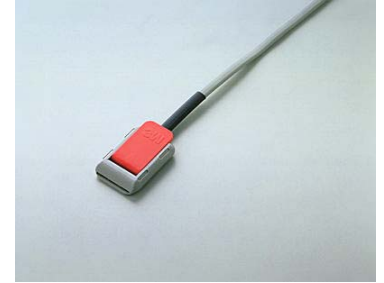


Electrosurgical Reusable Cable/Clamps

A line of reusable cables with pre-attached clamp for use with non-corded electrosurgical pads. Compatible with most electrosurgical generators.


The cable uses plastic insulated conductive wire strands with a metallic connector that fits into the electrosurgical unit (ESU) and a clamping mechanism that securely connects to a 3M dispersive electrode (electrosurgical pad, patient plate, grounding pad, Bovie pad, return electrode, etc.). These reusable cables meet AAMI/ANSI Standards and Recommended Practices, HF 18-1993, for electrosurgical accessories.



Benefits

- *Multiple-use cables used with non-corded electrosurgical pads provide considerable cost savings over electrosurgical pads with pre-attached cords.*
- *Provides a safe pathway for the return of electrosurgical radio frequency (RF) current*
- *Reusable cable means miles of copper wire will not become waste. And there is no PVC in 3M's 21100 series multiple-use cables and clamps for an environmentally friendly alternative.*
- *Low profile and smooth clamp assembly reduce potential for skin trauma.*
- *Cables and clamps are chemical-resistant for easy cleaning after use with a variety of cleaning materials.*

21100 SERIES CABLES:

PHOTO (ITEM 21174)	MEDLINE ITEM	DESCRIPTION	PACKAGING	FOR USE WITH (UNIVERSAL 9100 SERIES)	FOR USE WITH (1100 SERIES)
	21172	10' REUSABLE CABLE FOR SOLID PADS	1 / EA	9130, 9130F	1149, 1149F, 1146
	21174	10' REUSABLE CABLE FOR SPLIT PADS	1 / EA	9160, 9160F	1180, 1180F, 1182
	21174L	15' REUSABLE CABLE FOR SPLIT PADS	1 / EA	9160, 9160F	1180, 1180F, 1182
	21174ABC	10' REUSABLE CABLE FOR ARGON BEAM COAGULATORS	1 / EA	9160, 9160F	1180, 1180F, 1182

CLEANING AND STERILIZATION INSTRUCTIONS:

- Clean with warm, soapy water and a soft brush or sponge.
- Do not immerse the entire cable in cleaning solution.
- Sonic cleaning may be used on the clamp only.
- Do not use harsh abrasives or chemicals to clean the cable.
- Reusable cables can be subjected to 3M™ Steri-Vac™ EO Sterilizer using a warm cycle (55°C), followed by a 16-hour mechanical aeration period at 55°C.
 - NOTE: 21100 Series cables have not been tested for other manufacturer's EO Sterilizers or EO Sterilizer equipment.
 - CAUTION: Medline makes no claims regarding efficacy of the process as a means of infection control. Consult your hospital's Infection Control Officer or Epidemiologist.
- Do not steam sterilize the cable.
- Be certain the cable/clamp is completely dry after cleaning.