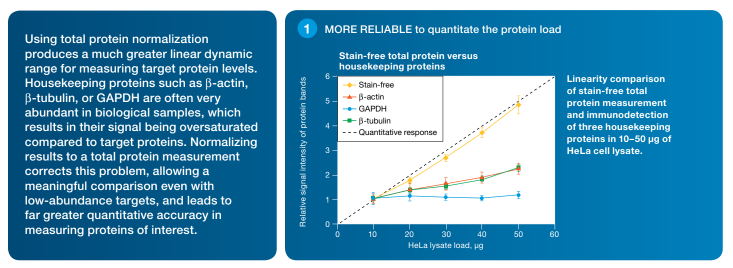
HIGH-PERFORMANCE IMAGING EASY, FLEXIBLE INTERACTION

STAIN-FREE ENABLED

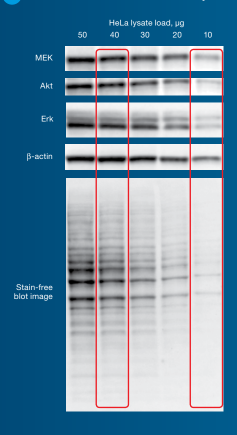
WESTERN BLOTTING CONSUMABLES

## Total Protein Normalization

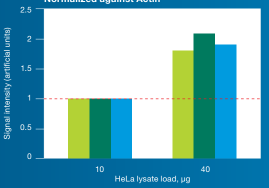
Stain-free gel chemistry makes it possible to use total protein levels as a loading control rather than the housekeeping proteins used in traditional western blotting protocols. This negates the need to strip and reprobe the blot and avoids the attendant errors that can be introduced in this step.



2 AVOID FALSE FINDINGS caused by housekeeping protein signal saturation

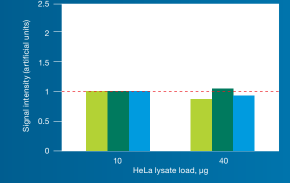


#### False Findings: Kinase Protein Levels Normalized against Actin



Comparison of kinase protein levels normalized by stain-free total protein or actin loading controls.  $10-50 \mu g$  of HeLa cell lysate from the same sample were loaded onto a stain-free gel to probe MEK ( $\square$ ), Akt ( $\square$ ), and Erk ( $\square$ ). There should be no changes in the kinase protein levels when data are normalized. Expected value ( $\neg$ ).

Truth Revealed: Kinase Protein Levels Normalized against Total Protein



# WESTERN BLOTTING CONSUMABLES

The ChemiDoc Touch Imaging System is part of Bio-Rad's range of products to improve the entire western blot process, from immunoprecipitation all the way through to data analysis. These consumables provide workflow optimizations and better results for a variety of laboratory needs.

### NEW

# Immunoprecipitation with SureBeads<sup>™</sup> Magnetic Beads

### For protein complex pull-down and isolation of low-abundance targets

- Faster and easier way to immunoprecipitate say yes to magnetization, no to centrifugation
- Patented surface chemistry enables proper antibody orientation, which maximizes antigen binding capacity
- Ergonomically designed 16-tube SureBeads Magnetic Rack has strong separable magnets to minimize sample handling and is fast, easy to use, and affordable.

### bio-rad.com/MagneticIP

## NEW

Protein Gel Electrophoresis with TGX Stain-Free Chemistry

Superior gel performance that eliminates the need for staining

Optimized for western blotting, long shelf-life TGX Stain-Free Gels accelerate electrophoresis, imaging, and analysis.

- Available in Mini-PROTEAN<sup>®</sup> Precast Gel, Criterion<sup>™</sup> Precast Gel, and FastCast<sup>™</sup> Acrylamide Solution formats
- Run gels in as little as 15 min
- Quickly visualize proteins no staining required
- Efficient protein transfers in as little as 3 min
- Compatible with standard sample and running buffers

Mini-PROTEAN Gels — bio-rad.com/MiniStainFree1 Criterion Gels — bio-rad.com/MidiStainFree1 FastCast Solutions — bio-rad.com/SFFastCast1





HIGH-PERFORMANCE IMAGING EASY, FLEXIBLE INTERACTION

#### STAIN-FREE ENABLED

WESTERN BLOTTING CONSUMABLES

# Prepacked Transfer Consumables

#### All the resources needed for an efficient transfer process

- Ready-to-use transfer packs eliminate extra membranes, filter paper, and buffer preparation. Setup time is reduced to 1 min from the opening of the gel cassette to the start of the transfer
- Ready-to-assemble transfer kits provide all consumables to transfer 40 blots, including transfer buffer, transfer stacks, and the option to select nitrocellulose, PVDF, or LF-PVDF membranes

### bio-rad.com/TransBlotTurbo

## NEW

## Precision Plus Protein<sup>™</sup> Standards

#### Designed for accurate molecular weight estimation

- Precision Plus Protein Dual Color Standards now brighter for easier target protein identification and can yield stronger band intensity after blot processing
- Precision Plus Protein Unstained Standards for stain-free visualization

### bio-rad.com/PrecisionPlus1

# Clarity<sup>™</sup> Western ECL Substrate

#### Expect more from your chemiluminescent substrate

The perfect choice for detecting high- and low-expressing proteins, even when making multiple exposures.

