



Heal Force

# EB03

Electrosurgical generator  
For standard and under-water electrosurgery



**Electrosurgery  
of Sophisticated Versatility**

## Product overview

New EB03 electro-surgical generator comes up with two version "Grey" and "White".

The twin systems allow for the same mono & bipolar working modes but with different power range.

She has integrated 7 different monopolar and bipolar modes, tissue responding and automatic return electrode monitoring to give intuitive indication of potential burn risk, which enables highly efficient and safe surgical cutting and coagulation through all types of tissue.

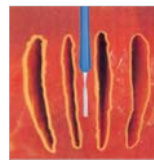


EB03 (GREY, 350W)

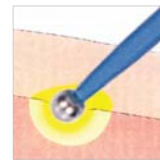
## Features

### ✓ Smaller footprint

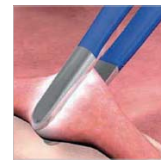
The new EB03 has optimized the structural design and reduced weight and volume both by 50%, can be easily mounted onto the support tray of ceiling pendant for endoscopic application.



Blend cut.



Soft coag.



Bipolar coag.

### ✓ Splash-proof design

The "arrow" shaped front design separates working area from accessory connections. Thanks to its slightly folded edge, any liquid onto the control panel will never reach into the power socket underneath if accidental splash happens in operating theatre.

### ✓ Separate control and measurement

Front panel of new EB03 consists of two differently sloped areas, 130 ° sloped "Measurement area" and 160 ° sloped "Control area", to provide operator great physical comfort when they setup or adjust power setting, and observe the power measurement and neutral electrode's contact situation from an ergonomic viewing angle and height.

### ✓ Surgical smoke evacuation (optional)

Heat-producing surgical methods (like electro-surgery or laser) mostly bring surgical smoke that contain hazardous (like acrylonitrile and hydrogen cyanide) which may blur surgical vision (especially for procedures into cavity) and cause harm to respiratory systems of patients, surgeons or operating theatre staff.

### ✓ Tissue impedance based power output

Resistance from nerve, muscle, adipose tissue and bone to electrical circuits vary.

Impedance response technology in EB03 electro-surgical system measures the tissue resistance then automatically adjust power output under preset range, to optimize real cutting or coagulation performance, which makes EB03 system qualified for wide range of applications, from various open surgeries to minimal-access procedures, as well as under-water operation in Gynaecology and Urology.



EB03 (WHITE, 150W)

## Optional electrosurgical Accessories

\*All specifications and figures are subject to change without notice

\* If the accessories you need are not listed here, please consult our international distributors or sales representatives

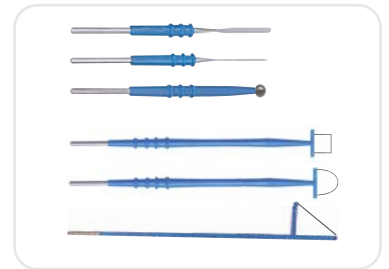
### Pencil (or called electrode holder) and control

Ordering No	Description	Remark
7SB-150100-00S	Finger-switch pencil	Disposable
7SB-150102-00S	Foot-switch pencil	Disposable
7SB-150105-00R	Finger-switch pencil	Reusable
7SB-150107-00R	Foot-switch pencil	Reusable
7NZ-310180-100	Bipolar forceps without cable, bayonet-shaped, Tip 1mm/Size 200mm	Reusable
7LX-190110-00R	Connecting cable for bipolar forceps, 3 meters	Reusable
NGD-020	Foot-switch for foot-switch pencil and bipolar forceps	Reusable



