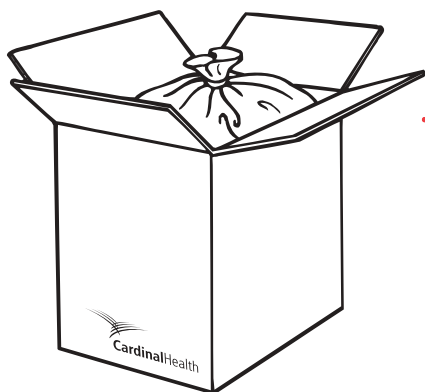
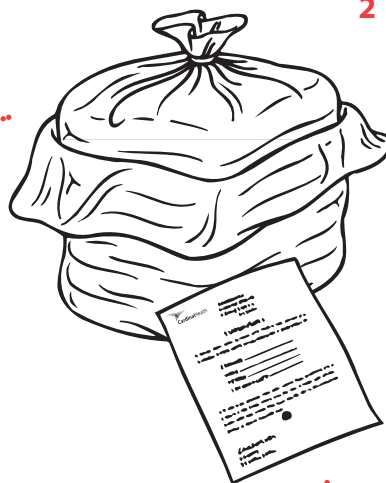


# Critical Assurance Sterile Apparel Multi-Level Packaging

## Sterile Apparel Packaging Process

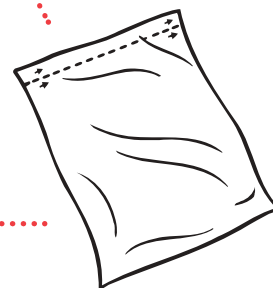
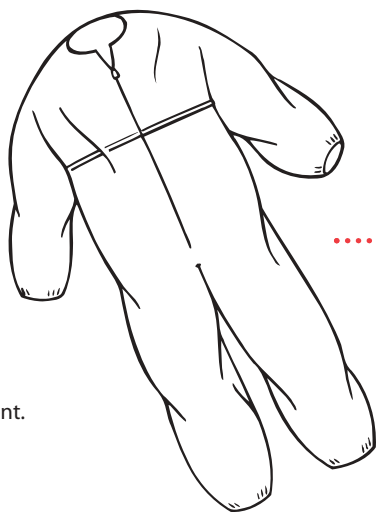


- 1 Outer shipping carton is securely sealed. Carton displays product label, sterile dot indicator and fully traceable lot number.



- 2 Multilevel interior packaging features two polyethylene carton liners secured with twist ties. The outer liner provides protection from dust and contamination, particularly if outer carton is discarded. A lot specific Certificate of Conformance is placed between the two liners. The inner liner allows transportation of product to a cleaner, more controlled environment.

- 4 Sterile garment consistently folded and packaged to ease aseptic donning. Traceable lot numbers are stamped on each individual sterile garment.



- 3 Completely heat sealed, airtight individual garment polybag is made from durable polyethylene film and features a varnish-coated ink, easy-to-open linear-tear and embossed lot number.

### Stringent Quality Procedures and Controls

The packaging of the Cardinal Health Sterile Micro-Clean® and Sterile Micro-Clean® Essentials apparel products routinely undergoes stringent quality inspections during each phase. Ensuring consistent package integrity is just another element of Cardinal Health's comprehensive quality control system that helps guarantee world-class quality sterile apparel products. Each sterile package is sealed with a fully traceable, unique lot number embossed on its edge.

On the outside of each master carton a small, yellow/brown indicator dot is affixed. After exposure to radiation the dot will change to the color red. Also, a Certificate of Conformance is placed within each master carton, confirming that the specific product was manufactured in accordance to the manufacturing specs and requirements. A yellow/brown indicator dot is also affixed to the Certificate of Conformance.