

The Placon® VPAK™ is a pre-designed packaging system that is proven to maintain sterility of medical implants through distribution to end use.





PRE-VALIDATED PACKAGING

The Placon VPAK is the packaging solution designed to bring new products to market quickly and cost-effectively.

 A premium quality, universal packaging system for small medical devices and components.







SPEED TO MARKET

- The Placon VPAK is a pre-existing solution with a standard design that requires fewer internal resources and lower capital investment so you can save money with no design or tooling costs.
- Pre-validated process ready for Gamma, EtO, and/or eBeam sterilization methods





WE'VE DONE THE WORK FOR YOU

INNER AND OUTER DIE-CUT LIDS

In-line flexographic printing options

BARGERGARD PROTECTIVE LINER

Choose from two different configurations for single or multiple small parts and components

INNER AND OUTER RIGID THERMOFORMED TRAYS

PRIMARY CARTON

Customizable with your brand



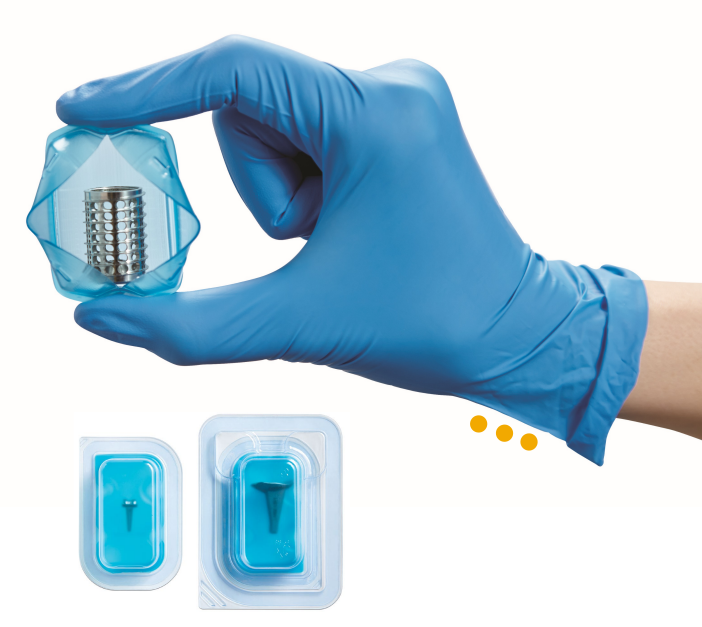


VBARGERGARD®

PROTECTIVE PACKAGING

BargerGard® is a Polyurethane (TPU) material that is die-cut, welded and/or formed to protect the sterile barrier and the medical instruments and components from hip stems and catheters to needles and screws from damage.

- To accommodate the large depth and breadth of implants it can hold, two unique BargerGard liners were engineered.
- Both liners are designed with fold-over hinged lids with holes exposed for EtO sterilization.



WORLD-CLASS PACKAGING PARTNER

Placon VPAK is already in the field, meeting the needs of medical device OEMs, hospitals, and clinicians.

- Intuitive single or double-sterile barrier system
- Rigid design ensures strong product protections
- Easy to use for smooth aseptic transfer







LET'S WORK TOGETHER

The Placon VPAK system is proven to maintain sterility of medical implants through distribution to end use. The system diminishes financial and other obstacles in the packaging process, reducing time to get small implants to market faster and more cost-effectively than custom-designed packaging.