ENDO CUT® I
Papillotomy procedures with ENDO CUT® I
Important information

While Erbe Elektromedizin GmbH has taken the greatest possible care in preparing this brochure and compiling the recommended settings, we cannot completely rule out errors. The information and data contained in the recommended settings cannot be used to justify any claims against Erbe Elektromedizin GmbH. In the event of compelling legal justification for a claim, liability shall be limited to intent and gross negligence.

Although the information on recommended settings, application sites, duration of application and the use of instruments is based on clinical experience, individual centers and physicians also favor settings other than those recommended here. This information is intended only as a guideline and must be evaluated by the surgeon for applicability. Depending on individual circumstances, it may be necessary to deviate from the information provided in this brochure.

Medicine is constantly subject to new developments based on research and clinical experience.

This is another reason why departing from the information provided here may be appropriate.
Over the past few years ENDO CUT has established itself as an accepted electrosurgical modality in endoscopic papillotomy procedures (EPT*).

ENDO CUT I of the Erbe VIO System is a further development of the ENDO CUT offered by the “Erbotom ICC” series which was successfully used for more than 10 years. This brochure is intended to help users understand ENDO CUT I and to use it correctly in their clinical practice and provides information both for endoscopists and for the entire endoscopy team.

This brochure was created in close cooperation with experienced endoscopists working in different medical centers. Our particular thanks go to Prof. Schulz (Berlin), Dr. Maier (Püttlingen), and Prof. Riemann and Dr. Eickhoff (Ludwigshafen).

The recommended settings given in the insert included here were compiled by Erbe Elektromedizin and apply as of software version V 1.4.2.

* In this brochure the term endoscopic papillotomy (EPT) is used synonymously for endoscopic sphincterotomy (ES or EST).
Technology

ENDO CUT I

The fractionated cutting mode ENDO CUT I is characterized by alternating cutting and coagulation cycles (Fig. 1). This makes it possible to carry out controlled cutting with sufficient hemostasis during the entire cutting process, which supports the work of the operating physician.

In the more than 10 years in which ENDO CUT has been used in endoscopic procedures, experience has shown that voltage regulation and arcing recognition are the core features determining the quality and reproducibility of the cuts.

ENDO CUT I is a further development to ensure that papillotomy procedures are safe and effective. The safety switching device allows the papilla to be incised safely, irrespective of the electrical resistance of the tissue.

This reduces the danger of a delayed incision with its concomitant risk of unintended thermal injury in the area of the papilla. An abrupt, uncontrolled incision, the so-called “zipper effect”, can possibly be avoided by using suitable settings.

ENDO CUT I is a monopolar high-frequency electrosurgical procedure, which consists of a two-stage cutting cycle followed by a coagulation cycle (Fig. 2):

Cutting cycle
a) initial incision stage
b) cutting stage

Coagulation cycle
When cutting with a papillotome, small arcs (yellow) are created between the cutting wire of the papillotome and the tissue.

CUTTING CYCLE

a) Initial incision stage
A cutting cycle always begins with a short initial incision stage of varying duration (Fig. 2). It serves to heat the tissue in the immediate vicinity of the cutting wire endogenously to 100° C (212° F) within a few tenths of a second, leading to a tiny initial coagulation (hemostasis) of the tissue just prior to the actual cutting stage.

b) Cutting stage
The beginning of the cutting stage is characterized by the development of electric arcs (sparks) between the tissue and the cutting wire of the papillotome (Fig. 3). The arcs have a voltage > 200 volts and are generated as soon as the vaporization of liquid in the tissue creates a small gap between the cutting wire and the tissue of the papilla. To create controlled and reproducible cuts the formation of sparks must be detected automatically. This will ensure that the length and quality of the cut is reproducible.
In the cutting mode ENDO CUT I, the cutting stage is automatically regulated through the recognition of spark formation.

COAGULATION CYCLE

The coagulation cycle prepares the tissue for the next cutting cycle to ensure various levels of hemostasis prior to any subsequent cut.

The intensity of the coagulation, the so-called coagulation effect, can be modified with ENDO CUT I using four different settings.

The duration of the coagulation cycle can be minutely adjusted using the Expert mode (see chapter “Cutting interval”, page 8). It is important to remember that coagulation is significantly influenced by the Effect setting and less by the duration of the coagulation process.

Depending on the chosen setting, the coagulated area at the margins of the incision will increase (Fig. 4).
ENDO CUT I is a consequential further development of ENDO CUT, a well-known feature of the ICC units.

