



## Anprolene AN75

The only **FDA-cleared**, room-temperature gas sterilizer.

Building on Anprolene's established reputation for efficiency and dependability, the next generation AN75 series achieves even more consistent sterilization results. An interactive touchscreen menu combines with component updates to provide the most versatile and effective sterilization system on the market.

Now all facilities can achieve hospital-level sterility assurance ( $10^{-6}$  SAL) at a reasonable price point.

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### DESCRIPTION

### MODELS

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#### Easy Touchscreen

Interactive touchscreen guides user through FDA-cleared instructions for use – reducing the risk of user error. After selecting desired exposure and aeration, sterilizer displays exact time the cycle will complete. Sterilization status and cabinet temperature shown throughout the cycle. Built in Quality Check of components is part of standard equipment operation. Sterilizer automatically performs verification testing before each use.

#### 17.6g EO Cartridge

Terminal sterility with 90% less EO than any other system on the market. Cartridge protects the hermetically sealed glass EO ampoule from accidental activation.

#### Process Challenge Device

Built into the purge probe handle to ensure the  $10^{-6}$  biological indicator is consistently placed in the most difficult location for EO to reach in every cycle – providing data driven results, regardless of the operator.

#### FDA-Cleared

The AN75 is the only FDA-cleared, room-temperature sterilizer on the market.

[SEE ALL OUR AN75 CLEARANCES](#)

#### 12 Hour Exposure Cycle

Achieves FDA-required  $10^{-6}$  sterility assurance level for terminal sterilization of medical devices.

#### Easy Installation

Requires only a 120v or 240v outlet and a 1" dedicated exhaust line.

#### Free Operator Training

It's like having a sterilization expert on staff! Free operator training for the life of your sterilizer and free 24/7 support.



#### Smart Cabinet Design

An interior ventilation port in the back of the chamber actively draws fresh air from the room throughout the entire cycle. Ensuring air flow in one direction and minimizing potential operator exposure.

#### Active Aeration in Same Chamber

Andersen's purge probe flushes the liner bag with a constant flow of fresh air at the end of the cycle – no need to transfer items to a separate area. Two hours of aeration standard. EO-absorbent items may require additional aeration. Active aeration continues indefinitely until products are removed.

#### 35L Sterilization Bag

Made of gas impermeable materials to maintain consistent gas concentration throughout the cycle. Liner bag cleared for up to 24 lb.

#### Make Your System Zero Emissions

Andersen abators are a simple, cartridge-based system that employ a dry catalyst resin. The resin converts ethylene oxide to biodegradable organic compounds. Replaceable abator cartridge has a 200 cycle capacity. Spent cartridges are non-hazardous.

#### Unmatched Sterilization compatibility

Anprolene's 100% EO system sterilizes at room temperature without external vacuum lines or steam generator. Protects your most delicate instruments, electronics, drills, fiber optics, hand pieces and cameras. As well as those plastic, fabric, cellulose or rubber items that you can't sterilize with other methods. Most any item with the exception of food, drugs or liquids can be sterilized.

#### Shelf Life

The FDA has cleared AN75 sterilization loads wrapped with Tyvek® Sterilization Pouches with Chevron Seal or Sterisheet® – both have a shelf life of at least three months.