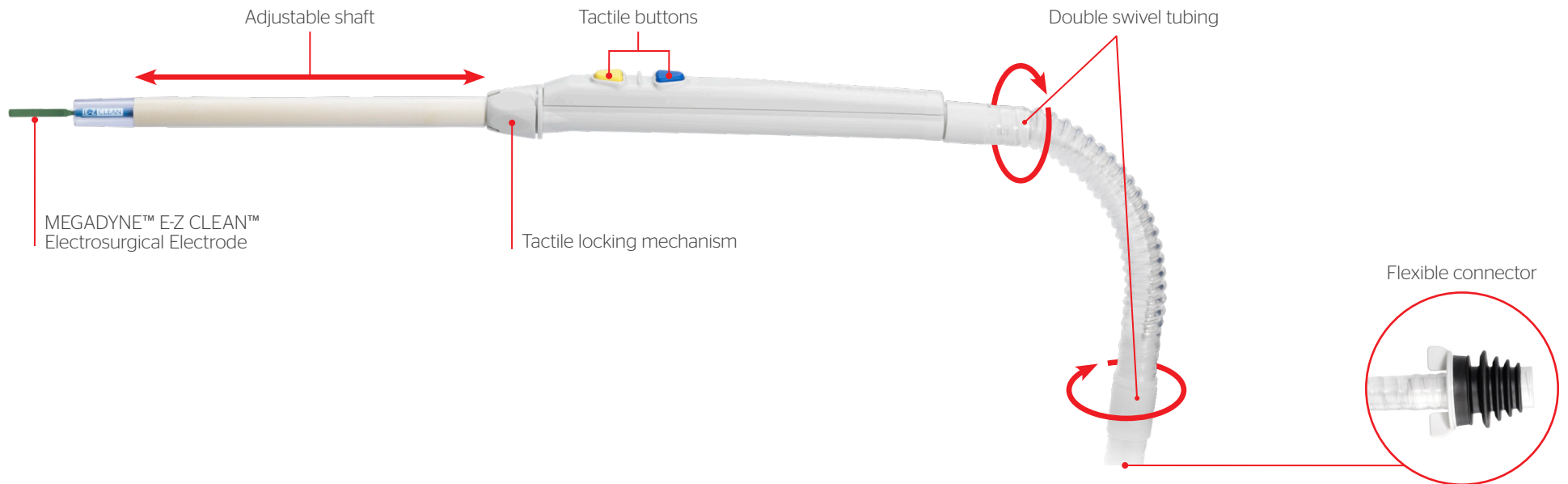


MEGADYNE™ Telescoping Smoke Evacuation Pencil

Optimized Device Performance Guide



Before you begin

- 1. Check electrode and remove tip protector:** Ensure the electrode is fully inserted. Remove the tip protector from electrode and discard.



- 2. Attach to generator:** Insert the pencil plug into the receptacle on the MEGADYNE™ Electrodesurgical Generator.



- 3. Attach smoke tube to filter:** Secure the smoke tube flexible connector to the fluid trap or filter of the MEGADYNE™ Smoke Evacuator. Push and twist the connector until it is fully seated.

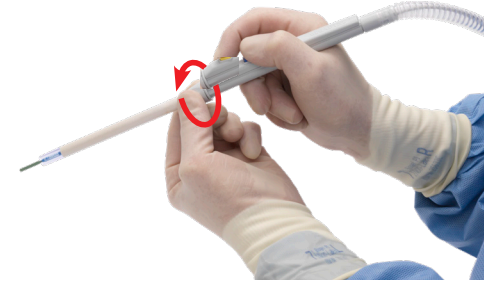


Shaft extension

1. **Adjust the shaft:** Pull shaft away from the pencil shroud to extend to desired length.

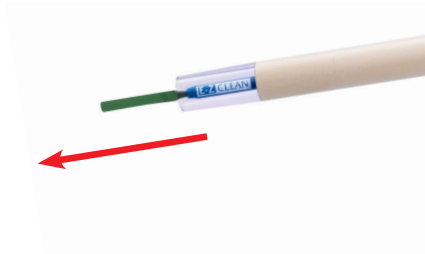


2. **Tighten the lock nut:** After reaching desired shaft length, turn the nut just until snug—approximately a quarter turn.



Electrode exchange

1. Ensure that the pencil is NOT connected to the generator.
2. Remove the existing electrode.
3. Gently insert the desired electrode into the pencil.
4. Fully connect the pencil plug to the generator.



Clean the device

1. MEGADYNE™ Telescoping Smoke Evacuation Pencil is coated with PTFE to reduce eschar buildup and to aid in the easy removal of eschar with a damp gauze or sponge.

CAUTION: Do not clean instrument with abrasives. Do not use a scratch pad or other abrasive cleaner to remove eschar. This could damage the PTFE coating.