The Endo Cut IQ mode, an optional upgrade, is available for the electrosurgical VIO units, some of which can be retroactively equipped with the mode.

A complete system for endoscopic procedures could consist of the following (Fig. 5):

- VIO electrosurgical unit
- VIO electrosurgical unit Argon Plasma unit APC 2 and
- Endoscopy irrigation pump EIP 2
- Integrated on the VIO cart.

**USER INTERFACE**

ENDO CUT I is a cutting mode. This means that on the monitor or the user interface the ENDO CUT I is displayed in the yellow field (Fig. 6). Normally only the parameter "Effect" is displayed. The Effect setting determines the intensity of coagulation during cutting.

**EXPERT MODE**

It is also possible to activate the Expert mode to carry out individual adjustments (Fig. 7). Once the Expert mode has been activated (this should only be carried out by the service technician), the parameters "Cutting duration" and "Cutting interval" will also be displayed on the monitor and can be individually adjusted.

**ACTIVATION AND ACTIVATION SIGNALS**

ENDO CUT I is activated by pressing the yellow foot pedal. The user is made aware of the activation by an acoustic signal, the activation signal. As soon as cutting effectively begins, a second acoustic signal will be heard, the cutting signal. The cutting signal serves as an acoustic control for the actual cutting.

The yellow pedal of the foot switch should remain pressed down until the papilla has been sufficiently incised or there is a need to reposition the electrode or make other adjustments.

The cutting stage can be interrupted at any time by ceasing to activate the foot pedal.
In practice

General information

Papillotomy procedures are performed to open up the bile duct or the pancreatic duct. Depending on the indication, this means that the sphincter of the papilla and the choledochal duct must be either partially or completely divided (s. Figs. 8/9). To minimize the dangers resulting from unintentional thermal damage (pancreatitis, perforation) many operating surgeons prefer to use only cutting current.

As in 30% of cases the superior pancreaticoduodenal artery (branch of the gastroduodenal artery) runs cranial to the choledochal duct, many operating surgeons recommend using a current with a higher capacity for coagulation for incisions which are close to the duodenal wall.

General parameter settings

**EFFECT SETTINGS**

Depending on the medical indications it will be necessary to use different coagulation effects to ensure that the papillotomy procedure is carried out with minimal blood loss and the least amount of collateral thermal damage. The intensity of the coagulation can be adjusted with the help of the parameter “Effect”, using four different Effect settings.

**Setting 1**
With Setting 1 no coagulation is carried out between individual cutting cycles (Fig. 10). The current applied with this setting is a purely cutting current.

**Setting 2**
With Setting 2 a very slight coagulation occurs between the individual cutting cycles (Fig. 11).

**Setting 3**
With Setting 3 the degree of coagulation between the individual cutting cycles is increased.

**Setting 4**
With Setting 4 the coagulation between the individual cutting cycles is maximized compared to Setting 3. This setting is particularly suitable for applications which require extensive coagulation.
CUTTING DURATION

The extent of the incision can be varied, depending on the individual requirements (Fig. 12). The length of the incision is significantly influenced by the cutting duration and can be adjusted using 4 different settings. If the cutting duration is short (careful, slow cut), more cutting cycles will be necessary than when using longer cutting times.

Setting 1
With Setting 1 the cutting duration is very brief, which limits the length of the cut (Fig. 13).

Settings 2 – 4
With Setting 2 the duration of the cut is somewhat longer resulting in a cut with a moderate length. Settings 3 and 4 have a longer cutting duration, leading to longer cuts. We recommend using Setting 3 as the standard setting.

Setting 4 (Fig. 14) with the longest cutting cycle creates the longest cut, which is also a result of the rapid cutting.

CUTTING INTERVAL

A cutting interval consists of a cutting and a coagulation cycle (Fig. 15). It is defined as the period of time between the beginning of one cutting cycle and the beginning of the next.

Adjustments to the duration of the cutting interval serve to control the fractionated cut. A short cutting interval favors a more rapid cut, longer cutting intervals result in a slower and more controlled cut.

With the help of the parameter “Cutting interval” (in the Expert mode, see page 7), the duration of the coagulation cycle can be individually extended using 10 different settings. It should be noted that while the cutting interval will influence coagulation, the intensity of the coagulation is significantly influenced by the selected Effect setting (see page 7).

