

For CRYO-S ELECTRIC II

CRYOPROBES CATALOGUE

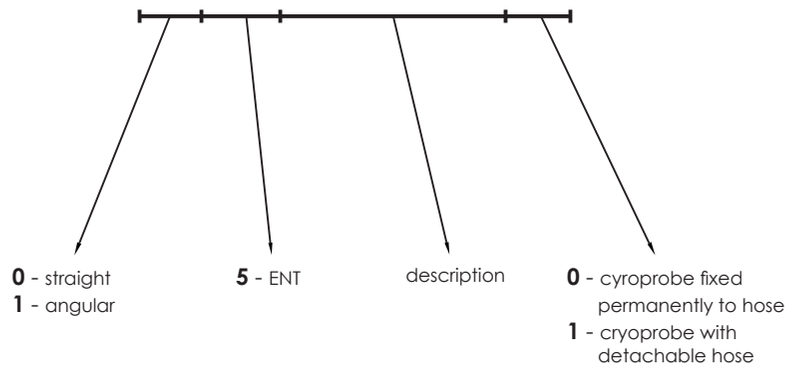
- Laryngology (ENT)



how to identify the probe?

order/ref. no.

0 5 1001 0



In care for highest quality of offered products and services, Metrum Cryoflex reserves the right to modify products and introduce changes in descriptions.

Laryngology – ENT

Cryosurgery has an advantage over electrocoagulation, laser, RF in that it is painless and less aggressive. It is possible to destroy tissue situated externally without damaging deeper structures, which is particularly important when it comes to treating epithelium and epidermis disease. The important feature of cryodestruction is the healing process. External damage to the epithelium makes easy regeneration and multiplication of adjacent tissues possible. The resultant scars are thin and delicate and they do not deform the surface. The virtue of cryosurgery is the possibility of combining it with other surgical techniques. Main indications: nasal bleeding (epistaxis), trigeminal neuralgia (tgn), tonsillitis chronica, nasal polyps, snoring, nasal congestion, other diseases of the mucous membranes of the upper respiratory tract and skin, cryoablation of detritus stasis.

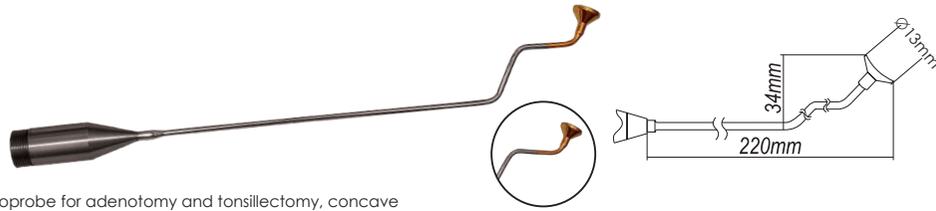
Cryo-S Electric II

order/ref. no. **CSEII**



State-of-the-art cryosurgical device manufactured by Metrum CryoFlex is the next generation of apparatus used by many experts in the field since 1992. Cryo-S Electric is controlled by microprocessor, and all the parameters are displayed on LCD screen.

- Mode selection, cleaning the probe and freezing can be performed automatically using footswitch keeping the site of a procedure under sterile conditions or touch screen.
- Electronic communication (chip system) between main device and connected cryoprobe. Unit recognizes optimal operating parameters and auto-configures to probe characteristics.
- Gas pressure and flow are set automatically, manual adjustment is not necessary.
- Contains automatic probe cleaning system and two freezing modes (continuous and discontinuous).
- Temperature of the probe, pressure, gas flow, time of the procedure are displayed during freezing.



cryoprobe for adenotomy and tonsillectomy, concave

type: L-10P/RF

reusable, detachable, concave	order/ref. no. 0 5 1002 1
reusable, fixed, concave	order/ref. no. 0 5 1002 0



cryoprobe for adenotomy, convex

type: L-10A/RF

reusable, detachable, convex	order/ref. no. 0 5 1001 1
reusable, fixed, convex	order/ref. no. 0 5 1001 0



