

Microscopy

FLEXCELL[®] FLEXFLOW[™]

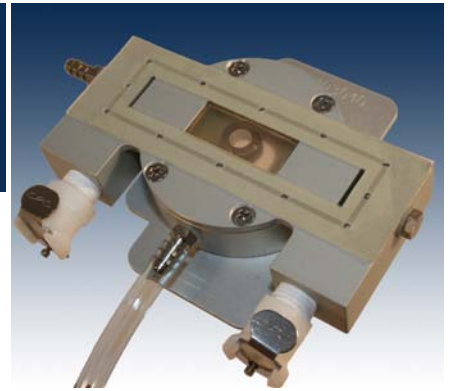
Shear Stress Device

Flex your cells while applying a shear stress.

- Uses a computer controlled peristaltic pump to regulate shear stress from 0-35 dynes/cm².
- Strain cells using a Flexcell[®] Tension System before, during, or after applying shear stress.
- Culture cells on matrix bonded surfaces (StageFlexer[®] membranes or Culture Slips[®]).
- View cell responses to flow and/or strain in real-time with an upright microscope.

ORDERING INFORMATION (Please contact distributor for pricing)

Catalog Number	Product/Item	Price
FF-3000	FlexFlow [™] Microscopy System	
FF-3000D	FlexFlow [™] Microscopy Device Only	



FlexFlow[™] includes:

- FlexFlow[™] device
- Tubing and quick disconnects
- Peristaltic pump
- StreamSoft[™] software
- Two pulse dampeners

*FlexFlow[™] device also sold separately.