

FLEXCELL® FLEXSTOP™

Be Selective! Use a FlexStop™ to block stretching.

- Reusable valved rubber stopper inserts into underside of BioFlex®, Tissue Train®, and UniFlex® culture plate wells to prevent pressure-induced deformation.
- Can be used as a negative control (static culture) when testing mechanical load effects on cells in BioFlex®, Tissue Train®, and UniFlex® culture plates.

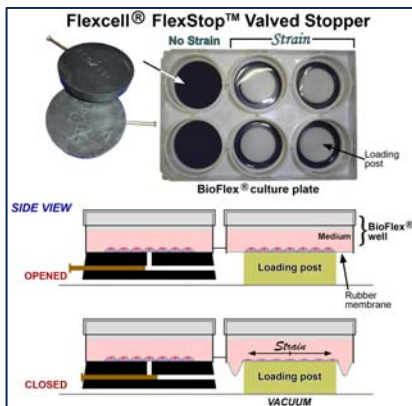
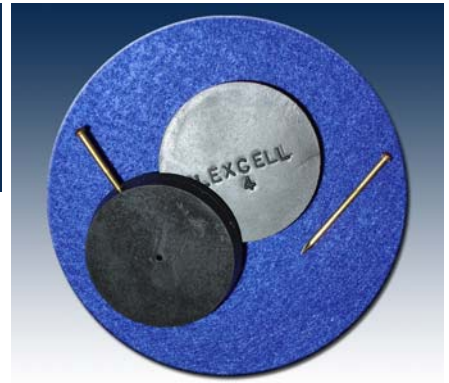


Figure 23. Schematic of FlexStop™ mechanism to prevent vacuum-induced deformation of well bottom.



FlexStop™ includes:

- 12 Rubber stoppers
- 12 Brass pins for insertion into the BioFlex®, Tissue Train® and UniFlex® wells

ORDERING INFORMATION (Please contact distributor for pricing)

Catalog Number	Product/Item	Price
BFS-3000	BioFlex® FlexStop™ (Quantity of 12)	