



MAINTENANCE / ON-SITE - MANUAL

# **Electro Surgical Generator**



## INTRODUCTION

#### Introduction

The intended use depends on the approval of the country. Refer to the instructions for use of the electrosurgical unit.

#### **Maintenance instructions**

This maintenance manual contains essential information on using and maintaining this electrosurgical generator safely and effectively. Instructions for the operation of this electrosurgical generator and related danger, warnings and cautions concerning electrosurgery are beyond the scope of this maintenance manual. Before using and maintaining, thoroughly review this manual and the instructions for use or maintenance manuals of all equipment which will be used during maintenance. Use the equipment as instructed. Keep this manual in a safe, accessible location. If you have any questions or comments about any information in this maintenance manual, contact Olympus.

#### Signal words

The following signal words are used throughout this maintenance manual:

DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices or potential equipment damage.
NOTE	Indicates additional helpful information.

#### User qualifications

The user must have received appropriate training in using this electrosurgical generator. The following instructions are for use by qualified personnel only. Use of this maintenance manual by other individuals is prohibited. The training will be provided by authorized representatives of Olympus during installation and commissioning.



The user must have received appropriate training in using, servicing, adjustment, updating and upgrading this electrosurgical generator.

Federal Law of the USA restricts this device to use by, or on the order of, a physician.

#### Precautions

High frequency leakage current or spark discharge may cause user burns.

Follow the dangers, warnings and cautions given below when handling and servicing this electrosurgical unit. This information is to be supplemented by the dangers, warnings and cautions given in each chapter.

#### **User-related error prevention**

#### WARNING Improper use

The safety and effectiveness of electrosurgical interventions depend not only on the design of the equipment used, but also to a major extent on factors which are under the control of the user. It is therefore extremely important to read, understand and follow the instructions supplied with the electrosurgical generator and the accessories in order to ensure safety and effectiveness.

Always use the electrosurgical generator as outlined in this maintenance manual. Improper use will not only impede functions and prevent optimum performance, but may cause equipment damage and / or complications. Before each use, always inspect the equipment as outlined in this maintenance manual.

#### WARNING Annual safety checks / Inspection

The electrosurgical generator and the footswitch must undergo a safety check in yearly intervals in accordance with the national statutory regulations (refer to chapter 7 "Inspection").

#### **Environmental conditions**

#### CAUTION Interference of the unit with other equipment

Be sure that this electrosurgical unit is not used adjacent to or stacked with other equipment (other than the components of this electrosurgical unit or system) to avoid electromagnetic interference.

Before use, thoroughly confirm the compatibility of all equipment.

To ensure electrical safety, the electrosurgical unit should not be used in conjunction with:

- Electrical equipment whose safety against leakage current is not guaranteed.
- Electrosurgical equipment whose safety in combined use is not guaranteed.

The electrosurgical generator complies with the electromagnetic compatibility (EMC) standard. Nevertheless, when the electrosurgical generator is active it may disturb neighboring electronic equipment. If an auxiliary computer system is in use together with the electrosurgical generator and endoscopic imaging techniques, the image on the monitor might freeze or blackout. Follow the instructions in "Electromagnetic Compatibility (EMC) information" in the Appendix of the instruction for use regarding electromagnetic ambient conditions.

Never loop the cords (active cord, bipolar cord, neutral electrode cord) or bundle cords together with cords belonging to other medical equipment. The high frequency signals or spark discharge noise generated by the unit may interfere with the operation of other medical equipment.

Do not use the electrosurgical unit in a location exposed to strong electromagnetic radiation (microwave or short-wave medical treatment equipment, Magnetic Resonance Imaging, radio or mobile phone equipment). Electrosurgical unit malfunction can occur.

#### CAUTION Unsuitable temperature and humidity

The electrosurgical generator should only be used under the conditions as described in chapter 1-3 (Limitations). Use under other conditions may impede normal performance and / or result in equipment damage.

#### Accessories

#### WARNING Mechanical stress

Do not apply excessive bending, straining, or squeezing force to any cords. It may cause malfunction.

#### CAUTION Non-compatible accessories and accessory damage

The electrosurgical generator shall only be used with compatible accessories. When connecting accessories (cords, electrodes, HF instruments) avoid output settings where the maximum output voltage of the electrosurgical generator may exceed the rated accessory voltage (refer to "Mode characteristics", "Output characteristics" in the Appendix of the instruction for use, and the instruction manual of the accessory). For a list of compatible neutral electrodes, refer to "Specifications" in the Appendix of the instruction for use.

Before use, the electrosurgical unit and accessories must be examined for damage. All communication cables and its plugs must be free of scratches and cracks. Cables and accessories with damaged insulation or connections must not be used.

#### **Electric shock**

#### WARNING Grounding failure

To prevent the risk of electric shock, the housing of the electrosurgical unit must be grounded. Always connect the power cord plug to a properly grounded wall outlet. Do not use a 3-pin / 2-pin adapter, as it can impair safe operation of the unit.

