



# HF-250 CT



## Electro Surgical Unit Digital Feature

The BEST CHOICE FOR ALL SURGICAL NEEDS WITH SAFETY AND CONVENIENCE

### Usage

The Power Model HF-250 CT Electro Surgical Unit is designed for precision surgical procedures where cutting, coagulation, and other tissue treatments are required. It's primarily used in various medical fields, including:

- **General Surgery:** Facilitates precise cutting and coagulation of tissue.
- **Gynecology:** Assists in delicate procedures like hysterectomy and endometrial ablation.
- **ENT Surgery:** Ideal for precise incisions and coagulation in delicate areas.
- **Dermatology:** Used in minor skin surgeries and cosmetic procedures.
- **Urology:** Helps in procedures like prostate surgery and circumcisions.

ISO 9001-2008  
ISO 13485:2016



#### PURE

Smooth cut with minimum power and different modes of monopolar cut setting

#### COAGULATION

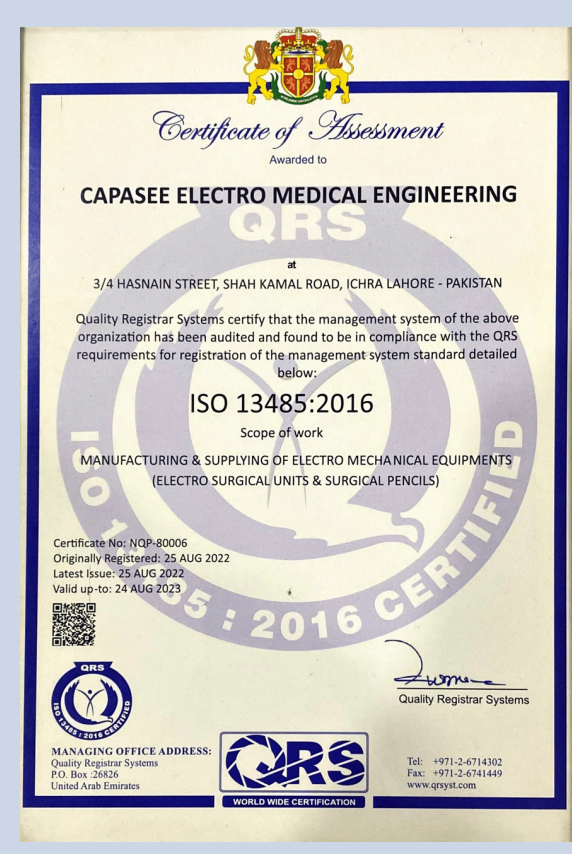
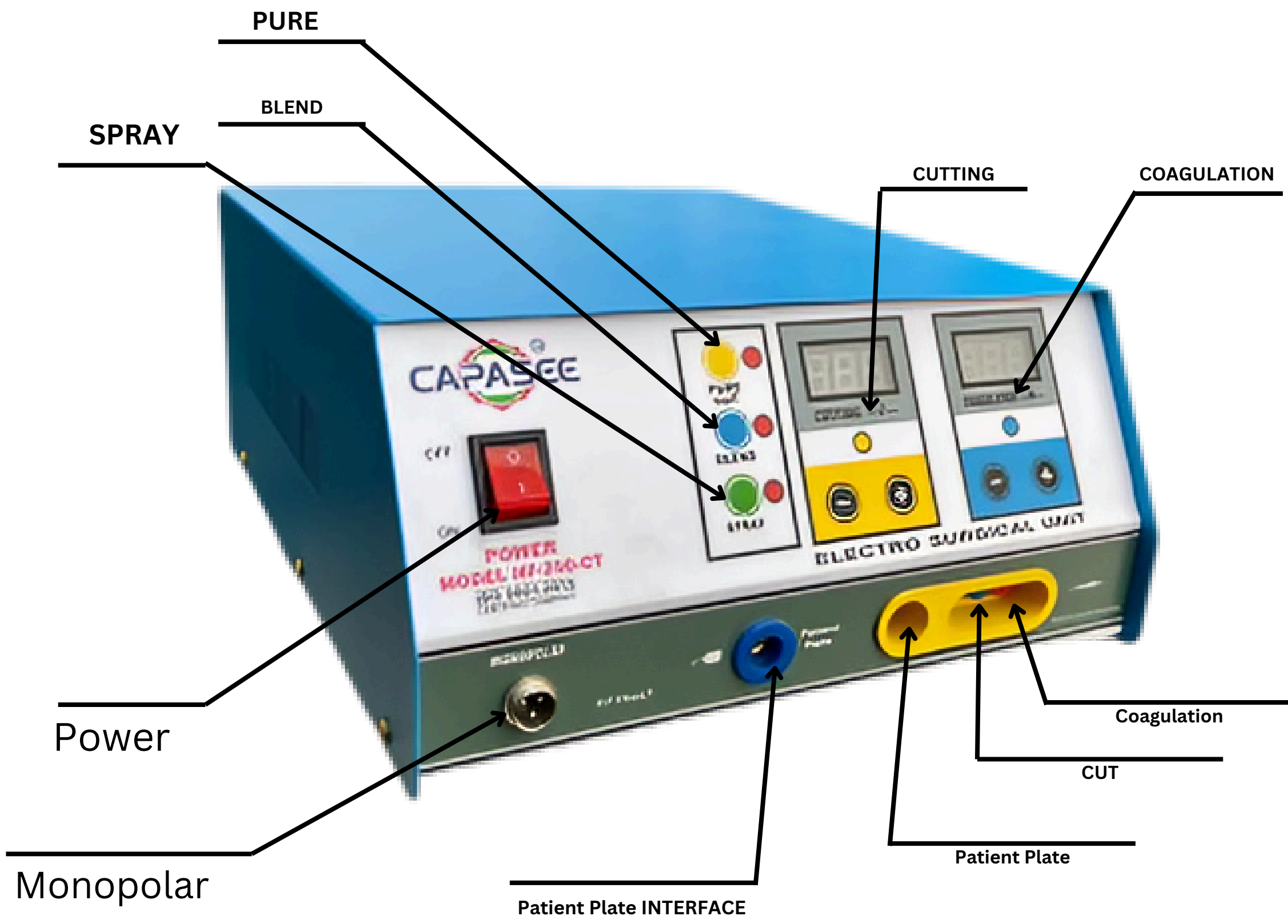
Chooseable contact or spray type of coagulation