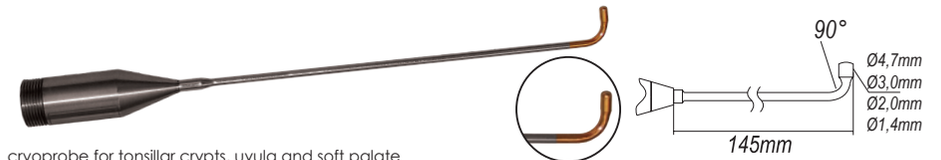
cryoprobe for tonsillar crypts, uvula and soft palate (snoring treatment), 45° angled, diameters: Ø4,7mm; Ø3,0mm; Ø2,0mm; Ø1,4mm

type: L-30/RF

reusable, detachable, Ø4,7mm	order/ref. no. 0 5 3454 1
reusable, detachable, Ø3,0mm	order/ref. no. 0 5 3453 1
reusable, detachable, Ø2,0mm	order/ref. no. 0 5 3452 1
reusable, detachable, Ø1,4mm	order/ref. no. 0 5 3451 1

type: L-30/RF

reusable, fixed, Ø4,7mm	order/ref. no. 0 5 3454 0
reusable, fixed, Ø3,0mm	order/ref. no. 0 5 3453 0
reusable, fixed, Ø2,0mm	order/ref. no. 0 5 3452 0
reusable, fixed, Ø1,4mm	order/ref. no. 0 5 3451 0



cryoprobe for tonsillar crypts, uvula and soft palate (snoring treatment), 90° angled, diameters: Ø4,7mm; Ø3,0mm; Ø2,0mm; Ø1,4mm

type: L-30/RF

reusable, detachable, Ø4,7mm	order/ref. no. 0 5 3904 1
reusable, detachable, Ø3,0mm	order/ref. no. 0 5 3903 1
reusable, detachable, Ø2,0mm	order/ref. no. 0 5 3902 1
reusable, detachable, Ø1,4mm	order/ref. no. 0 5 3901 1

type: L-30/RF

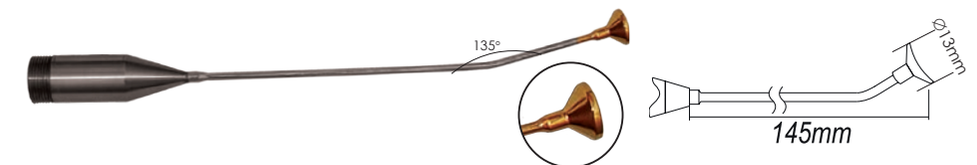
reusable, fixed, Ø4,7mm	order/ref. no. 0 5 9004 0
reusable, fixed, Ø3,0mm	order/ref. no. 0 5 9003 0
reusable, fixed, Ø2,0mm	order/ref. no. 0 5 9002 0
reusable, fixed, Ø1,4mm	order/ref. no. 0 5 9001 0



cryospatula for conchoplasty and nasal polyps

type: L-50/RF

reusable, detachable	order/ref. no. 0 5 5000 1
reusable, fixed	order/ref. no. 0 5 5000 0



cryoprobe for tonsillectomy and palatine tonsils cryostimulation, concave

type: L-40/RF

reusable, detachable, concave	order/ref. no. 0 5 4002 1
reusable, fixed, concave	order/ref. no. 0 5 4002 0



cryoprobe for tonsillectomy and palatine tonsils cryostimulation, convex

type: L-40/RF

reusable, detachable, convex

order/ref. no. **0 5 4001 1**

reusable, fixed, convex

order/ref. no. **0 5 4001 0**



cryoprobe for local nasal bleeding and nasal polyps, $\varnothing 3\text{mm}$

type: L-60/RF

reusable, detachable

order/ref. no. **0 5 6030 1**

reusable, fixed

order/ref. no. **0 5 6030 0**



cryoprobe for local nasal bleeding and nasal polyps, $\varnothing 5\text{mm}$

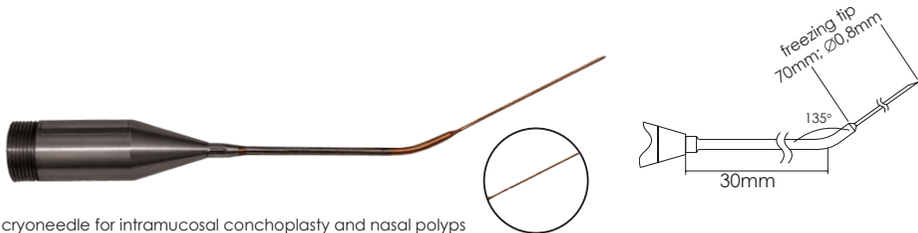
type: L-60/RF

reusable, detachable

order/ref. no. **0 5 6050 1**

reusable, fixed

order/ref. no. **0 5 6050 0**



cryoneedle for intramucosal conchoplasty and nasal polyps

type: L-70/RF

reusable, detachable, needle

order/ref. no. **0 5 7000 1**

reusable, fixed, needle

order/ref. no. **0 5 7000 0**



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