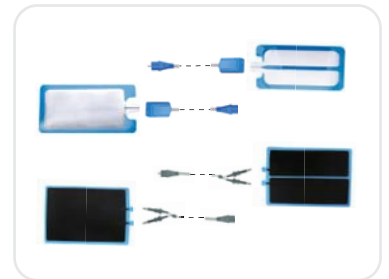
### Electrode

Ordering No	Description	Remark
7DJ-150110-00S	Blade electrode, 70mm shaft, sterile	Disposable
7DJ-150120-00S	Needle electrode, 70mm shaft, sterile	Disposable
7DJ-150140-00S	Ball electrode (Φ3mm), 70mm shaft, sterile	Disposable
7DJ-150170-07S	Square loop, W*H=10*7mm, 130mm shaft, sterile	Disposable
7DJ-150175-10S	Semi-round loop, W*H=10*10mm, 130mm shaft, sterile	Disposable
7DJ-150195-00S	Conization electrode, 130mm shaft, large, sterile	Disposable



### Patient return electrode

Ordering No	Description	Remark
GP202S-A	Patient return electrode without cable, split type, for Adult	Disposable
GP202D-A	Patient return electrode without cable, solid type, for Adult	Disposable
GP202S-P	Patient return electrode without cable, split type, for Children	Disposable
7LX-150602-0DS	Connecting cable for disposable patient return electrode (split type), 3 meters	Disposable
7LX-150602-0SS	Connecting cable for disposable patient return electrode (solid type), 3 meters	Disposable
7JB-150670-0DR	Patient return electrode without cable, split type, for Adult	Reusable
7LX-190305-0DR	Connecting cable for reusable patient return electrode (split type), 3 meters	Reusable
7JB-EB0351-002	Steel return electrode (for EB02,EB03 compact,EB03,EB05)	Reusable



### Other accessories

Ordering No	Description	Remark
7SB-FQJ-001	Cable for connecting electrosurgical unit and celioscope	
7BZ-HFSUTC-001	Mobile cart for EB03 electrosurgical unit	
DDFJ-10-00	Adaptor for thick or thin pin-leg to electrosurgical unit, Φ7mm to Φ6.3mm	
DDFJ-20-00	Adaptor for thick or thin pin-leg to electrosurgical unit, Φ8.5mm to Φ6.3mm	



## Technical specification

Monopolar				
Cutting mode	Max. power output (watts)	Load (ohms)	Open circuit Vp-p	Crest factor
Pure	350w (grey) / 150w (white)	500	1,800 / 1,200v	1.5
Blend1	300w (grey) / 120w (white)	500	2,700 / 2,000v	1.9
Blend2	200w (grey) / 80w (white)	500	2,400 / 1,700v	2.3
Blend3	150w (grey) / 60w (white)	500	2,900 / 3,000v	3.1
Coagulation mode				
Point	100w (grey) / 70w (white)	500	4,600 / 3,900v	4.5
Soft	100w (grey) / 70w (white)	500	3,600 / 3,300v	4.5
Bipolar				
Coagulation mode				
Standard	50w (grey) / 50w (white)	100	600 v	1.5

## Other

Accessory & supply connection	
Finger-switch pencil	1
Foot-switch pencil	2
Patient return electrode	1
Foot-switch	1
AC power supply	1
Equipotential bonding	1
Surgical smoke evacuator	1 (but surgical smoke evacuator is optional)
Power feature	
Rate frequency	512 kHz (110/240vAC, 60/50Hz)
Isolated output	YES
Quantitative display of contact area	YES, for "Split" type of neutral electrode
Contact area indicator lamp	10 lamps (one for 10% contact), alarm beep and flicker if contact < 20%
Split/solid neutral electrode definition	YES, "Split" or "Solid" indicator lamp lights up
Adjustable alarm volume	YES
Operational duty cycle	10 seconds ON, 30 seconds OFF
Cooling method	Convection
Regulation	
Type according to EN 60601-1	CF
Protection class to EN 60601-1	class I
Classification acc.to MDD 93/42/EEC	IIb
Physical	
Dimension (WxDxH)	330 x 450 x 150 mm
Weight	7.0 kg



Heal Force Bio-Meditech Holdings Group  
Nison Instrument (Shanghai) Limited