Settings 1 – 10
In Setting 1 there is only a very short break between the individual cutting impulses.

The higher the setting, the longer the cutting interval and the longer the coagulation cycle (Fig. 16).
To find the bile duct, the opening of the papilla must be examined carefully to discover where bile is secreted.

In cases where access is more difficult, the papillotome is placed at the opening of the papilla and the choledochal duct is identified after injection with contrast medium. Alternatively, papillotomes with guide wires are increasingly being used as they offer easier cannulation with better monitoring of the location. If probing and/or cannulation is still unsuccessful, it may be necessary for the operating physician to carry out a precut papillotomy (see page 11).

**PROBING**

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**INSERTION**

**Where and how?**

The insertion of a papillotome generally requires 4 consecutive steps:

1. The papillotome is tautened slightly, its distal tip is placed on the opening of the papilla and the papillotome is introduced using a slight counterclockwise rotation.
2. Using the Albarran lever, the papillotome is raised in the direction of the bile duct and the tip of the papillotome is used to push the roof of the papilla slightly upwards. The cutting wire should be positioned in the left upper quadrant in the direction of the choledochal duct, preferably in the 11 o’clock position (Fig. 17).
3. From the endoscopist’s point of view the choledochal duct rises in a caudocranial direction ventrodorsally, so that the tip of the endoscope should then be bent upwards (large wheel).
4. In the final step the entire endoscope is slightly retracted. This will permit the wire to be positioned tangentially which is necessary for successful cannulation of the choledochal duct.

If it is not possible to introduce the papillotome by this means, a papillotome with a guide wire can be used, which may also be helpful in overcoming obstacles such as strictures, stones or tumors.

**How deep should the insertion be?**

When introducing the papillotome, it is important to take note of the markings. Only one third or maximally one half of the cutting wire should be inserted (Fig. 17). It is important to ensure that there is sufficient contact between the wire and the tissue of the papilla. If the papillotome is inserted too deeply for reasons of assumed safety, it will be more difficult to control the length of the incision. This will increase the danger of bleeding or perforation.

**How much contact between wire and tissue?**

The cutting wire of the papillotome must have sufficient contact to the tissue, as cutting is only possible when there is a sufficiently large contact area between the two. If the wire of a papillotome with a guide tip is tightened too much, there is a risk that the cutting wire will be pushed away from the tissue and there will no longer be a sufficiently large contact area with the tissue (Fig. 18).

**How great should traction on the papillotome wire be?**

The wire must not be too tight as otherwise the tip of the papillotome will be pressed into the tissue with a subsequent risk of mechanical perforation (Fig. 18).
ACTIVATION OF ENDO CUT I

a) Activation time
The yellow pedal of the foot switch is used to activate the cutting function of ENDO CUT I. The foot switch must remain pressed down continuously until the papilla has been sufficiently incised and opened.

In contrast to technologies without an ENDO CUT function, with ENDO CUT I the cut is no longer monitored by briefly pressing down the foot switch at intervals of 1 – 2 seconds. The fractionated cutting mode ENDO CUT I automatically ensures that cutting is slow and controlled, even though the foot switch remains continually activated; this reduces the risks associated with abrupt cutting.

b) Output setting
With ENDO CUT I the electrosurgical output is automatically adjusted by means of the Effect settings, the cutting duration and the cutting interval. It is not necessary to adjust the power output (wattage) or to indicate the maximum power output. The electrosurgical current is automatically adjusted and depends on the electrical resistance of the tissue. Please refer to the supplementary sheet enclosed (or see page 12) for information concerning recommended settings for different operative techniques.

CUTTING
The goal with every incision made using electrosurgical current is to create a controlled, smooth cut with as much coagulation as necessary (hemostasis effect), preferably without carbonization and with only very little smoke plume. Cutting should be carried out cautiously in small steps (2 – 3 mm) to allow for constant visual monitoring between the individual cutting current impulses.
The fractionated cutting mode of ENDO CUT I was developed precisely for this purpose. The alternations between pure cutting and coagulation current make it easier to control the cutting process.
The desired cutting and coagulation effects can be separately and individually adapted to suit the requirements of the individual patient situation.

How extensive should the cut be?
The extent of the papillotomy will depend on the size of the papilla, the indication, and the width of the choledochal duct, which will become visible during the operation.
If a stent implantation is planned, the incision should be on the small side (≤1 cm, Soehendra et al., 2005) while for the extraction of stones the incision should be somewhat larger, depending on the size of the stone (>1 cm, Soehendra et al., 2005). The first duodenal fold above the papilla serves as a rough cranial anatomic limitation. The direction of the incision is shown in Fig. 19.

