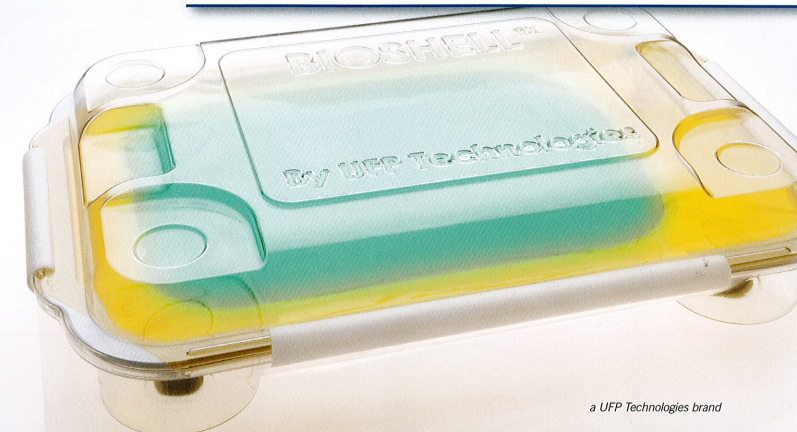
BIOSHELL SUSPENSION PACK





Protection Through Innovation

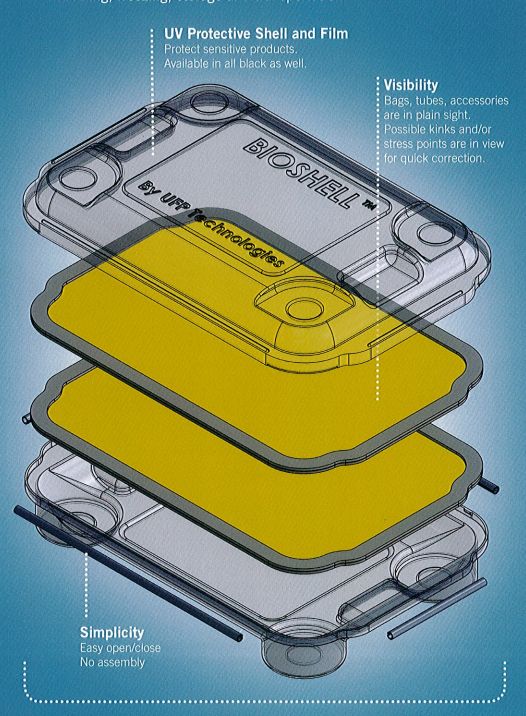
BioShell Suspension Pack advances bag protection through a unique suspension design. Bags are enveloped tightly in a durable film that suspends products within a polycarbonate shell. The suspension film absorbs shocks during impact allowing bags to move within a cushion of air. This prevents damage by eliminating contact with the shell.

BioShell Suspension Pack allows for exceptional versatility. Varying sized bags—at any fill level—can be loaded into the same shell without compromising security. The shell can be used as a process tray for liquid bags as well as for freezing, storage and transportation. And a stackable design increases efficiency and reduces wasted space.

BioShell Suspension Pack is designed to offer maximum protection and flexibility in a universal storage container. Advanced protection starts today.

PROTECTION Through Suspension

Our unique film molds tightly to bags and suspends them within a rigid polycarbonate shell—keeping them safe from damage during handling, freezing, storage and transportation.



Unparalleled versatility

- Position bags in any orientation
- · Fill to any level
- Allows use of varying number of tubes, tube lengths, clamps or filters without sacrificing protection
- Ample room for data loggers or other accessories
- Compatible with bags from all manufacturers

Rapid freeze/thaw times

- Thermally conductive construction allows contents to quickly freeze and thaw
- · Suitable for water baths

Multi purpose

- Acts as process tray for carts and benches
- Serves as a liquid bag handling, storage and transport unit as well—simply remove the suspension system

Space saving

- Stackable
- Nestable
- Designed to maximize part density in industry standard freezers

Reusable & recyclable

- Reduces Costs
- · Environmentally friendly
- Each component is fully recyclable

Customizable

The entire system or select features are fully customizable

Patent Pending

