### thermo scientific

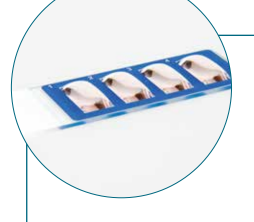


Nunc Lab-Tek chamber slides, chambered coverglasses, and flasks on slides

Seamless transition from culture to cellular imaging



**Thermo Scientific Nunc Lab-Tek Chamber Slide System** Seed, incubate, fix, and stain on a single microscope slide using the chamber slide system with removable chamber.



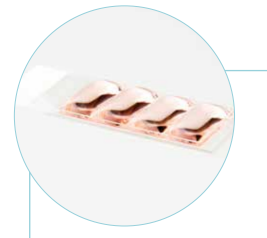
#### Biocompatible adhesive acts as a barrier between chamber and slide while the chamber is still attached. After removal of the chamber, the slide has a hydrophobic border to isolate individual wells.

#### Lab-Tek II <u>chamber slides</u>, CC<sup>2</sup> glass

Chemically modified glass provides a positively charged growth surface that mimics poly-D-lysine; aids in the attachment of fastidious cells.

#### Lab-Tek II chamber slides, RS glass

Soda-lime glass, with special cell culture treatment wash, aids in the attachment of cells to slide.



The silicone gasket between the chamber and slide acts as a physical barrier after the chamber is removed.

#### Lab-Tek chamber slides, Permanox<sup>™</sup> plastic

Cell culture-treated surface allows attachment of most adherent cells.

### Lab-Tek chamber slides, soda-lime glass

Offers optimal optical clarity with minimal fluorescent background; features glass that is more resistant than plastics to solvents, acids, bases, and heat. **Thermo Scientific<sup>™</sup> Nunc<sup>™</sup> Lab-Tek<sup>™</sup> Chambered Coverglasses** Nonremovable chambers are mounted onto coverglasses and provide optimal optical characteristics required for live-cell imaging, high-magnification microscopy, and confocal image analysis.

Lab-Tek chambered coverglasses

1.0 borosilicate glass.

Your research requires unique and specific solutions. With a comprehensive range of chamber slides, surfaces, and formats to choose from, you can select the best fit for your imaging applications, helping to ensure results you can trust.

Seed, incubate, fix, and stain all on one slide—we offer the most comprehensive portfolio on the market today for cellular imaging analysis.

# Lab-Tek II chambered coverglasses

1.5 borosilicate glass.

#### Flaskette<sup>™</sup> slide

Glass slide with removable silicone barrier.

#### SlideFlask

Single structure with flask ultrasonically welded to polystyrene slide. Simply break the two apart to remove the flask from the slide.

#### Thermo Scientific<sup>™</sup> Nunc<sup>™</sup> Lab-Tek<sup>™</sup> Flask on Slide

Ideal for cell karyotyping using single-cell autoradiography or single-cell immunofluorescence. Culture your cells directly on the slide and then remove flask if desired.

## thermo scientific

#### **Ordering information**

No. of wells	Suggested working volume (mL)	Culture area (cm²/well)	Units per pack/carton/case	Cat. No.
Nunc Lab-Tek C	hamber Slide System, soda-lime glas	s		
1	2.5-4.5	9.4	8/16/96	177372
2	1.2–2.0	4.2	8/16/96	177380
4	0.5–0.9	1.8	8/16/96	177399
8	0.2–0.4	0.8	8/16/96	177402
16	0.1–0.2	0.4	8/16/96	178599
Nunc Lab-Tek C	hamber Slide System, Permanox plas	tic		
1	2.5–4.5	9.4	8/16/96	177410
2	1.2–2.0	4.2	8/16/96	177429
4	0.5–0.9	1.8	8/16/96	177437
8	0.2–0.4	0.8	8/16/96	177445
Nunc Lab-Tek II	Chamber Slide System, RS glass			
1	2.0-4.5	8.6	8/16/96	154453
2	1.0–2.0	4.0	8/16/96	154461
4	0.5–1.0	1.7	8/16/96	154526
8	0.2–0.5	0.7	8/16/96	154534
Nunc Lab-Tek II	Chamber Slide System, CC <sup>2</sup> glass			
1	2.0-4.5	8.6	8/16/96	154739
2	1.0–2.0	4.0	8/16/96	154852
4	0.5–1.0	1.7	8/16/96	154917
8	0.2–0.5	0.7	8/16/96	154941
Nunc Lab-Tek C	hambered Coverglass, 1.0 borosilicat	e glass		
1	2.5-4.5	9.4	8/16/96	155361
2	1.2–2.0	4.2	8/16/96	155380
4	0.5–0.9	1.8	8/16/96	155383
8	0.2–0.4	0.8	8/16/96	155411
Nunc Lab-Tek II	Chambered Coverglass, 1.5 borosilic	ate glass		
1	2.0-4.5	8.6	8/16/96	155360
2	1.0–2.0	4.0	8/16/96	155379
4	0.5–1.0	1.7	8/16/96	155382
8	0.2–0.5	0.7	8/16/96	155409
Nunc Lab-Tek F	lask on Slide, Flaskette format, glass	slide		
1	2.5–5.0	10	8/16/96	177453
Nunc Lab-Tek F	lask on Slide, SlideFlask format, polys	styrene slide**		
1	2.5–5.0	9.0	5/-/50	170920

#### **Accessory products**

Description	Material	Dimensions (mm)	Units per pack/case	Cat. No.			
Coverglass for 16-well chamber slide							
Accessory for Cat. No. 178599	Glass	22 x 47	-/96	171080			
Coverglass for SlideFlask							
Accessory for Cat. No. 170920	Glass	18 x 50	100/1,000	171862			

### Find out more at thermofisher.com/chamberslides



For Research Use Only. Not for use in diagnostic procedures. © 2018 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL07820 1018