- Excellent sensitivity
- Low background
- Long signal duration
- 2-year shelf life at room temperature

### bio-rad.com/ClarityECL







#### **Specifications**

#### **Ordering Information**

Automation Capabilities		Catalog #	Description	
Smart Tray Technology	ChemiDoc Touch Imaging System automatically recognizes your application-specific tray and adjusts imaging parameters and software options accordingly	170-8370	ChemiDoc Touch Imaging System, includes internal computer, 12" touch-screen display, camera, Image Lab Touch Software, chemi/UV/stain-free sample tray, Clarity Western ECL Substrate, Precision Plus Protein Dual Color Standards ChemiDoc Touch V3 Western Workflow for Mini Gels, includes ChemiDoc Touch Imaging System with Image Lab Touch Software chemi/UV/stain-free sample tray, 50 Mini-PROTEAN® TGX Any kD Stain-Free <sup>™</sup> Precast Gels, SDS-PAGE accessories, Clarity Westerr ECL Substrate, Precision Plus Protein Dual Color Standards, Mini- PROTEAN Tetra Cell, Trans-Blot® Turbo <sup>™</sup> Transfer Starter System,	
Autofocus	Precalibrated focus for any zoom setting or sample height	170-8381		
Auto-exposure	<ul> <li>2 user-defined modes (rapid or optimal auto-exposure) for chemiluminescence</li> <li>2 user-defined modes (faint or intense bands) for nonchemiluminescence applications</li> <li>Dynamic; precalibrated and optimized for every</li> </ul>			
Image flat fielding	application	170 0200	50 PVDF transfer packs for mini gels	
Hardware Specifications Touch screen functionality Maximum image area		170-8382	ChemiDoc Touch V3 Western Workflow for Midi Gels, includes ChemiDoc Touch Imaging System with Image Lab Touch Software chemi/UV/stain-free sample tray, 50 4–20% Criterion TGX Stain-Free Precast Gels, SDS-PAGE accessories, Clarity Western ECL Substrate, Precision Plus Protein Dual Color Standards, Criterion Cell, Trans-Blot Turbo Transfer Starter System, 50 PVDF transfer packs for midi gels	
(L x W)				
Illumination source	Trans-UV, 302 nm (standard)	•		
	Epi-white (standard) Trans-white (optional)	Accessories 170-8372	White sample tray, for gels stained with Coomassie Blue, copper, silver, or zinc stains	
Detector	Trans-blue (optional) Cooled CCD, 6 megapixels	170-8373	Blue sample tray, with viewing goggles, for gels stained with GelGreen or any SYBR $^{\otimes}$ Stains	
Camera cooling temperature Filter holder	-25°C 2 positions (1 for standard filter, 1 without filter	170-8374	Chemi/UV/stain-free sample tray, for chemiluminescent blots, stain-free gels/blots, and gels stained with ethidium bromide, SYPRO Ruby, Oriole™, GelRed, and SYBR <sup>®</sup> Stains.	
Emission filter	for chemiluminescence) Standard filter to perform protein and DNA gel and	170-8375	UV safety shield, to protect against UV light exposure during band excision	
Dynamic range	blot imaging >4 orders of magnitude	170-8376	Gel alignment templates, for consistent placement of gels	
Data output	16-bit or 8-bit; SCN, TIFF, JPEG image files	170-8377	and blots Holder for sample trays and UV shield	
Instrument weight	35 kg (78 lbs)	170-8378	ChemiDoc Touch IQ/OQ protocols, for installation qualification/	
Instrument size (L x W x H)	61 x 51 x 53 cm	110 0010	operational qualification	
Operating voltage	100–250 V	170-8097	Standard 302 nm UV lamps, pkg of 6	
Operating temperature	10-28°C	170-8089	Mitsubishi Thermal Printer	
Operating humidity	10–85% relative humidity (noncondensing)	170-7581	Mitsubishi Thermal Printer Paper, 4 rolls	
		Software	Image Lab Software stand along version DC or Mag	

170-9690

**Image Lab Software**, stand-alone version, PC or Mac, for viewing images and 1-D analysis

Visit **bio-rad.com/CDTinfo** to learn more about the ChemiDoc Touch Imaging System.

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