



Our cool CryoPro®

For liquid nitrogen-based cryosurgery

Minimally invasive treatment of skin lesions

The CryoPro® is a handheld medical device for cutaneous cryosurgery that uses localized application of liquid nitrogen to treat skin lesions by tissue freezing.

The CryoPro® delivers a continuous flow of liquid nitrogen in a safe, precise, and controlled manner using either open spray or contact probe techniques.

Simplicity and reliability

The CryoPro® has a long history of reliability, safety, and ease of use and has several advantages compared to traditional excisional surgery:

- Good cosmetic results
- Lower risk of infection
- Minimal wound care
- Low cost

What's included?

Each CryoPro® device comes with a bent spray and four different open spray apertures (A+B+C+D) suitable for the most common skin lesions. Inside the CryoPro® a replaceable filter is mounted.

Improved operating

The latest improvement of the CryoPro® is a threaded replaceable filter attached to the inlet of the immersion tube, to prevent clogging of tube, valve and spray tips. The filter is an accessory and can be replaced if needed.

Optionally, contact probes are available in various sizes to better fit different lesion geometries and control the lateral spread of the freeze.

Furthermore, Cortex Technology offers solutions for liquid nitrogen handling and storage.

350 ml

CryoPro® MINI
12-14 hrs. static holding time

500 ml

CryoPro® MAXI
20-24 hrs. static holding time

CryoPro®

A versatile low-cost treatment of common skin lesions

Cortex

Niels Jernes Vej 6B
9220 Aalborg
Denmark
+45 9857 4100
cortex@cortex.dk
www.cortex.dk

CryoPro®



As cool as it gets –

CryoPro® delivers safety, reliability,
and precision at -196°C

 **Cortex**
Niels Jernes Vej 6B
9220 Aalborg
Denmark
+45 9857 4100
cortex@cortex.dk
www.cortex.dk