

GT for dermatology (2 – 21)

Vessels designed for storage of liquid nitrogen for dermatological applications

GT equipped with 2 ladle type canisters



Canister height
25 and 50 mm

Hook fixed on the canister



CRYAL JET maxi

- ▶ Compliant to the European Medical Directive 93/42 EEC
- ▶ Available in 4 sizes: 2, 9, 11 and 21 litres
- ▶ Light and easy to handle
- ▶ Secure hook system on the canisters
- ▶ Allows operator to use both hands reducing risks
- ▶ 6 year guarantee on the vacuum

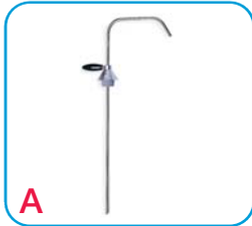


CRYAL JET

Cryogenic spray vessel for liquid nitrogen equipped with different spray nozzles for the treatment of different types of topical skin lesions

Easy to fill the Cryal Jet by using a TR simplified decanting system **A**
TR line, see page 10

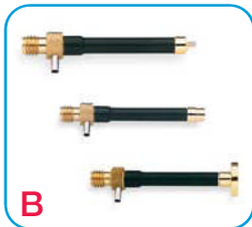
Accessories



Simplified decanting system
Ref.: ACC-DERMATO-1



- ▶ Compliant to the European Medical Directive 93/42 EEC
- ▶ Available in 2 sizes: 0.3 and 0.5 litres
- ▶ Easy to use
- ▶ Stainless steel
- ▶ Immediate liquid nitrogen spray
- ▶ Supplied with a set of six nozzles, designed for treating the most common lesions



Contact probe

Ref. : ACC-CRYALJET-204



Nozzles Buses

Ref. : ACC-CRYALJET-105



Gloves cryo ^{*}

Ref.: ACC-SECU-15 / 18



Visor

Ref. : ACC-SECU-1



Polypro disques

Ref. : ACC-CRYALJET-3

DERMATO		CRYAL JET				
		GT 2	GT 9	GT 11	GT 21	MAXI
MAIN CHARACTERISTICS INCLUDE						
Volume capacity	l	2	9.3	12.2	21.5	0.5
Neck diameter	mm	30	50	50	50	68.5
Static holding time	d	25	84	130	225	24
Weight empty	kg	1.9	8.2	9.2	13	0.62
Weight full	kg	3.5	15.7	19	30.4	0.94
Total height	mm	392	450	630	660	285
Canister diameter	mm	26	31	31	31	
PRODUCT REFERENCES						
GT DERMATO with 2 stainless steel canisters ¹⁾²⁾		GT2-DERMATO-1	GT9-DERMATO-1	GT11-DERMATO-1	GT21-DERMATO-1	
CRYAL JET MAXI 0.5 l (with 6 nozzles)						CRYALJET50-1

1) GT 2 DERMATO: with 1 stainless steel canister 2) GT 9 / 11 / 21 DERMATO: with 1 25 mm high ladle canister and 1 50 mm high ladle canister – stainless steel.