

# CULTURE SLIPS®

Microscope slides and cover slips surface treated for cell attachment.  
Choose from any of Flexcell®'s culture surface treatments.

- Available in two sizes: 75 mm × 25 mm × 1.0 mm (for Streamer® or FlexFlow™) and 75 mm × 24 mm × 0.2 mm (for FlexFlow™ only).
- 25 mm × 75 mm × 1.0 mm Culture Slips® are rimmed with a 1.0 mm wide PTFE polymer 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), and Laminin (YIGSR).
- 75 mm × 25 mm × 1.0 mm Culture Slips® delivered in sterile twin packs for one time immediate use. 75 mm × 24 mm × 0.2 mm Culture Slips® individually packaged in its own culture dish.



ORDERING INFORMATION (Please contact distributor for pricing)			
Catalog Number	Product/Item	Price Per Case of 36 <i>5% Savings*</i>	Price Per Pack of 6
75 mm × 25 mm × 1.0 mm for Streamer or FlexFlow			
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 mm × 24 mm × 0.2 mm for FlexFlow only			
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		
FFCS-P	Culture Slips — ProNectin		
FFCS-L	Culture Slips — Laminin		

*\*Savings based on buying a case of 36 at the "per pack of 6" price.*

CONSUMABLES