PAPILLOTOMY PROCEDURES IN THE PANCREATIC DUCT
The procedure in papillotomies of the pancreatic duct is similar to that of papillotomies of the bile duct. In papillotomies of the pancreatic duct the incision should follow the course of the major pancreatic duct. The cut should be more horizontal and is carried out clockwise in the 1 o’clock direction. To avoid the risk of postoperative pancreatitis, coagulation should be kept as low as possible during cutting. With ENDO CUT I, no active coagulation occurs between the individual cutting cycles when the Effect setting is set to 1. A purely cutting current with minimal, immanent coagulation is created.
Needle-knife papillotomy. a) The needle-knife is placed on the papilla and a slight pressure is exerted. b) The papilla is gradually opened, layer by layer, along the dotted line using PreCut.

Different types of papillotomes: a) with a guide tip; b) without a guide tip; c) precut papillotome; d) flat needle papillotome; e) round needle papillotome.

**PRE Cut Procedure**

If selective cannulation of the bile or pancreatic is unsuccessful, it will sometimes be necessary to open the roof of the papilla in order to better identify the duct openings. This is also referred to as a precut papillotomy. For this procedure the precut papillotome is inserted into the opening of the papilla, the wire is aligned in the 11 or 12 o’clock position (bile duct) or in the 1 o’clock position (pancreatic duct), and the roof of the papilla is incised. After opening the papilla, the precut papillotome is exchanged for a standard papillotome.

If a needle-knife is used, it should be positioned slightly above the opening of the papilla and pressed lightly against the roof of the papilla. ENDO CUT I is activated, and the needle-knife is gradually guided upwards (Fig. 20) or downwards using a gentle see-saw movement. To avoid injuries the needle of the instrument should not be extended too much. The needle-knife is used to gradually open up the bile duct (layer by layer). Once the bile duct has been opened, bile will leak out. A standard papillotome is then used to expand the opening.

Special precut papillotomes or needle-knives are used in papillotomy procedures.

**Special Features of Papillotomes**

Figure 21 shows different papillotomes used in standard papillotomy procedures.

Papillotomes with a single monofilament wire are used for standard procedures, to carry out a quick incision with only a narrow margin of coagulated tissue.

In rare cases papillotomes with polyfilament wires are used, which result in a greater degree of coagulation along the margin of the incision compared to papillotomes with monofilament wire.

**Papillotomes with guide wire**

If the guide wire is left in place during a papillotomy procedure, then it is important to use only electrically insulated wire. In addition it is recommended to use a double or multilumen papillotome.

**Precut papillotome**

Compared to a standard papillotome, a precut papillotome has no guide tip and the cutting wire is slightly shorter and passes over the tip of the papillotome (Fig. 21c). This makes it easier to carry out the first incision.

**Precut needle-knife**

Needle-knife papillotomes can be used for a precut papillotomy or to puncture (fistulotomy) or incise the roof of the papilla. Precut papillotomy procedures should only be carried out by an experienced physician using precut instruments, as the risk of perforation is higher!
Recommended settings for ENDO CUT® I

PRINCIPLE:

ENDO CUT I is characterized by an intermittent cutting current and a coagulation current; the duration and intensity of the current can be individually adjusted. Pure cutting current (for example precut): a quicker, smoother cut but with a greater risk of bleeding.

Pure coagulation current: a slow cut with a broader coagulation margin and greater degree of edema formation with a lower risk of bleeding but a higher potential risk of perforation and pancreatitis.

Available as of software version V 1.4.2

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Avoiding complications

The most common complications after an endoscopic papillotomy procedure are acute pancreatitis, bleeding, cholangitis, and perforations. Longer term complications include primarily recurrent pancreatitis and the formation of strictures.

The following chapter offers hints and pointers on how to use ENDO CUT I to avoid acute complications.

INTRAOPERATIVE BLEEDING (PRIMARY BLEEDING) DUE TO INSUFFICIENT THERMAL HEMOSTASIS

The occurrence of low level bleeding which resolves spontaneously during sphincterotomy is very common and is generally not considered a complication. The degree of hemostasis created during an electrosurgical incision is influenced by the choice of coagulation effect (Effect setting). Bleeding occurs more frequently with the ENDO CUT I at Effect setting 1 (which is defined as an effect without a coagulation cycle).

