



MC-150 Cryoset LN₂ Unit



CRYOMED BIOMEDICAL



Spray tip_A

Code no.: 150.101

Gold plated spray tip-1mm



Spray tip_B

Code no.: 150.102

Gold plated spray tip-0,8mm



Spray tip_C

Code no.: 150.103

Gold plated spray tip-0,6mm



Spray tip_D

Code no.: 150.104

Gold plated spray tip-0,4mm



Spray tip_E

Code no.: 150.105

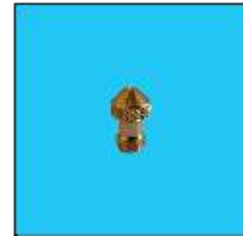
Gold plated spray tip-0,3mm



Conical Spray tip_A

Code no.: 150.106

Gold plated spray tip-1mm



Conical Spray tip_B

Code no.: 150.107

Gold plated spray tip-0,8mm



Conical Spray tip_C

Code no.: 150.108

Gold plated spray tip-0,6mm



Conical Spray tip_D

Code no.: 150.109

Gold plated spray tip-0,4mm



Acne Spray tip

Code no.: 150.110

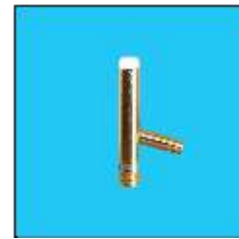
Gold plated spray tip
Maximizes the effect in acne interventions



Cryo chamber_6

Code no.: 150.111

Gold plated cryo chamber-6mm
It is designed to perform a pool effect on deep lesions



Cryo chamber_10

Code no.: 150.112

Gold plated cryo chamber-10mm
It is designed to perform a pool effect on deep lesions



Cryo chamber_15

Code no.: 150.113

Gold plated cryo chamber-15mm
It is designed to perform a pool effect on deep lesions



Cryo chamber_18

Code no.: 150.114

Gold plated cryo chamber-18mm
It is designed to perform a pool effect on deep lesions



Cryo chamber_25

Code no.: 150.115

Gold plated cryo chamber-25mm
It is designed to perform a pool effect on deep lesions



Cryo chamber_30

Code no.: 150.116

Gold plated cryo chamber-30mm
It is designed to perform a pool effect on deep lesions



Contact probe tip_0,5

Code no.: 150.117

Gold plated tip-0,5mm
In mini lesions, treatment is carried out by contact



Contact probe tip_1

Code no.: 150.118

Gold plated tip-1mm
In mini lesions, treatment is carried out by contact



Contact probe tip_2

Code no.: 150.119

Gold plated tip-2mm
In mini lesions, treatment is carried out by contact



Contact probe tip_3

Code no.: 150.120

Gold plated tip-3mm
In mini lesions, treatment is carried out by contact



Contact probe tip_4

Code no.: 150.121

Gold plated tip-4mm
In mini lesions, treatment is carried out
by contact



Contact probe tip_5

Code no.: 150.122

Gold plated tip-5mm
In mini lesions, treatment is carried out
by contact



Contact probe tip_6

Code no.: 150.123

Gold plated tip-6mm
In mini lesions, treatment is carried out
by contact



Contact probe tip_8

Code no.: 150.124

Gold plated tip-8mm
In mini lesions, treatment is carried out
by contact



Contact probe tip_10

Code no.: 150.125

Gold plated tip-10mm
In large lesions, treatment is carried out
by contact



Contact probe tip_12

Code no.: 150.126

Gold plated tip-12mm
In large lesions, treatment is carried out
by contact



Contact probe tip_15

Code no.: 150.127

Gold plated tip-15mm
In large lesions, treatment is carried out
by contact



Contact probe tip_20

Code no.: 150.128

Gold plated tip-20mm
In large lesions, treatment is carried out
by contact



Contact probe tip_25

Code no.: 150.129

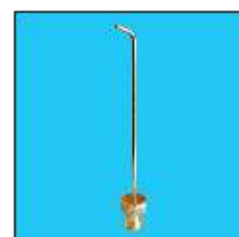
Gold plated tip-25mm
In large lesions, treatment is carried out
by contact



