



## Reusable Bipolar Cable with 45°angle Murph Part Number – MI-RBC-45A

Handling – The lifespan of your cable may be extended by following these handling procedures.

- 1. Inspect cable prior to each use for any signs of damage.
- 2. Immediately replace any cable which shows signs of damage with a new cable.

- 3. When removing cables from generator, hold the molded connector or strain relief gromet. <u>DO NOT PULL THE WIRE.</u>
- 4. Avoid kinking, sharply bending the cable or damaging the insulation. Failure to do so may result in broken wires causing cable failure.

Use a different cable for each procedure during the day so that one cable is not used too frequently. Keeping a supply of individually wrapped, sterile cables will decrease cable problems and prolong cable life.

Cleaning – Clean cables with a damp cloth moistened in a mild detergent and water solution. Dry thoroughly.

Steam Sterilization – The recommended sterilization cycle is ten (10) minute pre-vacuum at 133-135 degrees Celsius. Follow the manufacturer's instructions for the specific equipment being used.

Storage – Store the cables loosely coiled 5-6" diameter. Do not kink the cable or place next to sharp or heavy objects.

Caution – High frequency electrosurgical cables which are damaged or whose connectors have not been thoroughly rinsed and dried may cause electrical burns to the patient or doctor. Please thoroughly rinse, dry, and examine your cables prior to use.

Soaking of electrosurgical cables is not recommended.

• Follow the manufacturer's instructions regarding exact parameters for your product.



• To learn more about all that Murph Industries has to offer, please visit our website, <a href="www.murphind.com">www.murphind.com</a> or you can speak to a direct sales representative right away by calling 610-671-3900 or emailing us at sales@murphind.com