#### WARNING User shock

To prevent user shock, malfunction and damage of the electrosurgical unit, keep liquids away from all electrical equipment.

When taking measurements or troubleshooting of the electrosurgical unit, take appropriate precautions, such as using isolated tools and equipment, using the "one hand rule," etc.

#### CAUTION Injury during servicing

When the housing is opened, there is a danger of electric shock. The unit must only be serviced by authorized technicians.

#### **Burns**

#### WARNING User

The maximum output voltage characteristics of the electrosurgical generator are shown in the diagrams in "Output characteristics" in the Appendix of the instruction for use. When setting the power level, first set it to a low level and increase it gradually. If the output is initially set to a high level, the electrode's insulation may be damaged and cause user and / or patient burns. However, certain modes may present an unacceptable risk at low output power settings. For example, with the PulseCut fast mode or PulseCut slow mode, the risk of an excessive thermal effect rises if the output power setting is too low. Therefore, it is recommended that you perform basic testing before using the electrosurgical generator. If the instruction manual of the HF instrument to be used stipulate a rated voltage, the output should be set so that it does not exceed that voltage.

High frequency, high voltage signals that can cause severe burns are present in the monopolar / bipolar sockets described in this maintenance manual. Take appropriate precautions when testing and troubleshooting this area of the electrosurgical unit.

#### **Fire / Explosion**

#### DANGER Ignitable anaesthetics / fire supporting gases

The risk of flammable gases or other materials being ignited exists with any contact of electrical energy. Precautionary measures must be taken to keep flammable materials and substances away from an active electrosurgical unit (do not use flammable anesthetics, nitrous oxide or oxygen). Otherwise, explosion or fire may result and cause serious injuries. This electrosurgical unit is not explosion-proof. Do not use the unit within an explosion zone.

#### WARNING

#### Ignitable cleaning- and disinfection agents

Flammable agents used for cleaning and disinfection must be allowed to evaporate before the electrosurgical unit is used and serviced.

Non-flammable agents should be used for cleaning and disinfection wherever possible.

#### WARNING **Risk of fire**

Disconnect the power plug before changing the fuses! Replace fuses as marked. The fuses must only be replaced by authorized technicians.

#### Hazards and complications

WARNING Contamination

The electrosurgical unit may be contaminated with infections materials; therefore, all surfaces of the unit's housing should be cleaned before servicing according to chapter 1-8 (Cleaning).

#### WARNING **Output performance**

Should any abnormal output be suspected during operation, immediately terminate the use of the equipment by releasing the footswitch. If the footswitch does not react, switch off the electrosurgical unit. Otherwise, malfunction of the equipment may cause an unintended increase in output.

#### Service persons WARNING

Take additional precautions for service technicians, when using the unit's service operation mode (see chapter 15, Service operation mode).

CAUTION Unit defect

To prevent electrosurgical unit damage, never short-circuit electrodes (accessories, neutral electrodes).

In the event of a defect or malfunction in the unit, an undesirably high output power may be emitted.

#### DANGER Unit defect

Never use the electrosurgical unit if an abnormality is suspected.

#### Repair and Maintenance

#### CAUTION Repair

Repairs must only be carried out by Olympus or a firm authorized by Olympus.

#### CAUTION Maintenance

Preventive maintenance (inspection / periodic safety check) must only be carried out by a qualified person / technician.

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## 1 Outline

#### 1-1 Intended Use

The intended use depends on the approval of the country. Refer to the instructions for use of the electrosurgical generator.

#### 1-2 Compatibility

This product can be used in combination with the products listed in compatibility table.

#### **1-3** Expected service life

The expected service life is 10 years.

## 2 Features

The ESG-400 is a reusable, non-sterile electrosurgical generator with different mono- and bipolar cutting and coagulation modes. The maximum output power is 320 W.

On the front side it features a touch screen display that displays the connection status of accessories and peripherals connected to the electrosurgical generator. It is also used to show and modify the output settings (e.g. mode, output power, effect) as well as to control other functions (e.g. save settings).

In addition the ESG-400 has a bipolar socket, two monopolar sockets, a neutral electrode socket, and a universal socket to connect applicators with instrument recognition. The power switch turns the generator on and off.

Two contact quality indicators (one for split and one for non-split electrodes) are green illuminated if neutral electrodes are correctly connected. Three additional push buttons allow recalling a previously saved setting (Select Procedure), to assign the footswitches to specific output sockets (Footswitch), and to control several other functions (Menu), e.g. select language, touch tone control, output volume, or brightness.

On the rear panel the volume control, a ventilation hole, the equipotential bonding point, the AC power socket, and two footswitch sockets can be found. Furthermore, for the connection of peripheral equipment 26-pin plugs respectively 14-pin plugs can be connected to the LINK-IN or to the LINK-OUT socket.

