

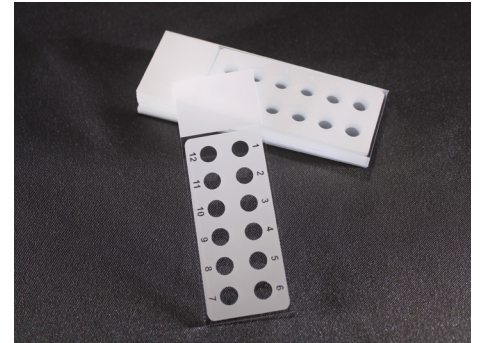
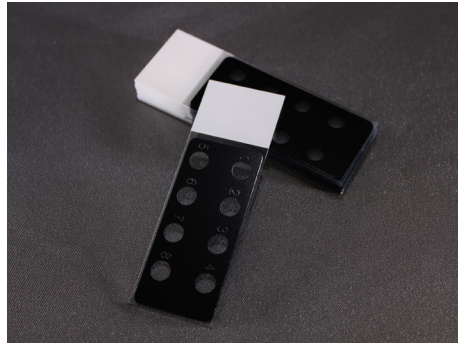
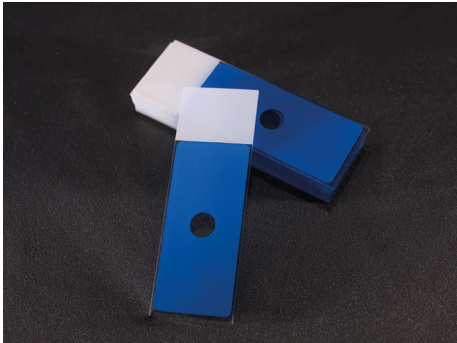
Cel-Line Specialty Microscope Slides

Specialty slides for diagnostics and unique
laboratory needs



Specialty Printed Slides

Epreidia Cel-Line Specialty Slides are clean, wettable printed slides with a super hydrophobic mask. This involves laser etching of the glass slide and/or printed ink surface to form micro-lines and patterns. Cel-Line pioneered printed slide technology with the development of HTC slides and HTC Super Cured.



Coatings:

HTC SLIDES (H)

Acetone proof, chemically resistant, and autoclavable proprietary coating that is hydrophobic for controlling cross contamination, and includes an opaque coating to eliminate glare.

HTC SUPERCURE (S)

Wettable glass surface for enhanced cell attachment and spreading capabilities within the wells

EPOXY SLIDES (A)

Acetone proof, chemically resistant, and autoclavable surface.

ADCELL

Ideal for adhering fresh cells, frozen sections and formalin fixed tissues for immunoperoxidase, immunoalkaline phosphatase, colorimetric and radiolabeled in situ DNA hybridization procedures.

Additional Information:

QUANTITY

Slides offered in packs of 72 (1/2-gross) and minimum order quantity is 20 gross per item/color.

SUPERFROST VS. PLAIN

Superfrost includes a frosted white tab on one end, while the plain slides do not include an additional tab.

Ordering Information

| Format | Dimension | Type | Color | Cat. No. | | |
|--------|------------------|-------|---------------|-----------------|--|---|
| 1-well | 6 mm | H | Blue | 30-728H-BLUE | | 30-1179 1-well 14 mm white superfrost end |
| | 14 mm | H | Blue | 30-1179H-BLUE | | |
| | 15 mm | A | Black | 30-1040A-BLACK | | 30-1040 1-well 15 mm white superfrost end |
| | | H | Brown | 30-1040H-BROWN | | |
| | | H | Red | 30-1040H-RED | | |
| | 15 mm End Tab | A | Red | 30-1432A-RED | | 30-1432 1-well 15 mm white colored end |
| | | S | Yellow | 30-1432S-YELLOW | | |
| | 17x24 mm | A | Black | 30-503A-BLACK | | 30-341 1-well 20 mm white superfrost end |
| | | H | Blue | 30-503H-BLUE | | |
| | 20 mm | H | White | 30-341H-WHITE | | 30-503 1-oblong-well 17 x 24 mm white superfrost end |
| 1-ring | 10 mm | A | Black | 30-1600A-BLACK | | 30-1600 1-ring 10 mm white superfrost end |
| | 15 mm | A | Black | 30-924A-BLACK | | |
| | | A | Blue | 30-924A-BLUE | | |
| | | H | Black | 30-924H-BLACK | | |
| | | H | White | 30-924H-WHITE | | 30-924 1-ring 15 mm white superfrost end |
| | S | Black | 30-924S-BLACK | | | |

