

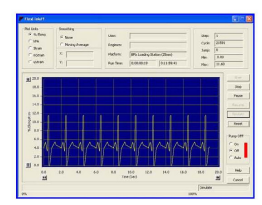
## FLEXCELL<sup>®</sup> FLEX JR.™ Tension System

## Stretch cells in a Single Plate Baseplate or in real-time with a microscopy device.

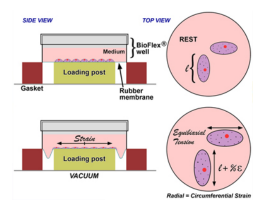
- Computerized, vacuum-operated instrument that applies a defined controlled, static or variable duration cyclic tension to cells growing in vitro.
- Regulated vacuum deforms flexible membranes in Flexcell<sup>®</sup> 6-well culture plates and in Flexcell<sup>®</sup> microscopy devices.
- ➤ Simulate *in vivo* tissue strains and frequencies in cells from muscle, lung, heart, blood vessels, skin, tendon, ligament, cartilage, and bone.
- Contains state-of-the-art digital valve to automatically regulate and maintain vacuum to provide the specified strain regimen.
- ➤ Multiple frequency, amplitude and waveform changes can be programmed in one regimen.
- ➤ Waveforms available: static, sinusoidal, heart stimulation, triangular, square, custom (Fig. 5).
- Supplied with cylindrical Loading Posts to provide equibiaxial strain, to be used with 6-well BioFlex® culture plates (page 19) for 2D cell constructs or with 6-well Tissue Train® Circular Foam culture plates (page 21) for 3D cell constructs.
- ➤ Optional Arctangle<sup>®</sup> Loading Posts to provide uniaxial strain, to be used with 6-well **UniFlex**<sup>™</sup> **culture plates** (page 21).
- > NEW! System now works with Single Plate Baseplate Kits (SPBK-1000)
- ➤ Drives up to four independent FlexLink® remote compression and/or tension controllers.
- System works with StageFlexer<sup>®</sup>, StageFlexer<sup>®</sup> Jr. (page 12), and FlexFlow<sup>™</sup> (page 13) microscope devices.\*
- ➤ Flex Jr.™ System includes:
  - Flex Jr.™ Tension FlexLink®
  - Laptop computer
  - FlexSoft® Flex Jr.™ Software
  - Single Plate Baseplate Kit
  - Tubing and Adaptor Kit
  - \* Microscopy devices sold separately.



Figure 4. FLEX JR.™ Tension System



**Figure 5.** Waveform plot showing typical heart waveform



**Figure 6.** Equibiaxial strain application to cells in a well of a BioFlex<sup>®</sup> culture plate

Please note: For operation, the Flex Jr.™ Tension System requires a vacuum pump.