On the bottom panel, a docking socket is featured. It can be used to connect the ESG-400 directly to the USG-400 and upcoming devices. The ESG-400 is compatible with the new USG-400 ultrasonic generator to enable the use of combined (US + HF) instruments.

#### 2-1 Application Modes

#### Monopolar Cut:

- PureCut (Cutting of varying tissue structures; 3 Effects)
- BlendCut (Cutting of varying tissue structures; 3 Effects)
- PulseCut slow (Intermittent cutting; 3 Effects)
- PulseCut fast (Intermittent cutting; 3 Effects)

#### Monopolar Coagulation:

- SoftCoag (Coagulation of tissue with little sticking and carbonization; 3 Effects)
- ForcedCoag (Fast and effective coagulation; 3 Effects)
- SprayCoag (Contact-free surface coagulation with little penetration depth; 3 Effects)
- PowerCoag (Fast and effective coagulation with increased dissection capabilities; 3 Effects)

#### **Bipolar Cut:**

- BipolarCut (All bipolar cutting procedures of tissue structures; 3 Effects)
- SalineCut (Cutting in conductive fluid; 3 Effects; only available via UNIVERSAL socket)
- PK PureCut (Cutting of varying tissue structures; 3 Effects; only available via UNIVERSAL socket)
- PK SoftCut (Cutting of varying tissue structures; 3 Effects; only available via UNIVERSAL socket)
- PK LoopCut (Cutting of varying tissue structures, especially fibroid tissue; 3 Effects; only available via UNIVERSAL socket)
- PK MorceCut (Cutting of varying tissue structures, especially fibroid tissue; 3 Effects; only available via UNIVERSAL socket)

#### **Bipolar Coagulation:**

- BiSoftCoag (Coagulation with little sticking and carbonization; 3 Effects)
- AutoCoag (Coagulation with little sticking and carbonization; 3 Effects)
- SalineCoag (Coagulation in conductive fluid; 3 Effects; only available via UNIVERSAL socket )
- HardCoag (Controlled tissue coagulation; 3 Effects)
- RFCoag (Controlled deep tissue coagulation; with and without RCAP)
- FineCoag (Coagulation of tissue with little sticking and carbonization; 1 Effect)
- PK Coag (Coagulation of tissue with little sticking and carbonization; 3 Effects)
- PK SoftCoag (Coagulation of tissue with little sticking and carbonization; 3 Effects)
- PK AutoCoag (Controlled tissue coagulation; 1 Effect)

The modes have preset power levels that may be customized by the user in a defined range.

#### 2-2 Accessories

Footswitch Double Pedal (WB50402W): It has a blue pedal that is used to activate the selected coagulation mode and a yellow pedal that is used to activate the selected cutting mode.

Footswitch Single Pedal (optional; WB50403W): It has a blue pedal that is used to activate the selected coagulation mode

P-Cord (optional; MAJ-814): The P-cord is used to connect a patient plate to the ESG-400.

## **3** Limitations

- (1) Use this product under the supervision of a doctor at a medical facility.
- (2) Do not use this product in combination with the products other than those designated by Olympus.
- (3) This product shoul be used, transported or stored in the following environment.

Operation environment	Temperature	+ 10+ 40°C
	Relative humidity	3085%, non-condensing
	Atmospheric pressure	70…106 kPa
Transportation and storage	Temperature	- 25+ 60°C
environment	Relative humidity	1085%, non-condensing
-	Atmospheric pressure	50106 kPa

# 4 Specifications

### 4-1 ELECTROSURGICAL GENERATOR ESG-400 (REF: WB91051W)

Power supply	Voltage range	100120 V~ / 220240 V~
	Frequency	50 / 60 Hz
	Maximum input power	1500 VA
	Power fuse	10 A (only FST-series from Schurter)
	Power connection line	IEC 60320-1 / C13 Maximum length: 4.5 m
	Terminal for potential equalization	Yes
Size, weight and	Width x Depth x Height	370 × 465 × 156 mm
packaging	Volume	25752 cm <sup>3</sup>
	Weight of generator	12.5 kg
	Weight of packaging	2.3 kg
	Type of packaging	Cardboard and expanded polypropylene material
Classification	Protection class according to IEC 60601-1	CF, Class I
	Classification according to MDD 93/42/EEC	llb
Output	High frequency functions	Monopolar / Bipolar
	High frequency	430 kHz ±20%
	Maximum high frequency power	320 W
	All modes	25% duty cycle (e.g. 10 s activated / 30 s deactivated)
	RFCoag (with or without RCAP)	100% duty cycle

