SpectraSlide® AP-1



L72061

Storage

Room temperature



Product Description

Slide Specifications

Materials PMMA

Dimensions (W x D x H) 75 mm x 25 mm x 2.1 mm Number of chamber 1 chamber

Sample volume $\qquad \qquad \text{Less than 20 } \mu \text{L}$

Optimal cell counting range $5 \times 10^4 - 1 \times 10^7$ cells/mL

Dye

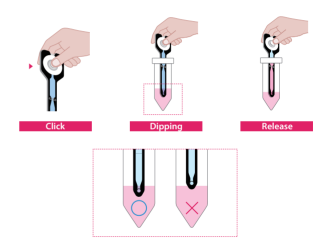
Acridine orange(AO) and Propidium iodide(PI)

The SpectraSlide® AP-1 is an innovative disposable cell counting device designed for the LUNA-FX7™ Automated Cell Counter. It simplifies the cell counting process by integrating sampling and staining into one step. The pre-coated AO and PI dissolves instantly upon contact with liquid, ensuring immediate and effective cell staining. To ensure consistent sampling and usability, the SpectraSlide® AP-1 incorporates haptic feedback and a click mechanism. When used with the SlideBed, it prevents contamination by blocking residual liquid from accessing the internal components of the cell counter.

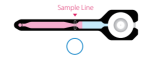
With its innovative features and user-friendly design, the SpectraSlide® AP-1 offers a reliable and efficient solution for precise, reproducible cell counting.

Directions for Use

- 1. Prepare the cell sample for counting.
- 2. Tear off the top of the wrapping and carefully remove the slide.
- **3.** Press the rubber dome before inserting it into the tube for proper cell sample loading.
- 4. Make sure the hole is completely submerged for proper cell sample loading.
- 5. Release the rubber dome gently while keeping your finger in contact.



6. Ensure the sample reaches the line on the SpectraSlide® AP-1.





SpectraSlide® AP-1

- 7. Wipe off any excess liquid from the slide before cell counting.
- 8. Place the slide correctly into the SlideBed. Please wait 30 seconds to allow cell movement to stabilize.





9. Insert the slide into the LUNA-FX7™ Automated Cell Counter.





Disclaimer

This product is for research use only.

Please consult the material safety data sheet for information regarding hazards and safe handling practices.



LEARN MOR

HEADOUARTERS

FL 3

28 Simindaero 327beon-gil, Dongan-gu Anyang-si, Gyeonggi-do 14055 South Korea Email: info@logosbio.com Tel: +82 (31) 478-4185

Fax: +82 (31) 360-4277

USA 7700 Little River Turnpike STE 207

Annandale, VA 22003 USA Email: info-usa@logosbio.com Tel: +1 (703) 622-4660, +1 (703) 942-8867

Fax: +1 (571) 266-3925

EUROPE 1 allée Lavoisier

59650 Villeneuve d'Ascq France Email: info-france@logosbio.com Tel: +33 (0)3 74 09 44 35 Fax: +33 (0)3 59 35 01 98

Additional information is available on our website *www.logosbio.com.* © Aligned Genetics, Inc. 2025. All rights reserved.

LBSM-RD-PI-S1-001 Rev.1