

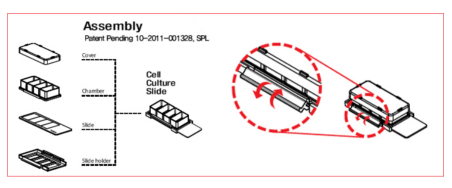


CELL CULTURE SLIDE FOR CYTOGENETICS



SPL developed NEW optimized supports for the *in situ* culture of amniocytes, chorionic villi derived cells, and other adherent cells. These new supports allow to perform the *in situ* culture directly on the slides, that are treated to guarantee excellent cell attachment and growth, and at the end of the culture it is possibile to perform immediately, avoiding the trypsinization step, chromosomal banding or molecular investigation (i.e. fluorescent *in situ* hybridisation, FISH).

SPL uses for these NEW Cell Culture Slides a very smart assembly system, without using adhesive that could be cytotoxic or could create problems of breakage while detaching the chamber from the slide.



Features:

- Innovative solution: no chemical adhesives (non-cytotoxic, non-pyrogenic), very smart Assembly system;
- Easy of use: ready to use, trays can be stacked on one another, and used as incubation racks;
- Useful: suitable for in situ culture and direct analysis, without trypsinization;
- Flexible: suitable for chromosome banding and FISH analysis;
- Short turnaround time: only primary cultures are harvested;
- Packaging: 6 Chambers supplied in a practical tray; each case contains 2 trays for a total of 12 chamber;
- Leakage testing: no leakage observed after 7 days incubation at 37°C;
- Sterility: by Gamma Irradiation
- CE IVD marked

Cell Culture Slide

Ordering Information

Туре	Cat.No.	No. Well	Material chamber/slide/holder	vol/Well
	SP101307	1	PS/Glass/PP	2.5-5.5 ml
	SP101308	2	PS/Glass/PP	1.2-2.5ml
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