

The next generation of cryo therapy is here







# The worldwide patented invention of the liquid phase of nitous oxide by CRYOALFA

Our small devices work with expansion coldness. Liquid nitrous oxide is applied through a micro capillary directly on the skin part to be treated.

The treating temperature is constant at -89°C. An icing of the tissue of 3mm of a 10 mm diameter will be achieved after 10 seconds of application time. The tissue destruction is achieved at -40°C which is visible for 2-3 seconds on the frozen skin part.

Cryotherapy with Cryoalfa may now be routinely applied in all doctor's practice and hospitals because of the good acceptance of the patients. The Cryoalfa Super is suited for an introduction device for Cryotherapy, which has now become highly efficient by the "liquid freezing" method and costs only a few cents per treatment depending on the indication.

The CryoAlfa meets all expected demands in modern Cryotherapy. The liquid N2O is opened and stopped by simply using one finger. Cryoalfa can not get any easier!



## "Choose between the Standard or Contact Application Tip"









### REPLACEMENT CARTIDGES AVAILABLE

Each 16g catridge gives approx 30 x 10 second applications

#### **BEFORE**







**AFTER** 







- · Simple and secure handling
- · Extremely precise application
- Constant penetrating temperature of -89°C
- Usable for almost all skin-changes
- No destruction of biological function and structures
- · Excellent cosmetic effects, almost no scar formations
- · Non bleeding treatment, no anaesthesia required
- Practically painless, suitable for children
- Usable in case of a high operation risk or inoperability
- Majority of symptoms disappear after single use
- · No long waiting times in hospitals and specialised clinics
- · Post treatment care is minimal





