



CellMax Implant Membranes feature hollow fiber membrane implant technology that provides a true-to-life response for drug screening and cancer research. Made from modified polyvinylidene difluoride (mPVDF), these hollow fiber membranes are biocompatible, resistant to cell adhesion, hydrophobic, and resistant to a variety of organic solvents including most aqueous acids and bases. These hollow fibers can be heat sealed and autoclaved without affecting the molecular weight cut-off or changing the membrane performance.

Company: Spectrum Laboratories