

Microscopy

FLEXCELL® STAGEFLEXER®

A single-well embodiment of a BioFlex culture plate well.

- *StageFlexer consists of a single 35 mm well.*
- Analyze cellular responses to cyclic or static tension in real-time.
- Contains valving mechanism that automatically regulates and maintains pressure to provide the specified strain regimen.

Membranes can be deformed using a Flexcell Tension Plus system in the following ways:

- Freely in an open chamber (gradient biaxial strain)
- Across a cylindrical Loading Post (equibiaxial strain)



CALL YOUR DISTRIBUTOR FOR PRICES

StageFlexer includes:

- StageFlexer device
- Three cylindrical Loading Posts (25 mm, 28 mm, and 31 mm diameters) used to vary strain magnitudes
- Gaskets, O-ring, snap ring and pliers
- Silicone-based lubricant
- Six StageFlexer membranes

* StageFlexer requires a standard (upright) microscope for viewing cells.

Microscopy

FLEXCELL® STAGEFLEXER® JR.

- *StageFlexer Jr. consists of a single 1-inch well designed to accept membranes removed from BioFlex, UniFlex or TissueTrain plates.*
- Continue to strain cells while observing responses in real-time on a microscope stage.
- Includes Loading Posts of different geometries to vary strain vectors.

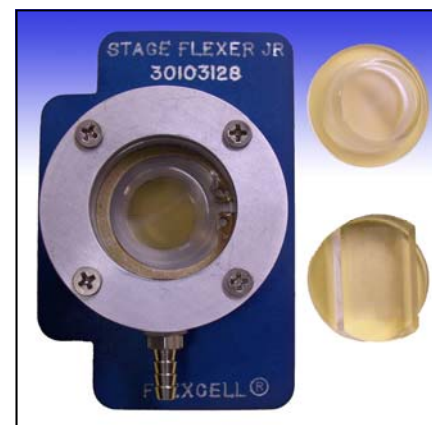
Membranes can be deformed using a Flexcell Tension Plus system in the following ways:

- Freely in an open chamber (gradient biaxial strain)
- Across a cylindrical Loading Post (equibiaxial strain)
- Across an Arctangle Loading Post (uniaxial strain)

StageFlexer Jr. includes:

- StageFlexer Jr. device
- One 18.5 mm diameter cylindrical Loading Post
- One Arctangle Loading Post
- Gaskets, O-ring, snap ring and pliers
- Silicone-based lubricant

* StageFlexer Jr. requires a standard (upright) microscope for viewing cells.



CALL YOUR DISTRIBUTOR FOR PRICES