The first step towards avoiding heavy bleeding consists in having detailed anatomic knowledge, particularly of the arterial blood supply of the region around the papilla and the specific features of the individual patient. Heavy bleeding (which does not resolve spontaneously or is spurting) can be caused by a too long incision, an incision in the wrong direction, a zipper effect (e.g. intraoperative perforation) or vessel anomalies and requires intervention by the physician. Hemostasis is primarily carried out electrically using the papillotome: the blue foot switch is briefly activated in the mode FORCED COAG 60 Watts at Effect setting 2 (Fig. 22). However it is important to remember that if the activation is maintained for too long, this will result in deep trauma to the tissue. Other pharmacological and medical measures include subcutaneous injection (for example of an adrenaline solution) and the application of clips. When using clips it is important to avoid any injury to or occlusion of the pancreatic duct.

PANCREATITIS RESULTING FROM TOO EXTENSIVE COAGULATION

Too much coagulation increases the risk of undesirable thermal side-effects such as thermal injury to the pancreatic duct, which can subsequently lead to pancreatitis. To avoid this complication the coagulation effect can be reduced by one setting and the cutting duration increased by one setting (rapid cutting).

INTRAOPERATIVE PERFORATION WITH ELECTROSURGICAL CURRENT

Perforations are serious but rare complications which can occur in the course of a papillotomy procedure. They usually result from too wide incisions and/or uncontrolled cutting, which can be due to:
- too much traction of the wire
- too deep insertion of the papillotome
- too much mechanical pressure by the endoscope
- a choice of cutting interval which was too long
- continuous energy output for a too long period.

POOR CUTTING EFFECT

An inadequate cutting effect can be the result of too little contact between the wire of the papillotome and the tissue. This creates a high electrical transfer resistance which reduces cutting performance or even completely obliterates it.
CHECKLIST TO AVOID COMMON MISTAKES OCCURRING DURING PAPILLOTOMY PROCEDURES

1. Is the papillotome positioned in the right direction?
   a. Will it be necessary to use a guide wire?
   b. Will it be necessary to carry out a precut papillotomy?
   c. Precut: needle-knife or wire papillotome?
2. Is the impulse directed in the right direction?
3. Has the papillotome been inserted to the right depth?
4. Is the foot switch not pressed several times consecutively?
   a. Cutting speed?
   b. Coagulation margin?
   c. Sufficiently long incision?
5. Is the impulse directed at the correct tissue?
6. Have the recommended settings been followed?
7. Activation of the yellow foot switch.
8. The foot switch should not be pressed several times consecutively!
   a. Cutting speed?
   b. Coagulation margin?
   c. Sufficiently long incision?

BRIEF ACTIVATION OF THE FOOT SWITCH

In contrast to other cutting modes and to older technologies the ENDO CUT I mode does not request the foot switch to be pressed briefly to control the cut. Quite the contrary: the foot pedal should be pressed continuously throughout the procedure until the desired effect has been achieved. If the foot pedal is pressed only briefly during resection, the coagulation effect is insufficient and the risk of bleeding increases when using effect level 2 and higher.

DEFECTIVE INSTRUMENTS/ACCESSORIES

Only connecting cables without any defects should be used. Loose connecting plugs can lead to the creation of arcs at the connecting parts which can negatively affect the control of the procedure. This might prematurely interrupt the cutting stage and prevent any further cutting.

With papillotomes it is important to ensure that the cutting wire can be easily opened and closed via the shaft. On no account may defective papillotomes be used.

FAULTY APPLICATION OF THE PATIENT PLATE

The area of contact between the patient plate and the skin must always be as large as possible. Any intraoperative lessening of the contact, for example if the patient plate comes off, can result in thermal damage to the skin. Improperly placed electrodes or reusable silicon patient plates with a high-impedance can negatively influence the effect of ENDO CUT I.

We generally recommend the use of disposable dispersive electrodes (NESSY patient plates) which will also ensure that the quality of the contact is monitored using the NESSY system.

Note:
For other, more general information we recommend the following brochures from Erbe Elektromedizin GmbH:
- Basic Principles of Electrocautery
- Nessy brochure
- Endoscopic Polypectomy and Mucosal Resection (EMR) with ENDO CUT Q

Literature


Häfner M and Schüff, R. Diagnostic retrograd cholangiopancreatography


