# M C METRUM CRYOFLEX

#### For CRYO-S Mini

# **CRYOPROBES CATALOGUE**

- Dermatology
- Gynaecology

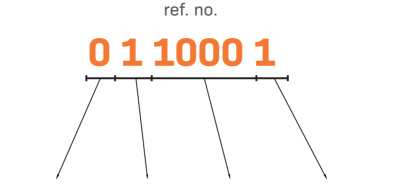




1 - detachable cryoprobe

0 - straight

### How to identify the cryoneedle?



description

### How to order the probe?

1 - dermatology

4 - gyneacology

Please indicate Order Number from the row with probe description.

order. no.

# PA01N210003

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

Standard accessories	Qty
Footswitch with a cable	1
Cylinder - unit pneumatic hose	2
Trolley for device and gas cylinder	1
N <sub>2</sub> O and CO <sub>2</sub> cylinder connectors	2
Hose for datachable cryoprobe	1
Operating manual	1
Spare seals and seal cones	set
Unit packaging	1
Flat wrench (N <sub>2</sub> O and CO <sub>2</sub> connector)	1
Material cover for gas cylinder	1



**CRYO-S Mini** 

set

order no . **PU01N100002** 

 $\text{ref. no} \; . \; \textbf{CSM}$ 

Order No.	Accessories and spare parts	Ref. no.
	Reusable cryoprobes	see next pages
PA01N300002	Hose for detachable cryoprobe	PZS.A
003284	Sterilization cryoprobe plug (black)	ZPZS.B
001392	Sterilization hose plugs set (black)	ZCZ.10
	Gas – CO <sub>2</sub> – connector	see catalogue accessories
	Gas – N <sub>2</sub> 0 – connector	
PA02N200006	Cylinder – unit pneumatic hose (50 cm)	PZP05
PA02N200007	Cylinder – unit pneumatic hose (100 cm)	PZP10



# **Dermatological cryoprobes**

#### type: D-10/RF

multipurpose cryoprobe



9 6 mm

reusable, detachable

order no. PA01N210003

ref. no. **0 1 1000 1** 

#### type: D-21/RF

round, flat cryoprobe Ø 4.5 mm







reusable, detachable

order no. PA01N210005

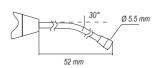
ref. no. **0 1 2145 1** 

#### type: D-22/RF

round, flat cryoprobe Ø 5.5 mm







# **Dermatological cryoprobes**

#### type: D-23/RF

round, flat cryoprobe Ø 7.0 mm

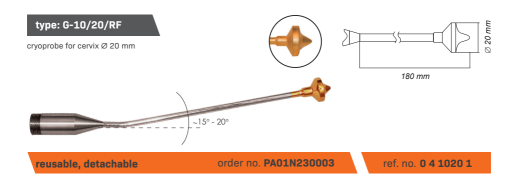


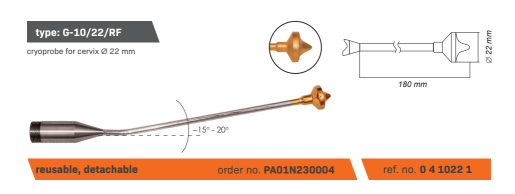
reusable, detachable

order no. PA01N210009

ref. no. **0 1 2370 1** 





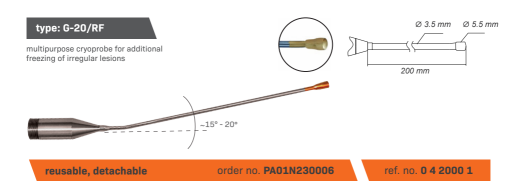




reusable, detachable

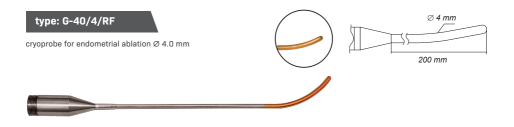
order no. PA01N230005

ref. no. **0 4 1024 1** 





reusable, detachable order no. PA01N230008 ref. no. 0 4 3003 1





type: G-50/20/RF

conical cryoprobe for endocervix 20 mm

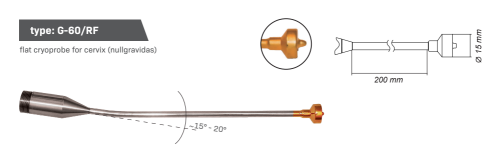
200 mm

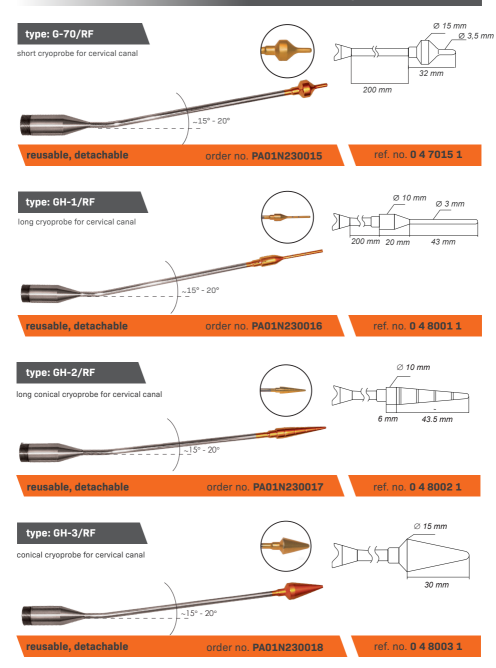
21.5 mm

reusable, detachable

order no. PA01N230013

ref. no. 0 4 5020 1





### **Spray probes**

#### type: SD-10

multipurpose spray - type cryoprobe



reusable, detachable

order no. PA01N210002

ref. no. **0 1 0000 1** 



Reusable spray type cryoprobe with single use cotton swabs and reusable freezing limiters shields.



Developed by METRUM CRYOFLEX spray probe cryoprobe **SD-10** is only one in the world, patented, open type cryosurgical cryoprobe with fluent, adjustable freezing power.

Reusable spray type cryoprobe can be used also with:

- single use cotton swabs (for large and regular lesions)
- · reusable freezing limiters shields (for regular, flat lesions)

**SD-10** spray type cryoprobe can replace all contact type cryoprobes except the needle type. Spray type cryoprobe can be used more efficiently in comparison with traditional contact type (even liquid nitrogen probes) because of:

- possibility of tissue moistering with liquid N<sub>2</sub>O accumulation of liquid N<sub>2</sub>O intensifies cryodestruction (1 drop of liquid N<sub>2</sub>O is twice as powerful as 1 drop of liquid nitrogen)
- possibility of tissue's micro cracks penetration

### **Spray probes**

#### type: SG-10

multipurpose spray type cyroprobe for external and internal application, eg: condylomata acuminata



reusable, detachable

order no. PA01N230002

ref. no. **0 4 0000 1** 





Developed by METRUM CRYOFLEX spray probe cryoprobe SG-10 is only one in the world, patented, open type cryosurgical cryoprobe with fluent, adjustable freezing power.

Reusable spray type cryoprobe can be used also with:

- single use cotton swabs (for large and regular lesions)
- · reusable freezing limiters shields (for regular, flat lesions)

**SG-10** spray type cryoprobe can replace all contact type cryoprobes except the needle type. Spray type cryoprobe can be used more efficently in comparison with traditional contact type (even liquid nitrogen probes) because of:

 possibility of tissue moistering with liquid N<sub>2</sub>O - accumulation of liquid N<sub>2</sub>O intensifies cryodestruction (1 drop of liquid N<sub>2</sub>O is twice

