

## User Instruction

## Slide & Chamber

\* Read this instruction manual before use and keep it safe.

Cat.No.	Product Name	Sterilization	Working Volume (Max. Volume)	Culture Area per well
192-008	Slide & Chamber 8well	Sterile (EOG)	0.35mL~0.6mL (1.0mL)	70mm <sup>2</sup>
192-004	Slide & Chamber 4well	Sterile (EOG)	0.7mL~1.4mL (2.0mL)	170mm²
192-002	Slide & Chamber 2well	Sterile (EOG)	1.4mL~2.4mL (4.0mL)	400mm <sup>2</sup>

<sup>\*</sup> Working Volume is 35%-60% of the maximum volume.

### **Precautions**

- The glass may break if you use excessive force when removing the hook. Be careful with the force you use to hold the glass.
- Press a cover glass gently to eject as much air as possible when you seal a sample. Excessive force may break the cover glass.

Remove the hook after immunostaining.

Lift the hook to remove.

- Do not use this product for other purpose than research.
- Use gloves and a face mask when you work with this product.

# Product configuration

Cover (PS)



Hook (PP)



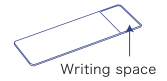
Chamber (PP)

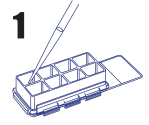


Gasket

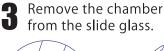


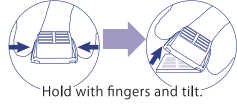
Slide glass



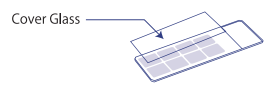


Dispense a sample into wells, place the cover on it, incubate, and immunostain.





Prepare separately a cover glass (24mm x 55mm) and seal the sample.





Manufactured and sold by:



Head Office: 2-2-7 Murotani, Nishi-ku, Kobe

651-2241, JAPAN TEL +81-78-991-4477 FAX +81-78-991-4491

E-mail: info@watson.co.jp

https://watsonbiolab.com