



Liquid nitrogen cryosurgical equipment



At -196 deg.C liquid nitrogen is the most efficient coolant to be used for cryosurgical treatment. Our CryoPro treatment units as well as the comprehensive accessory program are designed to provide reliable and trouble free operation even after extensive freezing due to the use of high quality materials and careful quality control in all production stages. In addition to the treatment units we also supply liquid nitrogen storage containers and withdrawal devices to conveniently fill the CryoPro units.



PRODUCT SPECIFICATIONS

| | | | | | |
|-----------------------|-------------------|-----------------|---------------------|----------------|-------------------|
| | sharp pointed | 1 mm | 2 mm | 3 mm | 4 mm |
| | 5 mm | 6 mm | 8 mm | 10 mm | 15 mm |
| | 20 mm | 30 mm | cervical probes | | |
| Open spray apertures: | std. tips A/B/C/D | bent spray ext. | straight spray ext. | acne spray tip | luer lock adapter |
| LN2 storage: | containers | withdrawal tube | roller base | | |
| Misc. accessories: | lexan cones | neoprene cones | carrying bag | | |

The CryoPro units are available in sizes of 0.5 l (Maxi) and 0.35 l (Mini) and come with a three year world wide warranty against manufacturing and material defects. The units are provided with the EC Certificate in class IIa under notified body 0543 according to the Council Directive 93/42/EEC concerning medical devices.