

FLEXIBILITY, MOBILITY, AND ELECTRICAL SAFETY

In under three seconds, this next-generation tube sealer reliably creates high-quality seals that are easy to separate. Compact, lightweight, quiet and durable, this device is suitable for single-unit or cascaded bench-top use, bringing increased efficiency to blood collection and processing.



Advanced features include:

- Precise sealing without mechanical wearing
- Multi-colored LED clearly indicates device Battery status
- Tension relief arms prevent traction on the tubing during the sealing process
- Ability to adjust the tubing segment length to best meet operator needs
- Removable sealing head for easy cleaning
- No of Seals- 1250 for full charged battery

HOW IT WORKS

Press the arm of hand gun sealer when tubing is inserted between the electrodes of the sealing head. Tension relief arms grip the tubing to prevent traction on the tube. Then, the moving electrode from the sealing head moves forward and squeezes the tubing. At this moment, high frequency waves are activated and melt the tubing into two, easy-to-separate parts. The Meditech Blood Tube sealer is designed for PVC tubing up to 6 mm (0.23 in) outer diameter.

Ready

The GREEN LED indicates the device status.

Sealing

Sealing is accomplished in 0.5 to 3 seconds, depending on tubing size.

Completed seal

Creates reliable, high-quality seals that are easy to separate.

Sealing head

Easy to remove for cleaning.