

## Slide box, True North®



### PC folder, rugged stainless steel closure

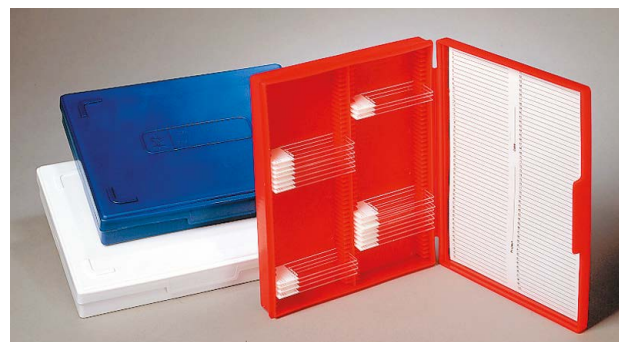
Durable and stackable slide box for safe storage and transport of slides.

- Grooved slide slots separate slides and prevent slide contact
- Temperature resistant foam lining: Protects slides in low temperatures (–80 °C)
- Easy slide retrieval, identification sheet, lining, and grooved slots are numbered

WxDxH: 208×175×34 mm

Description	Colour	Pk	Cat. No.
Slide box for 100 slides	Purple	1	631-1527

## Slide boxes



### PP

Slide boxes holding either 25 or 100 standard slides.

- Hinged lids are held securely closed by latch lock
- Stacking feet maximise stability when placed on top of one another
- Slide inventory sheet on the inside of the lid

Colour	WxDxH (mm)	Pk	Cat. No.
<b>For 25 slides</b>			
White	90×140×35	1	631-0738
Blue	90×140×35	1	631-0739
Red	90×140×35	1	631-0740
<b>For 100 slides</b>			
White	165×210×35	1	631-0735
Blue	165×210×35	1	631-0736
Red	165×210×35	1	631-0737

## Slide holder cabinet



The cardboard microscope slide holders offer instant reference and fast fingertip retrieval. They sort, classify, or arrange slides in any order. Cards can be added, removed or changed for fast updating.

- Durable holder is cardboard fitted with a protective plastic frame, which provides secure protection of specimens
- Each slide holder card accepts four slides of any thickness
- Space for identification and comments

Description	WxDxH (mm)	Pk	Cat. No.
Microscope slide holder cabinet	413×130×165	1	631-0824
Microscope slide holders	125×75×1	12	631-0823

## Boxes for 15 or 50 ml tubes, Transformer™ Cube



### PP, with clear lid

Robust, rugged construction for repeated storage. Snap-in one of the two included grids, either 15 ml tube grid or the 50 ml tube grid.

- Deep grid wells securely hold tubes upright
- Locate tubes easily with keyed lid, imprinted grid and first tube orientation
- View tube storage through clear lid and transparent sides

Colour	WxDxH (mm)	Pk	Cat. No.
Purple	132×132×129	5	211-0370