**ENDO CUT® I**

Used for needle electrodes and sphincterotomes

Only VIO® offers the next generation in ENDO CUT® technology with proprietary voltage and spark control. With ENDO CUT® I, the physician is able to independently tailor cutting duration and interval. Additionally, the effect settings have the ability to select from four different levels of hemostasis.

**Independent Adjustable Parameters**

01) Effect setting adjusts hemostasis level  
02) Cut duration adjusts length of cut  
03) Cut interval adjusts time between cutting phases

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The coagulation phase allows for additional coagulation between the cutting phases. Coagulation intensity can be adjusted using the EFFECT setting, altering coagulation voltage levels. Raising the EFFECT setting increases coagulation intensity.

**Cutting cycle with ENDO CUT® I:**  
initial incision stage (yellow/blue), cutting stage (yellow) and coagulation cycle (blue).
ENDO CUT® Q
Used for snare wire or loop electrodes

Only VIO® offers the next generation in ENDO CUT® technology with proprietary voltage and spark control. With ENDO CUT® Q, the physician is able to independently tailor cutting duration and interval. Additionally, the effect settings have the ability to select from four different levels of hemostasis.

Independent Adjustable Parameters

01 Effect setting adjusts hemostasis level
02 Cut duration adjusts length of cut
03 Cut interval adjusts time between cutting phases

The coagulation phase allows for additional coagulation between the cutting phases. Coagulation intensity can be adjusted using the EFFECT setting, altering coagulation voltage levels. Raising the EFFECT setting increases coagulation intensity.

Cutting cycle with ENDO CUT® Q: initial incision stage (yellow/blue), cutting stage (yellow) and coagulation cycle (blue)