

ZEUS PRIME

Electrosurgical Unit





DESIGNED, DEVELOPED, AND MADE IN KOREA

ZERONE is a medical device manufacturer, specialized in surgery and treatment.

We work under strict policy of quality control and orient excellent performance.

We promise to provide the best competitiveness aimed user's satisfaction.

Electrosurgical Unit **ZEUS PRIME**

- Technology of Tissue Impedance
- T.U.R.P.(Transurethral resection of the prostate)
- Vessel Sealing with auto stop

SEAL

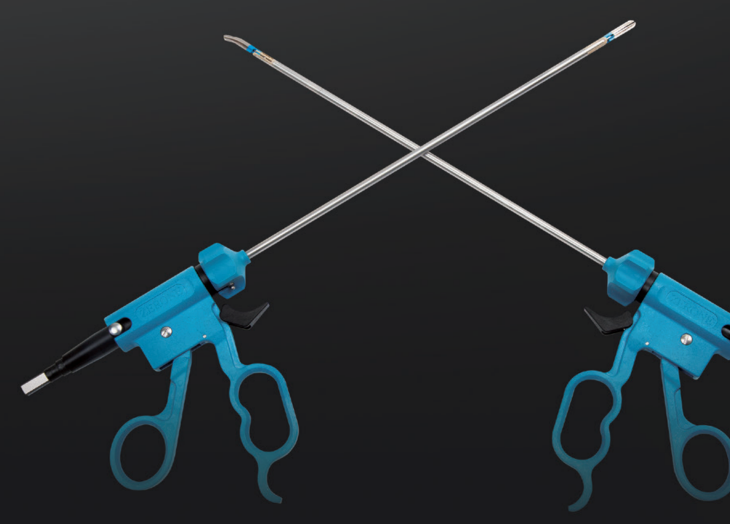
VESSEL SEALING

Vessel sealing technology uses pressure and energy to seal vessels and offers major advantages in the field of endoscopic surgery.

Bipolar Vessel Sealing is an electrosurgery technology for sealing blood vessels. Technology of Vessel Sealing enables permanent sealing of large blood vessels and bundle of tissues during open and laparoscopic surgery.

Based on Technology of Tissue Impedance, as soon as sealing in the tissue has been completed, the AUTO STOP function blocks the current flow. The tissue is now denatured and sealed, and the collagen fibers are linked without damage.







Vi-Sealer

Reusable bipolar instrument for vessel sealing



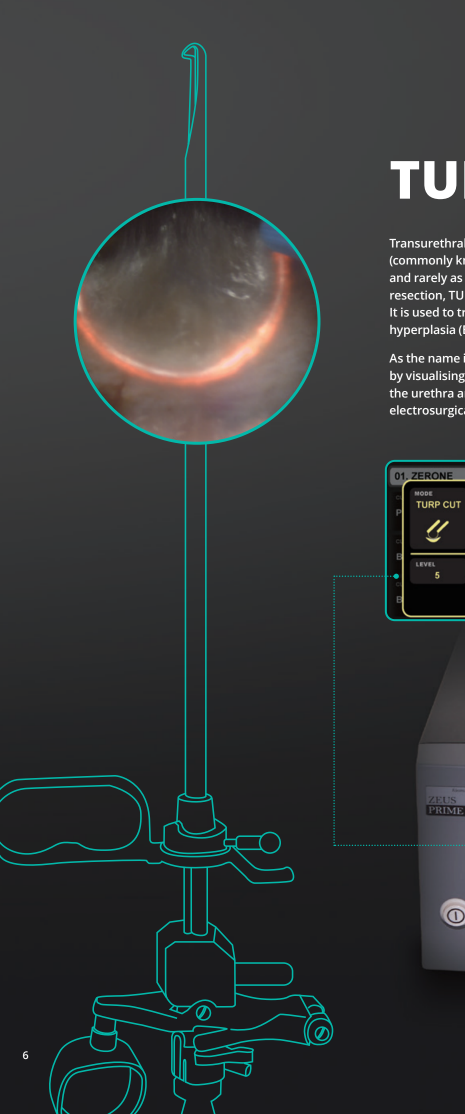
GRASPER

model no.	length
VS01-01R	34cm
VS01-02R	25cm



MARYLAND

model no.	length
VS02-01R	34cm
VS02-02R	25cm



TURP

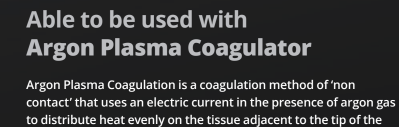
Transurethral resection of the prostate (commonly known as a TURP, plural TURPs, and rarely as a transurethral prostatic resection, TUPR) is a urological operation. It is used to treat benign prostatic hyperplasia (BPH).

As the name indicates, it is performed by visualising the prostate through the urethra and removing tissue by electrosurgical unit or sharp dissection.



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coagulation instrument.









- Excellent performance with lower power with Technology of Tissue Impedance.
- Vessel Sealing function with Vi-Sealer.
- T.U.R.P. Cut and Coag. under saline solution.
- Alternative monopolar activation.
- Extendable to use Argon Coagulation mode with ARGON-Z : Argon Plasma Coagulator.
- 8 inch colorful touch screen.
- Simple and Intuitive User Interface.
- Strong and stable performance with microprocessor system.
- Safety function with patient plate including Return Electrode Monitoring system.
- 99 Memories for frequently used configuration.
- Standard accessories able to be used immediately.



CHARACTERISTICS

• Power requirement: 100-240V~, 50/60Hz

• Main Frequency: 333 ~ 727kHz • Power Consumption: 800VA

• Protection Class: Class 1, Type CF

• MDD 93/42/EEC Class: IIB

• Dimension: 390 x 395 x 160mm

• Weight: 11Kg

• Technology of Tissue Impedance

• Return Electrode Monitoring System

• Self Test before booting up

MONOPOLAR



Pure Cut 400W/500Ω



Blend1 250W/400Ω





Blend2 200W/400Ω



Blend3 150W/400Ω



Polypectomy Level 4



BIPOLAR

Bipolar Cut 120W/500Ω



Bipolar blend 100W/500Ω



Soft 100W/50Ω



Contact 120W/300Ω





Spray 100W/500Ω



Argon Coag 100W/500Ω



Standard 100W/100Ω



Auto Start 100W/100Ω



Forced 80W/100Ω

OPTION

Option 1



TURP Level 1~9

Option 2



Seal Level 1~5

Option 3



TURP Level 1~9



Seal Level 1~5

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STANDARD ACCESSORIES



FS02-04R Double Foot Switch



HD02-01D Disposable Twin Button Handle



PL02-04R Silicon Patient Plate



PL03-02D Disposable Patient Plate



CA02-03R Patient Return Plate Cable



CA03-01R Ground Cable



FS02-01R Double Foot Switch



HD01-02R Monopolar Handle and Cable



CA08-01R Monopolar Connecting Cable



BF01-01R Bipolar Forceps



CA01-02R Bipolar Forceps Cable



EL01-02D, EL02-02D, EL03-03D EL04-02D, EL04-04D, Electrode

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