

IMAGING AND ANALYSIS SOFTWARE

Getting Started with ChemiDoc™ and ChemiDoc MP Sample Trays

Quick Guide

The following trays, accessories, and applications are supported for use with the imaging systems. The Blot/UV/Stain-Free Tray ships with the product; all other trays are optional accessories.

Tray Type or Accessory	Description Use with the following applications:	
Blot/UV/Stain-Free Tray (catalog #12003028)		
	Fluorescence blots Chemiluminescence Stain-free gels and blots Rhodamine Coomassie blue stain	 SYPRO Stains Ethidium bromide (EtBr) SYBR® Stains Oriole™ Fluorescent Gel Stain GelRed
	Caution: You must use the accessory ChemiDoc UV Shield with the Blot/UV/Stain-Free Tray during any band excision procedure. This UV shield reduces exposure to UV rays.	
	Caution: Before you perform band excision, you must protect yourself from UV radiation by wearing protective gear, including UV protective safety glasses, a mask, lab coat, and gloves.	
White Tray (catalog #12003026)	Use with protein applications that call for colorimetric stains:	
	 Coomassie blue stain Copper stain Silver stain Zinc stain Fast Blast™ DNA Stain 	
Blue Tray (catalog #12003027)	Use with all nucleic acid applications that use blue excitable safe stains:	
	SYBR® Green SYBR® Safe SYBR® Gold	GelGreenFluoresceinGelStar
	Note: The Blue Tray prevents UV damage to nucleic acids during the imaging process and protects the user from exposure to UV rays during band excision. View Goggles (catalog #10042285) are included.	
ChemiDoc UV Shield (catalog #12003914)	Must be used with the Blot/UV/Stain-Free Tray when performing band excision.	

Caution: Chemiluminescent substrates are caustic and will etch all forms of glass over time. Use plastic film or sheet protectors to avoid applying the substrate directly to the glass on the tray. Wash trays immediately after use if substrate was applied.

Caution: Do not clean the trays in a dishwasher; doing so can damage the trays. Avoid using hot water.

Using the Trays

1 Clean the Tray

Clean the tray with standard laboratory detergents or mild solvents, such as ethanol or methanol. Use lint free tissue

to wipe it dry. Dust particles or lint on a sample tray can glow under UV illumination.

2 Dry the Tray

Dust particles or lint on a sample tray can glow under UV illumination.

Wipe the tray dry using a lint free tissue.

Turn on the System and Insert the Tray Turn on the imager. Insert the tray into the imager and close the door.



Coomassie is a trademark of BASF Aktiengesellschaft. GelRed and GelGreen are trademarks of Biotium, Inc. SYBR® and SYPRO are trademarks of Life Technologies Corporation. GelStar is a trademark of FMC Corporation.



Bio-Rad Laboratories, Inc.

Life Science Group Web site bio-rad.com USA 1 800 424 6723 Australia 61 2 9914 2800 Austria 43 1 877 89 01 177 Belgium 32 (0)3 710 53 00 Brazil 55 11 3065 7550 Canada 1 905 364 3435 China 86 21 6169 8500 Czech Republic 420 241 430 532 Denmark 45 44 52 10 00 Finland 358 09 804 22 00 France 33 01 47 95 69 65 Germany 49 89 31 884 0 Hong Kong 852 2789 3300 Hungary 36 1 459 6100 India 91 124 4029300 Israel 972 03 963 6050 Italy 39 02 216091 Japan 81 3 6361 7000 Korea 82 2 3473 4460 Mexico 52 555 488 7670 The Netherlands 31 (0)318 540 666 New Zealand 64 9 415 2280 Norway 47 23 38 41 30 Polend 48 22 331 99 99 Portugal 351 21 472 7700 Rusala 7 495 721 14 04 Singapore 65 6415 3188 South Africa 27 (0) 861 246 723 Spain 34 91 590 5200 Sweden 46 08 555 12700 Switzerland 41 026 674 55 05 Talwan 886 2 2578 7189 Thailand 66 662 651 8311 United Arab Emirates 971 4 8187300 United Kingdom 44 020 8328 2000

