



# FLASH-GUARD®

Flash Sterilization & Transport Containers

1-800-783-8309 / www.Flash-Guard.com

## Why choose Flash-Guard®?... Here are 10 reasons why!

- ① FLASH-GUARD® meets **gravity steam flash-sterilization parameters** (270°F for 3 or 10 minutes) as defined by ANSI, AAMI, AORN and sterilizer manufacturers.
- ② FLASH-GUARD® is **fail-safe**; It has no moving parts during the sterilization process.
- ③ FLASH-GUARD® has **no movable valves** to service or check.
- ④ FLASH-GUARD® is made of solid stainless steel. It is so **durable** you may never need a replacement, and it comes with the best warranty available.
- ⑤ FLASH-GUARD® operates the same in a **pre-vac** steam sterilizer as it does in a high-speed **gravity** displacement (Flash) sterilizer.
- ⑥ FLASH-GUARD®'s durable stainless steel is **not harmed by chemicals** found in hospital steam (from boiler feed water treatment).
- ⑦ FLASH-GUARD® is failure-proof. If a sterilization failure occurs, it is always a sterilizer malfunction.
- ⑧ FLASH-GUARD® was designed with a sterilization indicator test. Flash cycle process integrator testing devices are placed in the open Flash-Guard® exhaust port and removed and read prior to removal of the Flash-Guard® from the sterilizer. If a sterilizer failure is indicated, a different sterilizer is to be used, or the time or temperature increased to achieve a proper readout.
- ⑨ FLASH-GUARD® comes complete with a universal handle to be used to close the lid, close the exhaust port, and extract the unit onto a cart or back table.
- ⑩ FLASH-GUARD® has no valves to deteriorate or replace, and stainless steel does not degrade to a point of system failure.



## Let Flash-Guard® Make Your Job Easier!

- ❖ Enables **multiple sets** can be sterilized at the same time in one sterilizer.
- ❖ Large size permits flash sterilization of **full instrument sets**, e.g. open heart, ophthalmic, orthopedic, etc.
- ❖ Can be placed on a cart or table upon removal from the autoclave, eliminating the need to carry hot and heavy trays.
- ❖ Baskets can be removed from the container and placed on the sterile field after autoclaving, which makes the container available for reuse.
- ❖ Flash-Guard® Instrument Baskets are designed for maximum cleaning efficiency in instrument processing equipment such as ultra-sonic cleaners and instrument washers and decontaminating equipment.
- ❖ Flash-Guard® Insert Baskets permit separation of special or delicate instruments from heavier utility items.