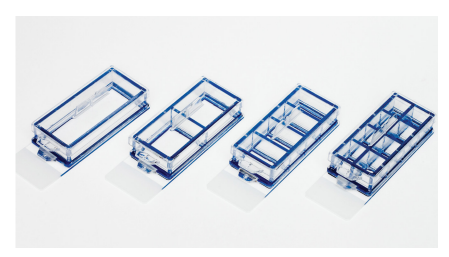
## ► Thermo Scientific Nunc Lab-Tek II Chamber Slide System



Nunc<sup>™</sup> Lab-Tek<sup>™</sup> II Chamber Slide<sup>™</sup> System consists of a removable, polystyrene media chamber attached to a specially treated standard glass microscope slide.

Use the same slide later for staining and microscopic examination.

Consists of a removable media chamber attached to a standard glass microscope slide (25 × 75 mm) – grow cells directly on slides. Slides are specially treated with a unique RS wash to ensure a consistent growth surface.

## details

- Completely sterile and available in 1-, 2-, 4- or 8-well configurations
- Tabbed cover fits on top of the chamber to allow gas exchange while minimizing evaporation
- Removal tool (included) makes it easy to separate the chamber from slide
- Superfrost<sup>™</sup> marking area facilitates labeling
- Non-fluorescent microscope slide, glass with rounded corners
- · Biocompatible adhesive
- Inert hydrophobic well border printed on slide
- Treated for excellent attachment and growth of cells
- Slide separator included in each pack
- CE marked

Includes: Removal tool.

## Nunc Lab-Tek II Chamber Slide System

Cat. No.	No. of Wells	Culture Area, cm²	Suggested Working Vol., mL	No. per Tray	No. per Carton	No. per Case
154453	1	8.6	2.0 - 4.5	8	16	96
154461	2	4	1.0 - 2.0	8	16	96
154526	4	1.7	0.5 - 1.0	8	16	96
154534	8	0.7	0.2 - 0.5	8	16	96