Sockets	MONOPOLAR 1	3-pin (∅ 4 mm), Valleylab standard;
		coaxial (∅ 8 mm), Bovie standard
	MONOPOLAR 2	3-pin (∅ 4 mm), Valleylab standard;
		coaxial (∅ 5 / 9 mm), Erbe standard
	BIPOLAR	2-pin ( $\emptyset$ 4 mm, pin spacing 28.8 mm), Valleylab standard; coaxial ( $\emptyset_{inner}$ 8 mm, $\emptyset_{outer}$ 4 mm), Erbe standard
	UNIVERSAL	7-pin, Olympus standard
	Neutral electrode	Single or split, 10 mm plug
Contact quality monitor (CQM)	Allowable resistance range for split type neutral electrodes	10155 Ω ±15 Ω
	Allowable resistance range for non-split type neutral electrodes	< 10 Ω ±5 Ω

### 4-2 Power cords (4.5 m angled plug)

Power cords	WA95621A	Many European countries Type E/F
	WA95622A	USA, Canada and other countries Type B
	WA95623A	United Kingdom and other countries Type G

### 4-3 Footswitch (REF: WB50402W, double pedal)

Classification		Protection class according to IEC 60529	IPX8 (except the plug section)
Size, weight and packaging	Width x Depth x Height	350 × 185 × 65 mm	
		Weight of footswitch	1.9 kg
		Length of cord	4 m
		Weight of packaging	0.5 kg
		Type of packaging	Cardboard material

### 4-4 Footswitch (REF: WB50403W, single pedal, optional)

Classification		Protection class according to IEC 60529	IPX8 (except the plug section)
Size, weight	and	Width x Depth x Height	175 × 185 × 50 mm
packaging		Weight of footswitch	1.6 kg
		Length of cord	4 m
		Weight of packaging	0.5 kg
		Type of packaging	Cardboard material

### 4-5 Neutral electrode cable "P-cord" (REF: MAJ-814, optional)

Size	Weight	0.14 kg
	Length of cord	3.1 m

Size

### 4-6 Communication cable 0.25 m (REF: MAJ-1871, optional)

Weight	0.05 kg
Length of cord	0.25 m

### 4-7 Communication cable 10 m (REF: MAJ-1872, optional)

Size	Weight	0.5 kg
	Length of cord	10 m

### 4-8 Adapter for UHI-2/3 (REF: MAJ-1873, optional)

Size	Width x Depth x Height	100 × 77 × 42 mm
	Weight	0.35 kg
Compatible cables		MAJ-1871, MAJ-1872

## **5** Name and Function of each part

#### 5-1 Symbols and descriptions

### 5-1-1 Safety related symbols



#### 5-1-2 Front panel

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	Į	כ



Select procedure

Neutral electrode - non-split type

Neutral electrode - split type

Power on / off



**BIPOLAR** socket

Footswitch

Menu

MONOPOLAR 1 socket

UNIVERSAL socket

MONOPOLAR 2 socket

5-1-3 **Touch screen** 



Double footswitch

Single footswitch

Autostart

Minus

Plus

Return

Cancel

ΟK

$\rightarrow$	Save procedure
$\overline{\square}$	Delete procedur
e)	Languages
<b>₽</b> ♪	Touch tone on
	Touch tone off
$\bigcirc$	Software version
A	Safety test
Y	Service
<b>◀</b> )))	Volume
-ờ-	Brightness
$\Leftrightarrow$	Select procedure
	Menu (in title line
$\bigcirc$	Toggle
	Previous
	Next
123	Numeric
ABC	Alphabetic
A컱a	Uppercase / low
←	Backspace
$\triangle$	Caution
11	Communication

elete procedure

oftware version

elect procedure (in title line)

enu (in title line)

ppercase / lowercase

Communication indicator

<b>→</b> ()←	Reset
RCAP	Resistance Controlled Automatic Power
	Reference to BIPOLAR socket
	Reference to MONOPOLAR 1 socket
	Reference to UNIVERSAL socket
	Reference to MONOPOLAR 2 socket

5-1-4 Rear panel

Ц	1
	►
$\geq$	

Volume

Footswitch

LINK-IN

LINK-IN socket

LINK-OUT

LINK-OUT socket

#### 5-2 Front panel



#### 1. Power switch

This switch turns the electrosurgical generator on and off.

#### 2. BIPOLAR socket

This socket connects the plug of a bipolar HF instrument (applied part).

#### 3. MONOPOLAR 2 socket

This socket connects the plug of a monopolar HF instrument (applied part).

#### 4. MONOPOLAR 1 socket

This socket connects the plug of a monopolar HF instrument (applied part).

#### 5. Touch-screen

Displays the connection status of the accessories and peripherals connected to the electrosurgical generator. It is also used to show and modify the output settings (e.g. mode, output power, effect) as well as to control other functions (e.g. save procedures, delete procedures).

#### 6. FOOTSWITCH push button

This button is used to open the "Footswitch screen" to assign one or two footswitch(es) or the autostart function to a specific output socket.

#### 7. SELECT PROCEDURE push button

This button is used to open the "Select Procedure screen" to recall saved settings.

