

Cryospray CS1

Cryospray CS 1

Cryospray CS 1 is equipped (in standard configuration) with 3 spray jets J4, J6, J8, and with plastic stand for these 3 jets and/or another 3 operating terminations.

Other options available:

- Other types of jets and contact tips as shown here (page 2)
- Plastic apparatus stand
- Dewar vessels for storing of liquid nitrogen
- Special comfortable SMT device PIPE 1 for withdrawal of liquid nitrogen
- Base withdrawal device UPZ for liquid nitrogen

Advantages of the apparatus

- The coldest (-196°C/-320°F) and the most effective and the most universal accessible cryosurgical method
- Easy and rapid. 3 to 30 seconds is sufficient for majority of operations
- It is much more effective than liquid nitrogen applied with swab
- In contrast to scalpel surgery or electrosurgery:
 - No or minimal pain
 - No blood
 - No offensive odour
 - Usually no anesthetic
 - No bandages
 - No assistant needed
 - No medical waste
- Excellent cosmetic effect
- None or minimum scarring

Main parts



Easy application



Cryospray CS 1 is designed for effective treatment of a wide range of skin lesions:

- common verruca
- seborrheic keratosis
- actinic keratosis
- papilloma
- lentiga
- basal cancers
- other common lesions

Jets for Dermatology

J 4
D = 0,4 mm



J 6
D = 0,6 mm



J 8
D = 0,8 mm



Long jets for Dermatology

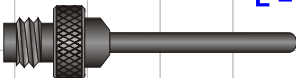
J 100 D = 0,9 mm
L = 100 mm



J 70 D = 0,9 mm
L = 70 mm

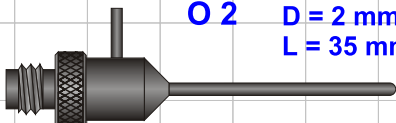


J 40 D = 0,9 mm
L = 40 mm

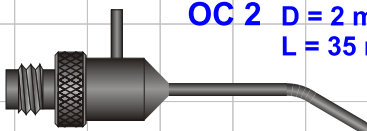


Contact tips for Ophtalmology

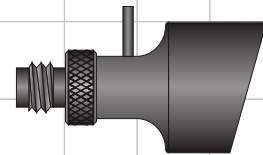
O 2 D = 2 mm
L = 35 mm



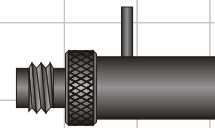
OC 2 D = 2 mm
L = 35 mm



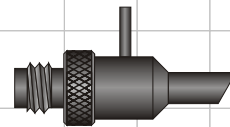
Contact tips for Dermatology



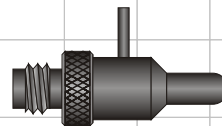
DT 20
D = 20 mm



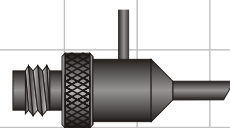
D 10
D = 10 mm



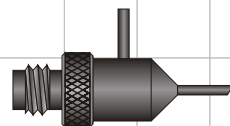
DT 5
D = 5 mm



D 5
D = 5 mm



DT 3
D = 3 mm



DT 2
D = 2 mm

Contact tips for Proctology

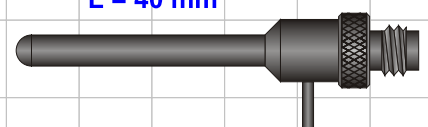
P 5/100 D = 5 mm
L = 100 mm



P 5/80 D = 5 mm
L = 80 mm



P 5/40 D = 5 mm
L = 40 mm



Manufacturer:
Special Medical Technology Ltd.
Papirenska 114/5
160 00 Prague 6
Czech Republic
Phone: +420/233320201
+420/224316720
Fax: +420/224318011
E-mail: straus@smt-praha.com
smt-praha@smt-praha.com
URL: <http://www.smt-praha.com>

Distribution and Service: