

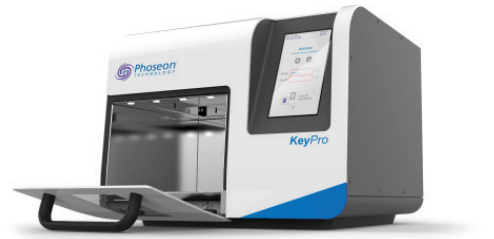
KeyPro™ Technology

Laboratory Disinfection

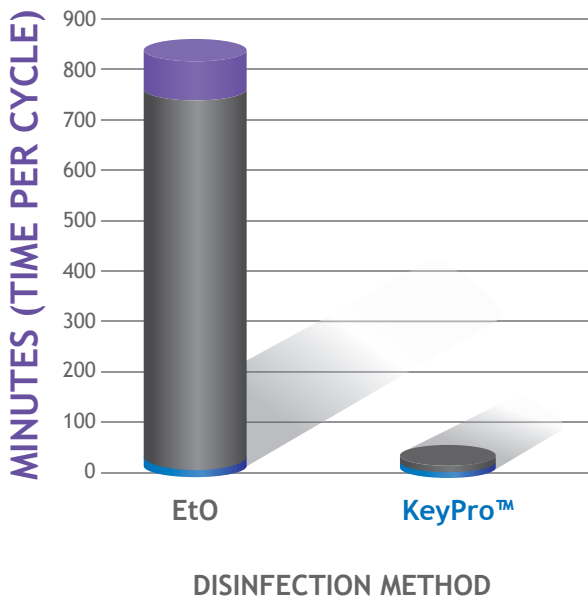


KeyPro™ vs. Conventional RNase Disinfection

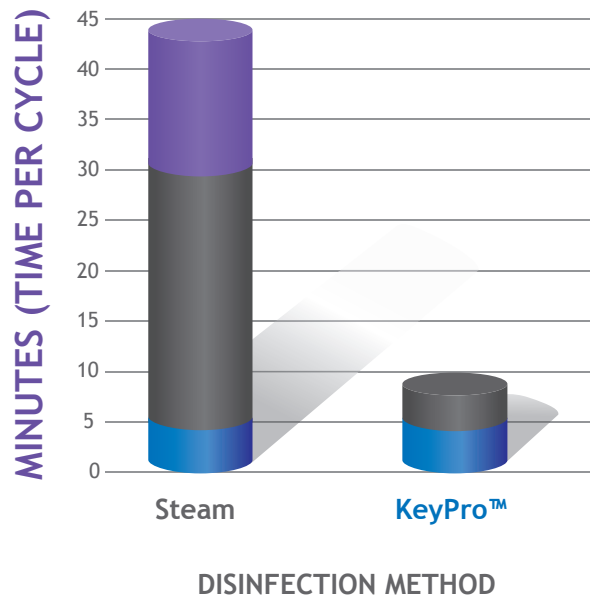
KeyPro™ utilizes high-intensity ultraviolet light for rapid and reliable disinfection of laboratory equipment and surfaces. The KeyPro light engine is capable of disinfecting even highly-resistant microorganisms, such as *Clostridium difficile*. In third-party testing, Phoseon's SLM technology was shown to be effective at inactivating *C. diff* spores by 5.79 log₁₀ in seconds. KeyPro also controls the light intensity for each session so that, once you develop an experiment or treatment protocol, you always get the same amount of light from the instrument.



KeyPro™ vs. Ethylene Oxide



KeyPro™ vs. Steam



-  Post
-  Cycle
-  Prep

*EtO Ethylene Oxide Processing (EtO) is widely used for the disinfection of healthcare devices and instruments.

*Steam is widely used for the disinfection of healthcare devices and instruments. The process involves exposing products to steam.