

6-well UniFlex® Culture Plates

Flexible bottomed culture plate used with Arctangle[®] Loading Stations[™] to provide uniaxial strain to cells in monolayer culture.

- Compatible with the Flexcell® Tension and Tissue Train® systems.
- Relationship of strain to vacuum well characterized.
- Strain field represented by a 0.6" wide x 0.952" (3.68 cm²) long centrally located rectangular region (Fig. 36).
- ➤ Uniaxial strain varies by only +/- 1.5 % across the designated uniaxial strain region.
- Covalently bonded surfaces: Amino, Collagen (Type I or IV), Laminin (YIGSR).
- > Available in cases of 10 and 40 plates.
- * Arctangle®Loading Stations™ required for correct application of uniaxial strain.

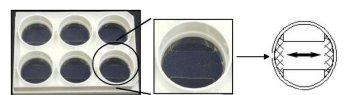


Figure 36. UniFlex® culture plate with schematic of the strain region

Cat. No.	Description
UF-4001U	UniFlex® Culture Plate – Untreated
UF-4001A	UniFlex® Culture Plate – Amino
UF-4001C	UniFlex® Culture Plate – Collagen Type I
UF-4001C/IV	UniFlex® Culture Plate – Collagen Type IV
UF-4001L	UniFlex® Culture Plate – Laminin