

Vapor Line®

Steam Sterilization Integrator

An integrating indicator for monitoring all steam sterilization conditions - saturated steam, temperature and time.

Vapor Line is a sterilization process monitoring device designed to respond to all physical conditions within the sterilizing chamber. Vapor Line is used to detect sterilizer malfunctions/failures resulting from improper loading of the sterilizer, incorrect packaging, or malfunction of the sterilizer itself.

During sterilization, the dark coloured bar migrates along a paper wick through PASS and FAIL areas, indicating whether the sterilization conditions were met. The Vapor Line integrator provides a clear result immediately after sterilization without colour interpretation. The stable dark colour does not revert back - you can keep it as proof of correct sterilization exposure for as long as you need it.

Vapor Line Integrators should be used with every sterilization cycle to test and ensure all sterilization conditions are being met. A pass reading of the Vapor Line Integrator, however, does not mean that the item or items in the sterilizer load are sterile; it just means that the parameters for sterilization have been met.

Vapor Line should be used in conjunction with weekly or monthly B-Safe testing (Biological Monitoring / Spore Strips), physical monitors, a sterilizer preventative maintenance program and accurate record keeping for each sterilization load.



To order this or any Germiphene product,
contact us by calling 1-800-265-9931 or
via e-mail: info@germiphene.com