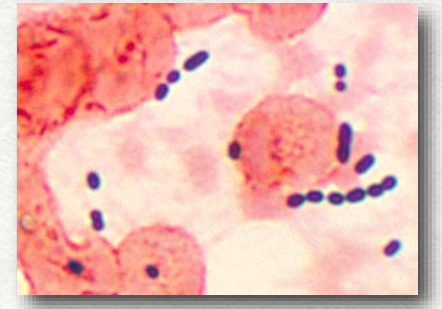
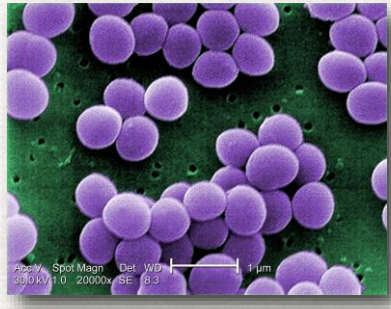


COMMERCIALLY AVAILABLE CHLORHEXIDINE 0.05% HAS A BUD OF 24H(!)
AND POVIDONE IODINE IS LISTED AS SINGLE USE



WHAT'S A RETINA SPECIALIST SUPPOSED TO DO?

- Using techniques that legit pharmacists use (we know because we collabed with a Pharmacy Professor), once aliquoted in 1mL syringes, commercially available alcohol-free chlorhexidine was stable for 30 days.
- Matters why? When you buy a 450mL bottle for \$120 versus a 15ml of povidone iodine for \$17, you need to make the math work. If you can use a big bottle for 30days, the math works.
- This in vitro study supports the clinical data using chlorhexidine for intravitreal injection prep.
- First author: Asad Durrani, MD



Senior Author: Sunir Garg, MD