#### 8. MENU push button

This button is used to open the "Menu screen" to control several functions (save or delete a procedure, control the touch tone, output volume and brightness as well as other functions).

#### 9. Contact quality monitor indicator for split neutral electrode

This indicator illuminates green if a split neutral electrode is connected and the contact resistance is within an acceptable range. The indicator illuminates red if the split neutral electrode is not connected or not applied properly (e.g. bad contact quality or partly dislocated) or no neutral electrode is connected (in both cases the activation of monopolar output is disabled).

#### 10. Contact quality monitor indicator for non-split neutral electrode

This indicator illuminates green if a non-split neutral electrode is connected.

#### 11. Neutral electrode socket

This socket connects the plug of a neutral electrode for monopolar application (applied part).

#### 12. UNIVERSAL socket

This socket connects the plug of an Olympus HF instrument with HF instrument recognition (applied part).

#### 5-3 Rear panel



#### 1. Footswitch sockets

This socket connects the plug of a single or double pedal footswitch.

#### 2. Volume control

This knob is used for adjusting the output volume.

#### 3. Ventilation hole

Holes for air ventilation via a cooling fan; there are also ventilation holes on each side of the electrosurgical generator.

#### 4. Equipotential bonding point

To increase electrical safety, this point is used for potential equalization. All equipment housings that come into contact with the patient are electrically connected in order to prevent low-frequency electrical currents from endangering the patient in the event of a defect in the conventional protective conductor system.

#### 5. AC power socket

This socket serves as a connection to the mains power supply via a power cord

### 6. LINK-OUT socket

This socket connects the plug (14-pin) of a cable connected to peripheral equipment.

#### 7. LINK-IN socket

This socket connects the plug (26-pin) of a cable connected to peripheral equipment.

NOTE

The touch-screen messages may depend on the language setting of the electrosurgical generator.

For a detailed explanation of the different types of sockets, refer to chapter 6 "Connection of neutral electrode" and chapter 3.7 "Connection of HF instruments".

#### 5-4 Bottom panel



#### 1. Docking socket

This socket connects the plug (7-pin) of a docking connector to connect peripheral equipment. For more details, see chapter 1-6-1.

#### 5-5 All screen



#### 1. Reference to output sockets indicator

This indicator shows the corresponding output socket where the same symbol is printed on the front panel.

#### 2. Output socket name

The name of the corresponding output socket is displayed here.

#### 3. Autostart indicator

This symbol indicates if the autostart function is assigned to the corresponding output socket. Blank if

autostart or footswitch is not assigned. Refer to chapter 6.4, "Assign footswitch and autostart function".

#### 4. Procedure name

The name of the selected procedure is displayed here. Blank if no procedure is selected.

#### 5. Communication indicator

This symbol indicates if communication with peripheral equipment connected to the docking socket is established.

#### 6. Footswitch indicator (double pedal)

This symbol indicates if a connected double pedal footswitch is assigned to the corresponding output socket. Blank if autostart or footswitch is not assigned. Refer to chapter 6.4, "Assign footswitch and autostart function".

#### 7. Output mode

The name of the output mode as selected in the "Mode screen" is displayed here. If "Off" is selected, "--" will be displayed instead of power level and effect.

#### 8. Output power level

The number shows the output power level as selected in the "Set screen". If an output power level is set to zero, "--" will be displayed instead of numbers.

#### 9. Effect

The number shows the effect as selected in the "Set screen". For RFCoag mode the RCAP function can be selected instead of an effect (refer to chapter 5.3, "Output setting").

#### 10. Button area

Each button covers the entire area including all output socket related information as described above (3. to 10.). Press the button, to switch to the corresponding "Set screen" to select the mode, power levels and effects for the corresponding output socket.

#### 11. Footswitch indicator (single pedal)

This symbol indicates if a connected single pedal footswitch is assigned to the corresponding output socket. Blank if autostart or footswitch is not assigned. Refer to chapter 6.4, "Assign footswitch and autostart function".

#### 12. UNIVERSAL / Instrument name

The name of the instrument or cable will be displayed instead of the output socket name "UNIVERSAL" if an instrument or cable with instrument recognition is connected to the UNIVERSAL socket.

#### 5-6 Set screen



#### 1. Mode button

The name of the output mode as selected in the "Mode screen" is displayed here. Press this button to switch to the "Mode screen". If "Off" is selected,

"--" will be displayed instead of power level and effect.

#### 2. Plus button / Minus button

These buttons increase / decrease the output power level.

#### 3. Toggle button

This button switches to the next effect.

#### 4. Return button

Press this button to save the settings and to return to the "All screen."

#### 5. Output power level

The number shows the selected output power level. If an output power level is set to zero, "--" will be displayed instead of numbers.

