



# KEEPING YOU INFORMED

**Links to research on Povidone-Iodine and  
its efficacy in destroying pathogens.**

**Plus a link to the NIH listing on the web!**



---

*Last updated on 02/04/2022*

- ❖ **National Institute of Health CofixRX Listing**  
[COFIX RX- povidone-iodine antiviral nasal spray liquid](#)
- ❖ **National Institute of Health – Povidone Iodine (PVP-I) Oro-Nasal Spray: An Effective Shield for COVID-19 Protection for Health Care Worker (HCW), for all**  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8026810/>
- ❖ **In Vitro Efficacy of a Povidone-Iodine Nasal Antiseptic for Rapid Inactivation of SARS-CoV-2 | Global Health | JAMA Otolaryngology-Head & Neck Surgery | JAMA Network**  
<https://jamanetwork.com/journals/jamaotolaryngology/fullarticle/2770785>
- ❖ **Intranasal therapy and Sars CoV2: A comprehensive literature review**  
[https://probiologists.com/Uploads/Articles/11\\_637497463703161509.pdf](https://probiologists.com/Uploads/Articles/11_637497463703161509.pdf)
- ❖ **The need for Sars CoV2 nasal protection is as plain as the nose on your face | Registered Dental Hygienists**  
<https://www.rdhmag.com/infection-control/article/14206284/the-need-for-covid19-nasalprotection-is-as-plain-as-the-nose-on-your-face>
- ❖ **Review of the use of nasal and oral antiseptics during a global pandemic | Future Microbiology**  
<https://www.futuremedicine.com/doi/10.2217/fmb-2020-0286>
- ❖ **Intranasal Use of Povidone Iodine**  
<https://austinpublishinggroup.com/family-medicine/fulltext/jfm-v7-id1235.pdf>

- 
- ❖ **Povidone Iodine as a Preprocedural Nasal and Mouthrinse Prophylaxis for Sars CoV2 - Anesthesiology News**  
[https://www.anesthesiologynews.com/Commentary/Article/08-20/Povidone-Iodine-as-aPreprocedural-Nasal-and-Mouthrinse-Prophylaxis-for-COVID-19/59345?sub=5050728E9EEFE1CBC6913131DB53B76AA18D541E97E27B7DA74B2653CDAE&enl=true&dgid&utm\\_source=enl&utm\\_content=1&utm\\_campaign=20201122&utm\\_medium=button](https://www.anesthesiologynews.com/Commentary/Article/08-20/Povidone-Iodine-as-aPreprocedural-Nasal-and-Mouthrinse-Prophylaxis-for-COVID-19/59345?sub=5050728E9EEFE1CBC6913131DB53B76AA18D541E97E27B7DA74B2653CDAE&enl=true&dgid&utm_source=enl&utm_content=1&utm_campaign=20201122&utm_medium=button)
  - ❖ **UConn Health Researchers Find a Simple Oral Rinse Can Inactivate the Sars CoV2 Virus - Dental News**  
<https://dental-news.org/uconn-health-researchers-find-a-simple-oral-rinse-can-inactivate-the-covid-19-virus>
  - ❖ **Efficacy of Povidone-Iodine Nasal and Oral Antiseptic Preparations Against Severe Acute Respiratory Syndrome-Coronavirus 2 (SARS-CoV-2) - Jesse S. Pelletier, Belachew Tessema, Samantha Frank, Jonna B. Westover, Seth M. Brown, Joseph A. Capriotti, 2021**  
<https://journals.sagepub.com/doi/full/10.1177/0145561320957237>
  - ❖ **Using Povidone-Iodine in Sinonasal and Oral Cavities The antiseptic can quickly inactivate coronaviruses, including SARS, MERS and, yes, SARS-CoV-2.**  
<https://www.aorn.org/outpatient-surgery/articles/enews-briefs/june-16-2021>
  - ❖ **Povidone-Iodine Use in Sinonasal and Oral Cavities: A Review of Safety in the COVID-19 Era June 2020 Samantha Frank, MD, Joseph Capriotti, MD, Seth M. Brown, MD, MBA**  
<https://journals.sagepub.com/doi/full/10.1177/0145561320932318>
  - ❖ **An Inactivation of human viruses by povidone-iodine in comparison with other antiseptics.**  
<https://pubmed.ncbi.nlm.nih.gov/9403252/>