## ZATHA

## Electrosurgical Units

The Zatha series minimises the risk of burns or necrosis in the area of surgical operation, through its PPS technology which monitors the contact between the patient and the return pad over 1,000 times/second.

Its unique ACW technology offers strong coagulation output power, minimises carbonisation of the skin tissues during coagulation, and also reduces secondary bleeding of the tissues from electrode tips. As a result, it ensures an earlier recovery and helps to prevent secondary infection.

- Easy and quick setup
- Save time with automatic access to previously used power settings and modes
- Cut, coag, blend and bipolar modes
- Max output of 200W (Zatha) and 300W (Zatha-S)
- Weight: 7.5kg
- Comes with reusable return pad, 1x disposable finger-switch pencil and a foot pedal
- 2 year warranty





Zatha 200W



SKU	Description
ESU401	Zatha Electrosurgical Unit 200W
ESU402	Zatha-S Electrosurgical Unit 300W



## Accessories

SKU	Description
ESU412	Disposable Monopolar Handpiece Fingerswitch Pencil
ESU310	Reusable Electrosurgical Bipolar Forceps - 110mm 0.5mm tip EU
ESU320	Reusable Electrosurgical Bipolar Forceps - 110mm 0.5mm tip US
ESU325	Reusable Electrosurgical Bipolar Forceps - 110mm 0.5mm tip US (non-stick)
ESU405	Reusable Adson Bipolar Forceps US Type
ESU406	Reusable Adson Bipolar Forceps EU Type
ESU407	Reusable Bayonet Bipolar Forceps US Type
ESU408	Reusable Bayonet Bipolar Forceps EU Type
ESU409	Reusable Cable for Bipolar Forceps 5m US Type
ESU410	Reusable Cable for Bipolar Forceps 5m EU Type
ESU403	Reusable Return Plate - With Cable
ESU414	Monopolar Tip - Ball Tip
ESU415	Monopolar Tip - Spatula Tip
ESU416	Monopolar Tip - Knife Tip
ESU420	Monopolar Tip - Fine Needle 45° Angle Tip
ESU421	Monopolar Tip - 5mm Wire Loop Tip
ESU417	Cleaning Pad - Sterile



Disposable Monopolar Handpiece



Reusable Adson Bipolar Forceps



Reusable Bayonet Bipolar Forceps



Reusable Cable for Bipolar Forceps



Monopolar Tips



Reusable Return Plate - With Cable



Cleaning Pad - Sterile