| Format | Dimension | Type | Color | Cat. No. | | |
|--------|-----------|-------|---------------|---------------|---|--|
| 2-well | 4 mm | S | Black | 30-442S-BLACK | | 30-422 2-well 4 mm white superfrost end |
| | 6 mm | S | Red | 30-941S-RED | | |
| | 7 mm | H | Blue | 30-976H-BLUE | | 30-941 2-well 6 mm white superfrost end |
| | 8 mm | A | Blue | 30-58A-BLUE | | 30-976 2-well 7 mm white superfrost end |
| | | H | Blue | 30-819H-BLUE | | |
| | 11 mm | H | Green | 30-43H-GREEN | | 30-58 2-well 8 mm white superfrost end |
| | 15 mm | H | Black | 30-226H-BLACK | | 30-819 2-well 8 mm white superfrost end |
| | | H | Blue | 30-226H-BLUE | | |
| | | H | Green | 30-226H-GREEN | | 30-43 2-well 11 mm white superfrost end |
| | | H | Red | 30-226H-RED | | |
| H | | White | 30-226H-WHITE | | | |
| 10 mm | S | Red | 30-226S-RED | | 30-226 2-well 15 mm white superfrost end | |
| | H | Blue | 30-533H-BLUE | | | |
| | | Red | 30-533H-RED | | | |
| | 12 mm | S | Red | 30-406S-RED | | 30-553 1-ring 10 mm white superfrost end |
| | | A | Red | 30-224A-RED | | 30-224 2-rings 15 mm white superfrost end |
| | 15 mm | H | Black | 30-224H-BLACK | | |
| H | | Blue | 30-1189H-BLUE | | 30-1189A 2-squares 18 mm plain | |

| Format | Dimension | Type | Color | Cat. No. | | |
|--------|-----------|------|--------------|---------------|-------------------------------------|--|
| 3-well | 6 mm | H | Blue | 30-1973H-BLUE | | 30-31 3-well 11 mm white superfrost end |
| | 11.5 mm | A | Blue | 30-31A-BLUE | | |
| | | H | Blue | 30-31H-BLUE | 30-1004 3-well 19 mm plain | |
| | | H | White | 30-31H-WHITE | | |
| | | S | Green | 30-31S-GREEN | | |
| | 14 mm | H | Black | 30-12H-BLACK | | |
| | | H | White | 30-12H-WHITE | | |
| | | S | Green | 30-12S-GREEN | | |
| 19 mm | H | Red | 30-1004H-RED | | | |

| Format | Dimension | Type | Color | Cat. No. | | |
|--------|-----------|-------|---------------|---------------|--|--|
| 4-well | 5 mm | S | Black | 30-378S-BLACK | | 30-378 4-well 5 mm white superfrost end |
| | 6 mm | H | Red | 30-86H-RED | | |
| | | H | White | 30-86H-WHITE | | |
| | | S | Blue | 30-1818S-BLUE | | |
| | 7 mm | H | Red | 30-730H-RED | | 30-235 4-well 9 mm white superfrost end |
| 9 mm | S | Black | 30-235S-BLACK | | | |


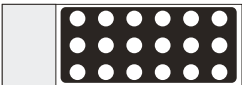


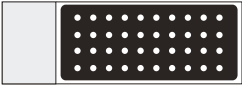
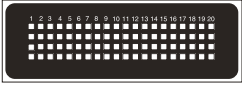
| Format | Dimension | Type | Color | Cat. No. | | |
|--------|-----------|------|-------|---------------|--|--|
| 6-well | 5 mm | H | Black | 30-191H-BLACK | | 30-191 6-well 5 mm white superfrost end |
| | | H | Green | 30-191H-GREEN | | |
| | 6 mm | S | Blue | 30-1817S-BLUE | | 30-228 6-well 9 mm white superfrost end |
| | 9 mm | H | Black | 30-228H-BLACK | | |
| | 10mm | H | White | 30-618H-WHITE | | |

| Format | Dimension | Type | Color | Cat. No. | | |
|----------------|-------------------|------|--------------|----------------|--|---|
| 8-well | 3 mm | S | Green | 30-450S-GREEN | | 30-450 8-well 3 mm white superfrost end |
| | 5 mm | H | Yellow | 30-310H-YELLOW | | 30-14 8-well 5 mm white superfrost end |
| | | S | Black | 30-14S-BLACK | | |
| | 6 mm | H | White | 30-10H-WHITE | | 30-310 8-well 5 mm white superfrost end |
| | 6 mm numbered | H | Blue | 30-66H-BLUE | | 30-10 8-well 6 mm white superfrost end |
| | 6 mm teflon | S | Red | 30-10S-RED | | |
| | | S | Red | 30-10S-RED-BOX | | |
| | 6 mm with numbers | H | White | 30-379H-WHITE | | 30-66 8-well 6 mm with number white superfrost end |
| 7 mm staggered | H | Blue | 30-424H-BLUE | | 30-379 8-well 6 mm with number white superfrost end | |
| 8 mm | S | Blue | 30-8S-BLUE | | 30-8 8-well 8 mm white superfrost end | |
| 8-ring | 8 mm | A | Black | 30-455A-BLACK | | |

