Genesis[™] sterilization container system

The Genesis™ sterilization container system was designed with the purpose of achieving sterility and sterility maintenance. All of the system's fe atures and benefits help support bringing sterile product to the OR. Protect your valuable instrument investment with V. Mueller® brand Genesis sterilization containers—the name you trust in the OR.

Hard coat anodization

Provides a protective barrier from corrosion, scratches and overall wear and tear of Genesis containers.

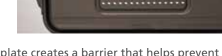
Body-centered carrying handles



Add support by bringing the arms and container close to the center of the body to help relieve stress on shoulders, the back, arms and wrists.

Offset perforations





When locked onto the lid, the retention plate creates a barrier that helps prevent objects from puncturing the filter.

V. Mueller®



Lid-lifting handles

Add control when inspecting the filter and the lid.

Compression gasket seal



Forms a seal by interlocking the latches. The bounce of the container when opened results from the compression between the gasket and the bottom of the container. It creates a seal to help maintain sterility.

Single-use disposable filter



Helps support efficacy for each cycle while maintaining sterility of container contents.

Stackability



Conveniently stores and saves space, especially in compact environments.

Raised bottom



Keeps the bottom of the container off of surfaces, and protects the integrity of the filter.

Double-sided data blocks



Provides visibility from either side of the container for easy set identification.

Tamper-evident arrows



Visibly confirm the container has not been opened and has properly gone through the correct sterilization process.

CareFusion Waukegan, IL

carefusion.com