Long-Bent Spray tip

Code no.: 150.130

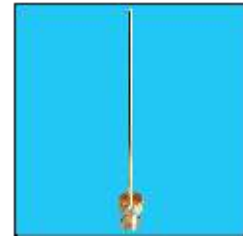
Gold plated spray tip
For lesions that are difficult to reach;
14-16-18-20G sizes



Long Spray tip

Code no.: 150.131

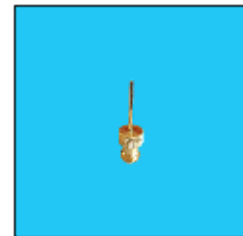
Gold plated spray tip
For lesions that are difficult to reach;
14-16-18-20G sizes



Long Spray tip_2

Code no.: 150.132

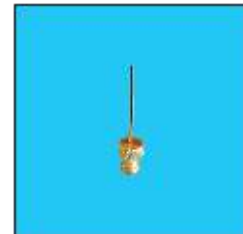
Gold plated spray tip-2cm
For lesions that are difficult to reach;
14-16-18-20G sizes



Long Spray tip_3

Code no.: 150.133

Gold plated spray tip-3cm
For lesions that are difficult to reach;
14-16-18-20G sizes



Long Spray set

Code no.: 150.134

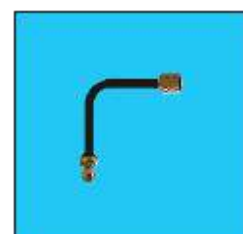
Gold plated spray tips-4pcs
For lesions that are difficult to reach;
14-16-18-20G sizes



Angle Extension adapter_90

Code no.: 150.135

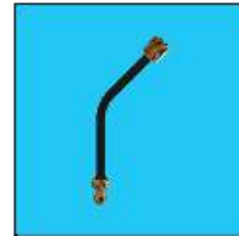
Gold plated angle extension adapter-90°
It allows the device to stay in an upright position by changing the spray angle during the cryotherapy intervention.
Suitable for use with any Bimed® spray/contact tips and cryo chambers.



Angle Extension adapter_45

Code no.: 150.136

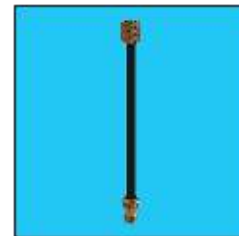
Gold plated angle extension adapter-45°
It allows the device to stay in an upright position by changing the spray angle during the cryotherapy intervention.
Suitable for use with any Bimed® spray/contact tips and cryo chambers.



Flexible Extension adapter

Code no.: 150.137

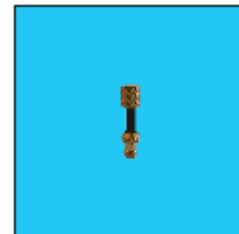
Gold plated flexible extension adapter
It allows the device to stay in an upright position by changing the spray angle during the cryotherapy intervention.
Suitable for use with any Bimed® spray/contact tips and cryo chambers.



Extension adapter

Code no.: 150.138

Gold plated extension adapter
It allows the device to stay in an upright position by changing the spray angle during the cryotherapy intervention.
Suitable for use with any Bimed® spray/contact tips and cryo chambers.



Extension adapters set

Code no.: 150.139

Gold plated extension adapters-4pcs
It allows the device to stay in an upright position by changing the spray angle during the cryotherapy intervention.
Suitable for use with any Bimed® spray/contact tips and cryo chambers.



Back Vent adapter

Code no.: 150.140

Gold plated back vent adapter
Prevents intermittent spraying and clogging. Increases liquid nitrogen flowing.



Luer-Lock adapter

Code no.: 150.141

Gold plated Luer-Lock adapter
Used to spray the liquid nitrogen with the disposable needles.



Cryo Cones

Code no.: 150.142

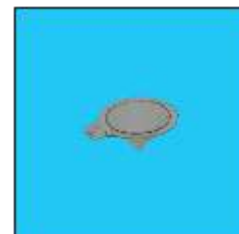
Cryo cones
Used in irregularly shaped lesions to take the shape of the lesion, to limit the spray area and to concentrate the liquid nitrogen.



