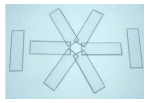
Culture Slips[®]

Surface treated slides for use with Streamer[®] and FlexFlow[™].

FFCS-P

FFCS-L



- Available in two sizes: 75 × 25 × 1,0 mm (for Streamer[®] or FlexFlow[™]), 75 × 24 × 0,2 mm (for FlexFlow[™] only).
- 75 x 25 x 1,0 mm Culture Slips[®] are rimmed with a 1,0 mm wide PTFE border to help limit cell culture growth to the portion of the slip exposed to fluid flow.
- Low autofluorescence.
- > Matrix-treated to promote cell attachment.
- Covalently bonded surfaces: Amino, Collagen (Type I or IV) Elastin, ProNectin (RGD), Laminin (YIGSR).
- Delivered in sterile twin packs for one time immediate use.
- > Available in cases of 6 and 36 culture slips.

75 x 25 x 1,0 mm for Streamer [®] or FlexFlow™	
Cat. No.	Description
CS-U	Culture Slips [®] – Untreated
CS-A	Culture Slips [®] – Amino
CS-C	Culture Slips [®] – Collagen Type I
CS-C/IV	Culture Slips [®] – Collagen Type IV
CS-E	Culture Slips [®] – Elastin
CS-P	Culture Slips [®] – ProNectin
CS-L	Culture Slips [®] – Laminin
75 x 24 x 0,2 mm for FlexFlow™	
Cat. No.	Description
FFCS-U	Culture Slips [®] – Untreated
FFCS-A	Culture Slips [®] – Amino
FFCS-C	Culture Slips [®] – Collagen Type I
FFCS-C/IV	Culture Slips [®] – Collagen Type IV
FFCS-E	Culture Slips [®] – Elastin

Culture Slips[®] – ProNectin

Culture Slips[®] – Laminin