

# Sterilization of lens fungus

---

*Source:* <http://sci.tech-archive.net/Archive/sci.techniques.microscopy/2008-06/msg00036.html>

---

- *From:* "NoSpam" <NoSpam@xxxxxxxxxxxx>
  - *Date:* Fri, 27 Jun 2008 15:22:08 GMT
- 

Hello,

If one believes in sterilization techniques to arrest growth and prevent regrowth it might be best to consider ethylene oxide sterilization. This is a well proven and accepted technique to sterilize medical instruments including sigmoidoscopes, colonoscopes and bronchoscopes which contain delicate optical components.

It is very unlikely that damage will occur on a still usable lens. I am sure that with proper explanation contacts can be found to add a lens to a routine load of instruments.

This method of course will not remove any already existing growth, but will kill it.

GR.

.