#### 6. Effect

The number shows the selected effect. For RFCoag mode the RCAP function can be selected instead of an effect (refer to chapter 5.3, "Output setting")

#### 5-7 Mode screen



#### 1. Mode button

These buttons allow the mode selection for a corresponding output socket as shown in the title line. If a selection is already activated, this is indicated by a gray button. If no mode shall be selected, press the "Off button."

#### 2. Return button

Press this button to return to the "Set screen."

#### 3. Arrow button

Optional buttons to browse through the mode list. They are disabled if the number of available modes fit to one screen.

#### **5-8** Footswitch with two pedals

The footswitch with two pedals (Olympus REF: WB50402W) is included in delivery.



- Cut pedal (yellow color) This pedal is used to activate the selected cutting mode.
- 2. Coagulation pedal (blue color) This pedal is used to activate the selected coagulation mode.
- 3. Footswitch plug

Connects the footswitch with the electrosurgical generator on the rear panel.

#### **5-9** Footswitch with one pedal (optional)

The footswitch with one pedal (Olympus REF: WB50403W) is an optional item which may be purchased separately.



1. Coagulation pedal (blue color)

This pedal is used to activate the selected coagulation mode.

2. Footswitch plug

Connects the footswitch with the electrosurgical generator on the rear panel.

### 5-10 Neutral electrode cable "P-cord" (optional)

The neutral electrode cable "P-cord" (Olympus REF: MAJ-814) is an optional item for the connection with a neutral electrode which may be purchased separately.



1. Lever-locking arm

This arm secures the connector of the neutral electrode with the clamp.

2. Clamp

This clamp connects the neutral electrode to the "P-cord".

3. Plug on the electrosurgical generator side

This plug connects the "P-cord" to the electrosurgical generator.

## 6 Connector

#### 6-1 Docking Connector



1) BNE – Bipolar Neutral Electrode

- 2) BAE Bipolar Active Electrode
- 3) MAE Monopolar Active Electrode
- 4) Common CD Common ground for connection detection
- 5) MAPCAE Monopolar Active Electrode
- 11) CD APC Active pin for connection detection
- 12) CD NEO Active pin for connection detection

Pinning of connector 13 Docking Connector - view of connector side (bottom view) of ESG-400

#### 6-2 Monopolar Standard 1

- Type: 3 pin Valleylab, pin diameter = 4mm 1 pin BOVIE, pin diameter = 8 mm
- Function: Monopolar output Finger switch input (only for Valleylab: cut and coag)



1 Hand Cut 2 Hand Coag 3 Active electrode 4 Active electrode

#### 6-3 Monoploar Standard 2 (Erbe)

Type: 3 pin Valleylab, pin diameter = 4mm Coaxial ERBE, pin diameter = 5 mm (inner) and 9 mm (outer)

Function: Monopolar output Finger switch input (cut and coag)



1 Hand Cut 2 Hand Coag 3 Active electrode

4 Cut+Coag+Active electrode (top)

#### 6-4 Bipolar Standard 3

Type: 2 pin socket, pin diameter = 4mm / pin distance 28.8 mm Coaxial socket, pin diameter = 4 mm (inner) and 8 mm (outer) Function: Bipolar output



1 Neutral electrode 2 Active and neutral electrode

### 6-5 Monopolar Neutral Electrode

Type:

2 pins socket, Pin diameter = 2.5 mm, Pin distance = 10 mm

Function:

Monopolar output CQM input



Principle sketch of connector 5 Neutral Electrode

#### 6-6 Foot switch 1 (SIP/SOP)



### 6-7 Foot switch 2 (SIP/SOP)

Type: Foot switch, 7-pol.



Activation detection of foot switch

## 7 System Diagram

The recommended combinations of ancillary equipment and accessories that can be used with the electrosurgical generator are listed in the system chart below. In addition, new products released after the introduction of this product may also become compatible with this electrosurgical generator. For further details, contact Olympus.

#### WARNING

If combinations of equipment other than those shown below are used, the full responsibility is assumed by the medical treatment facility.



## 8 Cleaning, storage and disposal

The electrosurgical unit may be contaminated with infections materials, therefore, before servicing, perform the following cleaning procedures. For maintenance and storage of other items than those described below, refer to the respective instructions for use.

#### 8-1 Cleaning

All surfaces of the unit's housing can be cleaned and disinfected with the cleaning agents and surface disinfectants normally used for medical equipment (mild cleaning solution, e.g. 70 % isopropyl alcohol). No liquid must enter the connector or the unit during cleaning.

- 1) Switch off the electrosurgical unit and disconnect the power cord from the grounded wall outlet.
- 2) If the equipment and / or accessories are contaminated with blood or other potentially infectious materials, first wipe off all gross debris using neutral detergent, and then wipe its surface with a lint-free cloth moistened with a surface disinfectant.
- 3) To remove dust, dirt and non-patient debris, wipe the electrosurgical unit and footswitch using a soft, lint-free cloth moistened with 70 % ethyl or isopropyl alcohol.
  - WARNING After cleaning the electrosurgical unit, dry it thoroughly before storage or using it again. If it is used while still wet, there is a risk of electric shock.

