

New Millicell® EZ SLIDE

- Culture directly on a microscope slide
- Simplify histology and cell staining procedures
- Simple detachment of media chamber from slide

Simplify your cell analysis by using the

Millicell EZ SLIDE to culture, fix, stain and view your sample all in one device. There's no need to remove the media chamber from the slide prior to fixing or staining. Easy well removal eliminates the worry of breaking slides or harming cells. Acquire data simply and quickly with Millicell EZ SLIDES.

Features

- Breakable tabs for easy well removal
- No tools required to remove wells from slide
- No adhesive used to attach wells to slide
- No leaky wells
- Polypropylene wells allow for fixing and staining with wells still attached
- Slide holder protects slide from damage

This new, disposable, molded, culture slide assembly is compatible with all growth media, and most fixing solutions and staining reagents.

Free Samples Available!

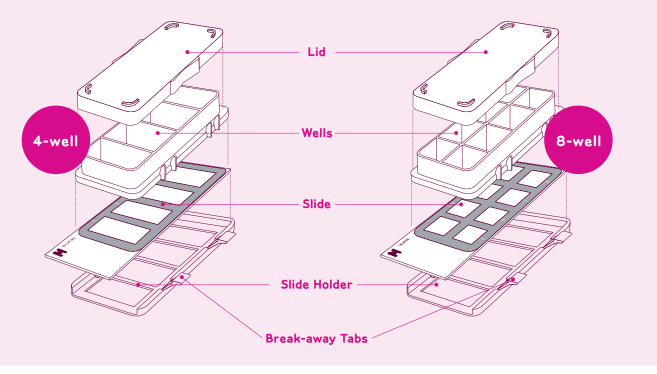
Contact your local Millipore sales representative or visit www.millipore.com/EZSLIDE

(See reverse for contact information.)



Easily Remove Wells Before Microscopy:

- 1 Hold the Millicell EZ SLIDE down on a flat surface.
- 2 Break away four tabs by pushing them down with your thumb.
- **3** Remove the cover.
- 4 Hold the slide down and lift the wells upward to remove.
- 5 Remove slide from holder.



ORDERING INFORMATION

Description	Qty/Pk	Catalogue No.
Millicell EZ slide (4-well glass)	16	PEZGS0416
	96	PEZGS0496
Millicell EZ SLIDE (8-well glass)	16	PEZGS0816
	96	PEZGS0896
Accessory		
Millicell EZ SLIDE Microscope Slide Holder	1	PEZXMSH01

www.millipore.com/EZSLIDE



For technical assistance, contact Millipore: 1-800-MILLIPORE (1-800-645-5476) E-mail: tech_service@millipore.com



For customer service, call 1-800-766-7000. To fax an order, use 1-800-926-1166. To order online: www.fishersci.com

Millipore, Advancing Life Science Together, and Millicell are registered trademarks of Millipore Corporation. The M mark is a trademark of Millipore Corporation. Fisher Scientific BN 0408108 Millipore Lit. No. DS3657EN00 04/10 BS-GEN-10-02881 Printed in U.S.A. © 2010 Millipore Corporation, Billerica, MA 01821 U.S.A. All rights reserved.