Cryo Plate_1,5

Code no.: 150.143

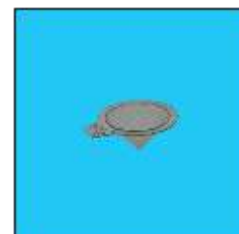
Transparent Cryo plate-1,5mm
Collects the spray in a certain area by limiting the lesion in lesions on the sensitive areas.



Cryo Plate_3

Code no.: 150.144

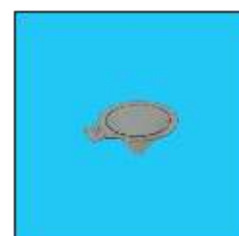
Transparent Cryo plate-3mm
Collects the spray in a certain area by limiting the lesion in lesions on the sensitive areas.



Cryo Plate_5

Code no.: 150.145

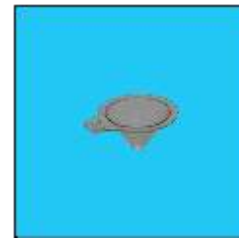
Transparent Cryo plate-5mm
Collects the spray in a certain area by limiting the lesion in lesions on the sensitive areas.



Cryo Plate_8

Code no.: 150.146

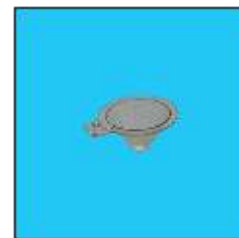
Transparent Cryo plate-8mm
Collects the spray in a certain area by
limiting the lesion in lesions on the
sensitive areas.



Cryo Plate_10

Code no.: 150.147

Transparent Cryo plate-10mm
Collects the spray in a certain area by
limiting the lesion in lesions on the
sensitive areas.



Cryo Plate_12

Code no.: 150.148

Transparent Cryo plate-12mm
Collects the spray in a certain area by
limiting the lesion in lesions on the
sensitive areas.



Cryo Plate_15

Code no.: 150.149

Transparent Cryo plate-15mm
Collects the spray in a certain area by
limiting the lesion in lesions on the
sensitive areas.



Cryo Plate_18

Code no.: 150.150

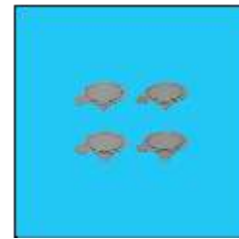
Transparent Cryo plate-18mm
Collects the spray in a certain area by
limiting the lesion in lesions on the
sensitive areas.



Mini Cryo Plate set

Code no.: 150.151

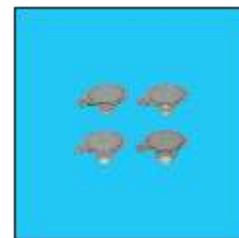
Transparent Cryo plates-4pcs
Collects the spray in a certain area by limiting the lesion in lesions on the sensitive areas.



Maxi Cryo Plate set

Code no.: 150.152

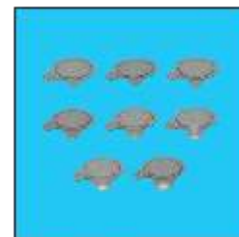
Transparent Cryo plates-4pcs
Collects the spray in a certain area by limiting the lesion in lesions on the sensitive areas.



Cryo Plate set

Code no.: 150.153

Transparent Cryo plates-8pcs
Collects the spray in a certain area by limiting the lesion in lesions on the sensitive areas.



Cervical probe_0519

Code no.: 150.154

Gold plated gynecological probe-0519



Cervical probe_1905

Code no.: 150.155

Gold plated gynecological probe-1905



Cervical probe_1910

Code no.: 150.156

Gold plated gynecological probe-1910



Cervical probe_1920

Code no.: 150.157

Gold plated gynecological probe-1920



Cervical probe_2500

Code no.: 150.158

Gold plated gynecological probe-2500



Cervical probe_2507

Code no.: 150.159

Gold plated gynecological probe-2507



Protective goggles

Code no.: 150.160

Protective goggles
Used to protect the eyes during liquid nitrogen
filling process.



Protective gloves

Code no.: 150.161

Protective gloves
Used to protect the hands during liquid nitrogen filling process.



Cryo Plate_4 holes

Code no.: 150.162

Transparent Cryo plate with 4 holes
Collects the spray in a certain area by limiting the lesion in lesions on the sensitive areas. According to the lesion size, holes of four different diameters are preferred.

