Thermo Scientific Nunc Lab-Tek Chamber Slide System



Nunc[™] Lab-Tek[™] Chamber Slide System includes a unique removable chamber that enables growth of anchorage dependent cells right on the microscope slide.

Use the same slide later for staining and microscopic examination.

details

- Broad range of formats and well numbers to meet your application needs
- · Available with a Permanox solvent-resistant plastic slide for adherent cell culture
- Writing surface provides easy identification of samples
- Save time and reagents by growing cells directly on microscope slide
- In 1-, 2-, 4-, 8- and 16-well configurations; all measure 25 × 75 mm
- · Medical-grade silicone sealing gasket can be removed for cover slipping
- No cell transfer needed prior to visualization/staining
- Useful for viral and mycoplasma testing, chromosome studies, toxicity tests and immunocytology
- Suitable for use with fluorescent labels
- Sterile

Certifications: CE marked.

Nunc Lab-Tek Chamber Slide System

Cat. No.	Material	No. of Wells	Culture Area, cm ²	Working Vol., mL	No. per Tray	No. per Carton	No. per Case
177372	Glass Chamber Slide System	1	9.4	2.5 - 4.5	8	16	96
177380	Glass Chamber Slide System	2	4.2	1.2 - 2.0	8	16	96
177399	Glass Chamber Slide System	4	1.8	0.5 - 0.9	8	16	96
177402	Glass Chamber Slide System	8	0.8	0.2 - 0.4	8	16	96
178599	Glass Chamber Slide System	16	0.4	0.1 - 0.2	8	16	96
177410	Permanox Plastic Chamber Slide System	1	9.4	2.5 - 4.5	8	16	96
177429	Permanox Plastic Chamber Slide System	2	4.2	1.2 - 2.0	8	16	96
177437	Permanox Plastic Chamber Slide System	4	1.8	0.5 - 0.9	8	16	96
177445	Permanox Plastic Chamber Slide System	8	0.8	0.2 - 0.4	8	16	96
171080	Coverglass for 16 well slide	-	-	-	-	-	55