



SANITIZE YOUR NOSE in 2 simple, pain-free steps



Getting rid of germs in your nose is proven to prevent post operative infections

Germs in your nose can easily be transmitted, causing infection in open wounds and incision sites. That's why we use Steriwave™ Nasal Photodisinfection to get rid of the germs in your nose before your procedure.

Steriwave is a painless, 5-minute treatment that destroys nasal germs (including MRSA and other superbugs), significantly reducing your risk of infection.

2-step Steriwave treatment takes only 5 minutes

1 Blue Liquid

First, the blue liquid is gently applied into each nostril.



2 Non-Thermal Red Light

Then, non-thermal red light is used to activate the liquid for a few minutes.



What to expect

The Steriwave treatment is not associated with pain or discomfort. Some people experience a mild tingling or tickling sensation and, while the red light is on, you may feel a slight sense of warmth. These are normal. Treatment ceases once the light automatically turns off. If you experience pain or discomfort during the treatment, please tell the medical staff.

[Scan the QR Code to watch a video on how Steriwave Photodisinfection works](#)



Important safety information

Steriwave has been used in Canadian hospitals and clinics for over 100,000 applications over the past 10 years. No significant adverse events have been reported. Do not use Steriwave if you are allergic to methylene blue or chlorhexidine or you have nasal anatomical defects which prevent easy access to the nostrils.

ondine

SIMPLE SOLUTIONS TO COMPLEX INFECTIONS

For more information, contact:

Ondine Biomedical Inc.
support@ondinebio.com
www.ondinebio.com

T: 1.866.669.0555
F: 1.604.669.0533