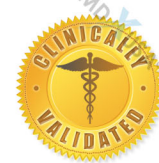


# Saber 400



## High Frequency Electrosurgical Unit





## Technical Specification:

### Tissue Monitoring Technology

The Tissue Monitoring technology monitors the tissue density, especially for polypectomy and papillotomy, cutting is smartly divided in cut and pause, so that coagulation occurs in each pause, The system is intelligent to change the pause interval as tissue density changes, hence producing fine cutting with coagulation effect

### REM (Return Electrode Monitoring)

Return electrode contact quality monitoring system (REM), the REM system continually monitors patient impedance levels and deactivates the generator if a fault in the patient/return electrode contact is detected, which minimizes the danger of burning incidents.

### Application

General surgery, Gastroenterology, Dermatology, Vascular surgery, Obstetrics & Gynecology, ORL/ENT surgery, Neurosurgery, Orthopedics & Plastic surgery, and other open surgery

### Waterproof Panel operation

Microcomputer Auto Control, Two zone (LED) digital display

### Compatible with other Equipments

Endoscopy, HV Argon Plasma Coagulator, Optimum smoke Evacuation system

### Max Output Power(W)

Mono pure cut:	400
Mono blend 1:	250
Mono blend 2:	150
Mono standard coag:	120
Bipolar coag:	70

### Standard Accessories

Foot switch	01pc	Disposable pencil:	02pc
Cable for patient plate:	01pc	Disposable patient plate:	05pc
Bipolar forceps:	01pc	Power cable:	01pc
Bipolar forceps cable:	01pc	User manual:	01pc