Patient debris and reprocessing chemicals are hazardous. During cleaning and disinfection, always wear appropriate personal protective equipment, such as eye wear, face mask, moisture-resistant clothing and chemical-resistant waterproof gloves that fit properly so that your skin is not exposed. Always remove contaminated protective clothing before leaving the reprocessing area.

# **CAUTION** When disconnecting plugs of instruments or power cords, always hold the plug. Pulling the cable may result in damaging of the wires.

Never immerse the electrosurgical unit in water, clean or disinfect by immersion, gas sterilization or autoclaving. It may cause equipment damage.

Do not clean the connectors or the alternating current power inlet. Cleaning them can deform or corrode the contacts, which could damage the electrosurgical unit.

Do not wipe the external surface with hard or abrasive wiping material. The surface will be scratched.

#### 8-2 Storage

Before storage of the electrosurgical unit, disconnect the power cord and store it properly according to the environmental conditions described in chapter 1.4 (Technical data).

**CAUTION** Do not store the electrosurgical unit in a location exposed to direct sunlight, x-rays, radioactivity, liquids or strong electromagnetic radiation (e.g. near microwave medical treatment equipment, short-wave medical treatment equipment, magnetic resonance imaging equipment, radio or mobile phones). Damage to the electrosurgical unit may result.

#### 8-3 Disposal of the unit

When disposing of this electrosurgical unit, or any of its components (such as fuses), follow all applicable national and local laws and guidelines.

#### Waste electrical and electronic equipment

In accordance with European Directive 2002/96/EC on waste electrical and electronic equipment (WEEE), the product must not be disposed of as unsorted municipal waste, but should be collected separately.

Refer to Olympus for return and / or collection systems available in your country.
# **CHAPTER 2: BLOCK DESCRIPTION**

1 BLC	CK DESCRIPTIONS	
1-1	Motherboard	
1-2	HVPS Board	
1-3	Generator board	
1-4	Relay Board	
1-5	Front Panel	

## **1** Block Descriptions



Fig. 2.1.1. Block descriptions

### 1-1 Motherboard

Due to the containing embedded PC the Motherboard is the central unit of the ESG-400. The Motherboard controls the Relay Board, the HVPS Board and the Generator Board. It contains all input and output interfaces to the user as well as to other medical devices or computers. Additionally functionalities off the board are the low voltage supplies for the complete unit, the mains input including filters and the measuring part of the voltage line selection circuit for switching between 115 and 230 VAC.

#### Overview:

- Embedded PC incl. periphery
- Embedded PC with MPC5200 controller (incl. address and data bus, chip selects, interrupt inputs, I2C, SPI, in-/output ports, uarts, timer)
- Watchdog circuit
- Chip select decoder
- Hardware reset
- JTAG interface
- Real time clock
- POF interface for the spark monitor
- Digital input and output circuits
- D/A converters for controlling the HVPS
- A/D converters for measuring different signals from Relay, HVPS and Generator, temperatures and watching on important voltages

#### Connections/Interfaces:

- To the PCBs Relay, HVPS and Generator
- Push buttons for user inputs on the front panel
- Volumeboard for changing the speaker volume
- Power Indicator shows power-on of the unit on the front
- CQM Indicator shows status of CQM on the front
- Controlling and driving the main housing fan
- Audio circuit incl. D/A converter and amplifier for sound
- Graphic controller with driver and backlight for the front display
- Touch controller for the touch display
- Ethernet controller and connector for external connections
- RS-232 with connector for external connections
- USB host with transceiver and connector for external connections
- FlexRay controller, transceiver and connector for external connections
- Connectors for footswitch incl. detection and analysis circuit
- Connectors for handswitches incl. activation detection circuits
- Instrument recognition circuit for instruments connected to the universal socket
- Detection circuit for devices connected to the docking connector

### Low voltage supplies

- Switching regulators for -12 VDC, +5 VDC and +3,3 VDC (5 V and 3,3 V cascaded)
- DC/DC converters for isolated +12 VDC and +5 VDC SIP/SOP voltages
- Batteries for a permanent +3 V voltage for RTC and SRAM
- Reference voltage of 8,192 V

#### Mains input

- Input filters
- Inrush current limiter
- Mains voltage measurement and output signal for a selection circuit on the HVPS

### 1-2 HVPS Board

The high voltage power supply (HVPS) is a switching mode power supply with series resonance circuit. It provides a high DC voltage for the HF Generator. It contains:

- voltage line selection circuit, for automatic change between 110/230 VAC
- simple rectifier circuit
- PWM driving circuit
- driving circuits including a digital flip-flop stage for complete cycle driving
- power FET half-bridge, a series resonance circuit, output transformer and rectifying stage
- current and voltage monitors
- discharge circuit

