



REUSABLE MONOPOLAR ACTIVE CORD

Compatible with most generators and most standard GI accessories

Part Number: G11-120-06

INSTRUCTIONS FOR USE

USE

- This is an active cord (HF cable) that connects GI accessories for monopolar electrosurgery to HF electrosurgery generator units.
- Carry out a thorough visual examination of both the active cord and the chosen accessory prior to use for every procedure. If any visible defects are found in a new accessory, contact the supplier immediately.
- Do not use this active cord with any accessory that does not make a secure connection, or if the active cord does not make a secure connection with the HF generator unit.

OPERATING

- Thoroughly examine the active cord, the connectors and the GI accessory for surface irregularities. Do not use active cords with brittle or defective insulation. In case of doubt, do not use.
- Always unplug the active cord by holding at the connector. Do not pull on the cable itself.

Connection to HF unit in MONOPOLAR Mode

- Attach a neutral electrode (grounding pad) to the patient according to the pad manufacturer's instructions.
- Attach the active cord to the HF generator unit at the port designated for monopolar accessories. Be sure the generator's foot pedal is attached and active.
- Do not place active cords across patient or in direct contact with patient's skin or in contact with leads leading to cardiac or patient monitoring devices.
- Read and follow HF generator manufacturer's instructions for use for electrosurgery procedures including but not limited to cautions to use lowest power possible for the procedure and to follow guidelines while using HF energy with patients who have implanted cardiac devices.

Reusable Cord Care

- When cleaning is necessary, wipe the cable with a mild cleaning solution or blood dissolving detergent.
- Rinse the active cord thoroughly by wiping with a clean, damp cloth. Do not submerge.
- Wipe the active cord completely dry before reuse.
- Do not autoclave and do not use ultrasound cleaning as these processes will damage the active cord.

Detailed Cord Inspection Instruction

- Follow your institution's procedure for periodic inspection of the cord.
- Inspect the cable for knicks or cuts. Bend the cable back and forth at both connector ends and look for broken strands or corrosion on the wire. If any of these problems are found, discard the active cord.
- Inspect both the universal accessory connector and the HF connector for cracks. Discard the active cord if there are any cracks or loose or missing parts.

Warnings

- This product may only be used by clinically instructed and qualified personnel.

Repairs

- Defective active cords cannot be repaired. Discard and replace.

Note

- No latex was used in the manufacturing process.