#### BIPOLAR MODE WITH EASY AUTO HAND SWITCH

Easy operation by switchable hand and foot switch control

#### PEM(Patient Electrode monitoring) For Safety

For patient and user safety, in case of inappropriate contact size between a patient and the pad



# STANDARD ACCESSORIES

## STANDARD

- **D1** Double foot pedal cutting and Coagulation
- **D2** Handle controlled pencil (Disposable)
- **D3** Cutting forceps Elcetrod 5 pices
- **D4** Patient Plate & Cable
- **D5** Power cable

---

## Optional

- F1 straight 9.0cm 05 Tip
- F2 Angled 9.0cm 05 Tip
- F3 straight 12.1cm 1.0 Tip
- F4 Bayonet 15.2cm 1.0 Tip
- F5 Angled 17.8cm 1.0 Tip
- F6 straight 17.8cm 1.0 Tip

---

## Specifications

- **Output Power:** 250 watts for effective performance in diverse surgical applications.
- **Frequency Range:** High-frequency operation for optimal cutting and coagulation.
- **Modes of Operation:** Includes Cut, Coag, Blend, and Bipolar modes for versatile functionality.
- **Display:** Digital LED screen for clear visibility and easy adjustment of settings.
- **Footswitch Control:** Hands-free operation with a durable, ergonomic footswitch.
- **Safety Features:** Integrated safety mechanisms to prevent overheating and ensure reliable performance.
- **Portability:** Compact and lightweight design for easy transport and storage.
- **Compatibility:** Compatible with standard surgical electrodes and accessories.

