









Address

Rue des Journaliers 1 7822 Ghislenghien Belgium

Telephone

+32 68 26 86 00

Fax

+32 68 55 28 48

E-Mail

info@ho-equipments.com

www.ho-equipments.com







NO Preparation
NO Anesthesia
NO Follow-up Necessary









Here's How The CryoPen|b Will Benefit You

Benign (viral) cutaneous lesions often occur on hands, feet, genitals and on all other parts of the body. Surgical removal may augment the risk of infection in some cases. It also will increase the cost of the procedure. This will be the reason why many of the smaller lesions in daily practice may remain without treatment.

The CryoPen|b offers a real solution in these cases. Effective treatment is achieved by the very practical application of cryotherapy which is a worldwide reference for skin lesion treatment in medical practice. For some lesions, such as actinic keratoses, warts, and actinic & seborrheic keratoses, cryotherapy is the standard first-line therapy. Low rates of side effects and excellent patient acceptance make the use of the procedure very attractive.

- Treatment easily adapts to every lesion, regardless of shape or size.
- Accurate spray technique will avoid treatment of healthy tissue around the lesion.
- Innovative concept for easy integration in daily practice.

- Only minor discomfort will allow longer treatment to augment the efficacy of the treatment.
- Greater power at -89°C.
- Short learning curve and very safe.
- Facilitates rapid, easy, low cost treatment, everyday!

Before **After**

Lesions to be treated

Lesions that can be treated in medical practice every day include verrucae, papilloma, dermatofibroma, actinic & seborrheic keratoses, angioma, condyloma and many others.

The direct spray technique will facilitate the dosage of the performance of your very effective CryoPen|b instrument: clinically estimate the shape and the size of the lesion, calculate the time of treatment in relation of the 1mm per 5 seconds freezing rate and you are ready to treat your patient. With CryoPen|b lesions from 2 to 6mm can be treated without compromising on quality.

The disposable cartridges have openers with built-in filters. They are part of the unique features of all CryoPen instruments.

23,5g cartridges have a great capacity, have a long shelf life and invite for easy integration in daily practice. One 23,5g cartridge has up to 360 seconds of constant gas flow. With the rate of penetration at 1mm per 5 seconds, for a 3mm deep lesion, 15 seconds of gas flow (of the 360 seconds available) will be used. Depending on the depth of the different lesions that will be presented you will easily be able to treat between 24 and 36 lesions from one 23,5g cartridge.



Treatment Experience



O Viral wart





Reepithelialization after 12 days



Full recovery after 40 days