

Cell-Culture SlideFlask Chamber

All-in-One Solution for Cell Culture & Microscopic Observation—Cell-Culture SlideFlask Chamber is a combination of conventional cell culture flask and single well slide, providing better and safer handling of samples.



Key Benefits

- **Cultivate & Observe, Seamlessly**

Compatible with Glass/DLux/Flux bottom materials: After culture, directly use for microscopic observation

- **Innovative 2-in-1 Design**

Combines the functionality of a conventional cell culture flask and a single-well slide-enabling safer, more convenient sample handling.

- **Flexible Operation**

Easy-to-open flip-top design allows quick disassembly of the chamber and slide, ideal for downstream experiments (staining, imaging, etc.).

- **Reliable Experimental Safety**

No chemical adhesives used.

Packing trays can be used as incubation racks in CO₂ incubators.

Non-pyrogenic, Non-cytotoxic, DNase/RNase-free, Human DNA-free.

Cat#	Description	Unit
07-7109	PS chamber, Glass slide, PP holder, Working Vol 2.5~5.5 ml, Growth Area 9 cm ² , Sterile	6 /Pack, 2 Packs/Case
07-7209	PS chamber, DLux slide, PP holder, Working Vol 2.5~5.5 ml, Growth Area 9 cm ² , Sterile	6 /Pack, 2 Packs/Case
07-7309	PS chamber, FLux slide, PP holder, Working Vol 2.5~5.5 ml, Growth Area 9 cm ² , Sterile	6 /Pack, 2 Packs/Case