

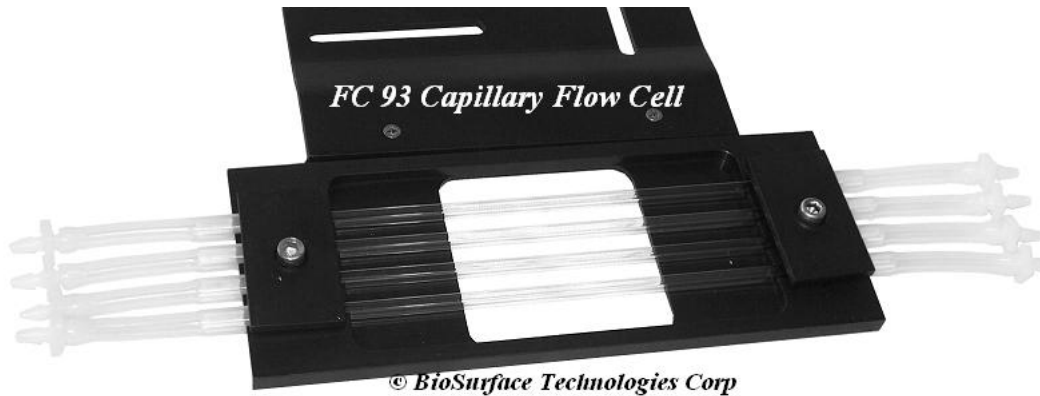
# BioSurface Technologies Corporation

## Microscopy and Image Analysis Flow Cells

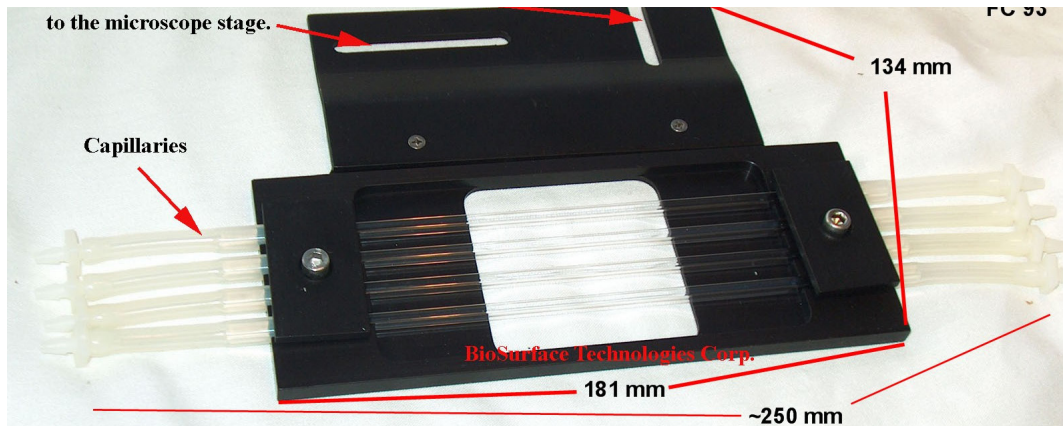
[All BioSurface Technologies Flow Cells are Completely Autoclavable and Reuseable]

### FC 93 Capillary Flow

#### DESCRIPTION



The FC 93 Capillary Flow Cell is a 4-channel capillary flow cell. Each flow channel consists of a 3 mm ID square, borosilicate glass capillary. Wall thickness of the glass capillary is 0.5 mm, which allows use of long working distance or low power objectives. The FC 93 Capillary Flow Cell is compatible with transmitted, reflected, fluorescence, and confocal microscopy. Barbed connectors provided are compatible with size 16 (3 mm ID) tubing (check flow cell dimensions for stage compatibility).



#### PRICING (USD)

##### FC 93 Capillary Flow Cell

**\$400.00 \***

3-mm ID square glass capillary flow cell, 4 channel  
includes: standard platform-stage microscope mount, 4 glass capillary flow channels.

##### FC 93-7.25 Replacement Capillary Flow Channel (each)

**\$20.00 \***

includes: 3 mm ID square glass capillary with silicone tubing and barbed connectors.

\*Pricing shown is for domestic US Market on net 30 day terms. Please Contact BioSurface Technologies Corporation, or one of our international distributors for international pricing and delivery.