Cryotherapy

MedGyn Cryotherapy System MGC-200TM

MedGyn Cryotherapy System is designed by physicians and engineered by cryogenic experts to ensure safety, performance and convenience. The MedGyn Cryotherapy System has superior technology combined with a 3-position single trigger to deliver optimal cryosurgical temperatures. A wide variety of autoclavable tips is available. The equipment works with Nitrous Oxide (N2O) or with Carbon Dioxide (CO2) gas and has standard-specific adaptors.



019000 MedGyn Cryotherapy System MGC-200 (tips not included)

- Single-hand control from three-position trigger (freeze, off, defrost)
- Instant defrost
- Wide choice of autoclavable tips
- Valve body designed and manufactured for long, trouble-free life
- Ability to change tip during procedure without shutting off gas flow
- Capture "O" ring design provides complete gas seals where tips attach to probe system
- Built-in regulators control pressure at tip for added safety and gas economy
- Nitrous Oxide (N2O) and Carbon Dioxide (CO2) adapters available

Carrying Case

Cryotherapy Equipment & Accessories

- 019019 Carrying Case for Cryotherapy System 019020 Protective Cap for Cryotherapy System 019021 Rubber Plug 6448K92 for MedGyn Cryo Tip 019030 450 Purifier Housing with 1/4 npt Male Thread Adapter 019031 541 Filter Cartridge for Purifier 019001 Cart for Cylinder, 6lb or 20lb 019003 "O" Ring for Cryo System (3/Pack) 019008 French Adapter for CO2 019016 French Adapter For N2O 019009 German Adapter for CO2 019012 German Adapter for N2O 019010 British Adapter for CO2 019011 British Adapter for N2O 019015 Chinese Adapter for CO2 019014 US Adapter for CO2 (20lb) 019013 US Adapter for N2O (20 lb) 019017 US Adapter for N2O (6lb)
- 019018 US Adapter for CO2 (6lb)



MedGyn Cryotherapy Tips

Safe, interchangeable, autoclavable tips are made from a conductive gold alloy, resulting in very rapid freeze and defrost capabilities. Designed to allow for change-out without the need to shut off gas flow, reducing risk of blown "O" ring.