| Format | Dimension | Type | Color | Cat. No. | | |
|---------|-------------------|------|--------|----------------|--|---|
| 10-well | 5 mm | S | Blue | 30-175S-BLUE | | 30-175 10-well 5 mm white superfrost end |
| | | S | Yellow | 30-175S-YELLOW | | |
| | | H | Black | 30-372H-BLACK | | 30-372 10-well 5 mm with number white superfrost end |
| | 6 mm | H | Blue | 30-1804H-BLUE | | 30-225 10-well 6 mm white superfrost end |
| | | H | Black | 30-7H-BLACK | | |
| | 7 mm | H | White | 30-7H-WHITE | | 30-7 10-well 7 mm white superfrost end |
| | | S | White | 30-7S-WHITE | | |
| | 7 mm with numbers | H | Green | 30-281H-GREEN | | 30-281 10-well 7 mm with number white superfrost end |
| | 7 mm with Adcell | H | Black | 30-7H-BLACK-AD | | |
| | 8 mm | A | Red | 30-966A-RED | | 30-966 10-well 8 mm white superfrost end |

| Format | Dimension | Type | Color | Cat. No. | | |
|---------|-------------------|-------|---------------|---------------|---|--|
| 12-well | 3 mm | H | Black | 30-401H-BLACK | | 30-26 12-well 4 mm white superfrost end |
| | | H | Blue | 30-401H-BLUE | | |
| | 4 mm | S | Blue | 30-279S-BLUE | | 30-279 12-well 4 mm with number white superfrost end |
| | | H | Blue | 30-26H-BLUE | | |
| | 4 mm with numbers | H | White | 30-279H-WHITE | | 30-111 12-well 5 mm white superfrost end |
| | 5 mm | H | Black | 30-111H-BLACK | | |
| | | H | Black | 30-405H-BLACK | | 30-1871 12-well 5 mm with number white superfrost end |
| | 5 mm with numbers | H | Blue | 30-1871H-BLUE | | |
| | 6 mm | H | White | 30-103H-WHITE | | 30-103 12-well 6 mm white superfrost end |
| | | S | Black | 30-103S-BLACK | | |
| 7 mm | H | White | 30-968H-WHITE | | 30-968 12-well 7 mm white superfrost end | |

| Format | Dimension | Type | Color | Cat. No. | | |
|---------|-------------------|------|-------|---------------|---|---|
| 14-well | 5 mm | A | Black | 30-844A-BLACK |  | 30-844 14-well 5 mm white superfrost end |
| | | H | White | 30-844H-WHITE | | |
| | 5 mm with numbers | H | Black | 30-311H-BLACK |  | 30-311 14-well 5 mm with number white superfrost end |
| | | H | Blue | 30-311H-BLUE | | |
| | | H | H-Red | 30-311H-RED | | |
| | | S | Blue | 30-3810S-BLUE | | |

| Format | Dimension | Type | Color | Cat. No. | | |
|---------|-------------------|------|-------|----------------|---|---|
| 15-well | 5 mm staggered | S | Red | 30-119S-RED |  | 30-119 staggered / 15-well 5 mm white superfrost end |
| 18-well | 5 mm | H | Red | 30-943H-RED |  | 30-943 18-well 5 mm white superfrost end |
| 21-well | 4 mm | A | Black | 30-407A-BLACK |  | 30-407 21-well 4 mm white superfrost end |
| | | H | Blue | 30-407H-BLUE | | |
| 24-well | 4 mm | H | Blue | 30-342H-BLUE |  | 30-342 24-well 4 mm white superfrost end |
| 27-well | 4 mm | H | Blue | 30-506H-BLUE | | |
| 30-well | 3 mm | H | Green | 30-2323H-GREEN | | |
| | | H | White | 30-2323H-WHITE | | |
| 40-well | 2 mm | H | Blue | 30-748H-BLUE |  | 30-748 40-well 2 mm white superfrost end |
| 80-well | 2 mm with numbers | H | Blue | 30-563H-BLUE |  | 30-563 80-squares 2 mm with number plain |

Epredia offers instrument, consumable, and service solutions for your complete Anatomical Pathology workflow.

Contact your Epredia team

Customer care
ep-cs-portsmouth@epredia.com

800-258-0834

Find out more at [epredia.com](https://www.epredia.com)