





## Hybridwell<sup>™</sup>

New optimized supports for the in situ culture of amniocytes, chorionic villi derived cells, and other adherent cells. Hybridwell<sup>™</sup> allows to perform the in situ culture directly on a plastic slides, when the growth is optimal it is possibile to start immediately, avoiding the trypsinization step, chromosomal banding or molecular investigation (i.e. FISH).

- Innovative solution: no chemical adhesives (non-cytotoxic, non-pyrogenic), mechanical assebly system;
- Packaging: 6 Hybridwell<sup>™</sup> supplied in a practical tray; each case contains 2 trays for a total of 12 chamber;
- 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;
- Easy of use: ready to use, trays can be stacked on one another, and used as incubation racks;
- Leakage testing: no leakage observed after 10 days incubation at 37°C;
- Sterility: Electron beam Irradiation.

## CE *ivd* mark (98/79/CE)

Cat.No.	No. Well	Material flask/slide/holder	Working Volume	Growth Surface
SP33201	1	PS/Dlux Polymer/PP	2.5-5.5 ml	9.40 cm <sup>2</sup>

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