









rinsada™ is an irrigating eyelid retractor.

-  It is a sterile, single-use FDA cleared medical device
-  rinsada™ is indicated in the removal of irritants of the ocular surface



Biofilm of the eyelids and lashes goes past the lid margin².

-  efforts to remove biofilm of the lid margin and meibomian glands are insufficient to remove the **entire** biofilm
-  the biofilm of palpebral conjunctiva & fornix line the accessory glands of Krause and Wolfring
-  high pressure irrigation is effective to remove this biofilm

rinsada™ led to a 70% drop in MMP-9².

-  rinsada reduced or removed all MMP-9 three hours post rinse
-  this reduction was seen up to 12 weeks post rinse
-  a rinsada rinse was superior to a standard rinse due to its intuitive design aiming fluid at the palpebral and bulbar conjunctiva and conjunctival fornix

rinsada is done in-office by trained eye care professionals.

-  done as a standalone procedure or in combination with other ocular surface procedures
-  most efficient procedure on the market

[Learn more at rinsada.com](https://www.rinsada.com)

1. Vincent, Maria, et al. 'Biofilm Theory for Lid Margin and Dry Eye Disease'. Ocular Surface Diseases - Some Current Date on Tear Film Problem and Keratoconic Diagnosis, IntechOpen, 7 Jan. 2021. Crossref, doi:10.5772/intechopen.89969.
2. Data on file, presented at American Society of Cataract and Refractive Surgeons Annual Meeting, 2003, in review for publication