### 1-3 Generator board

The Generator Board generates the HF output energy from a DC input voltage and contains:

- control circuit for generating start and driving pulses of "one cycle" sinus oscillator
- driving stage for power FET, parallel resonance circuit and series resonance circuit
- relays for switching between different transformer windings
- HF output voltage monitor and redundant HF voltage monitor
- HF output current monitor and redundant HF current monitor
- HF output phase monitor
- HF leakage current monitor
- spark monitor (SPM) supply circuit
- spark monitor for detecting positive and negative DC voltage offset

### 1-4 Relay Board

The Relay board is used to connect the active output socket to the generator board. It contains:

- connectors to every single HF output socket
- relays which are separating the non active output terminals from the active output terminals
- separating relays are forced guided relays with read-back contact in secondary circuit to control the relay status
- contact quality monitor (CQM)
- transient voltage suppression (TVS) diodes in applied part

### 1-5 Front Panel

The Front Panel is the main part of the user interface. It contains:

- LCD touch screen
- Push Buttons
- Contact Quality Monitor
- BIPOLAR socket
- MONOPOLAR 1 socket → Valleylab & Bovie
- MONOPOLAR 2 socket → Valleylab & Erbe
- UNIVERSAL socket
- Socket for neutral electrode

# **CHAPTER 3: REPAIR SYSTEM**

1 ESG	-400 MAIN UNIT	
2 BOA	ARD COMPATIBILITY	
3 OPT	IONAL ACCESSORIES	
3-1	WB50402W (Footswitch with two pedals)	
3-2	WB50403W (Footswitch with one pedal)	
3-3	MAJ-814 (Neutral electrode cable "P-cord")	
4 PRE	CAUTIONS ON FUNCTION AND OPERATION SETTINGS	
4-1	General Precautions	

### 1 ESG-400 Main Unit

- (1) In general, the main unit must be shipped to a service center in the event of a malfunction.
- (2) Individual units can be replaced.

## **2** Board Compatibility

The compatibility of boards and components is dependent on the hardware version of the generator. The hardware version can be indentified by the serial number of the generator.

The serial number starting with 5 numbers, hardware version with WXX and followed by 3 numbers after the hyphen.

Example: XXXXXWYY-ZZZ, WYY will show the hardware version.

## **3** Optional Accessories

### **3-1** WB50402W (Footswitch with two pedals)

Supplied as a spare part subject to repair services in the event of a malfunction.

#### **3-2** WB50403W (Footswitch with one pedal)

Supplied as a spare part subject to repair services in the event of a malfunction.

#### **3-3** MAJ-814 (Neutral electrode cable "P-cord")

Supplied as a spare part subject to repair services in the event of a malfunction.

### **4** Precautions on Function and Operation Settings

### 4-1 General Precautions

Before repair, it is generally advisable to record the function and operation settings as the basis for restoring these settings after service.

If the original settings cannot be known due to mechanical problems present at the time the unit was accepted for repair, apply the factory-set values or the safest settings (such as the lowest output levels). In this case, inform the user that the settings have been changed.

# **CHAPTER 4: TROUBLESHOOTING**

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3 ERF	ROR SCREEN, CODES AND MEASURES	48
3-1	What to do when no error code is displayed	50
3-2	What to do when an error code is displayed	54

## **1** General

If the electrosurgical unit has visible damage, do not use the electrosurgical unit and contact the legal manufacturer. If the unit is not functioning properly, use the information in this chapter to identify and correct the malfunction. If the problem cannot be resolved by the described remedial action, stop using the electrosurgical unit and contact the legal manufacturer for repair.

DANGER Never use the electrosurgical unit if an abnormality is suspected.

CAUTION Repairs must only be carried out by Olympus or a firm authorized by Olympus.

**CAUTION** Preventive maintenance (inspection / periodic safety check) must only be carried out by a qualified person / technician.

## 2 Neutral electrode operation

Check the following table, to identify or correct failures regarding the neutral electrode operation.

Contact quality monitor	Mode	Indication
Bipolar application	Standby and activation	
		A neutral electrode is not required. Contact quality monitor indicator for split neutral electrode illuminates red.
Monopolar application	A non-split neutral electrode is connected. <b>Activation is possible.</b> Contact quality monitor detects connection of neutral electrode.	Contact quality monitor indicator for non-split
	If a split neutral electrode is connected, it has a short circuit. Immediately replace the neutral electrode!	neutral electrode illuminates green.
	A split neutral electrode is connected. Activation is possible. Contact quality monitor detects connection of neutral electrode and contact to patients' skin.	
		Contact quality monitor indicator for split neutral electrode illuminates green.
	<b>During standby:</b> A split or a non-split neutral electrode is not connected or a split neutral electrode detaches.	
	Activation is disabled. During activation: A split or a non-split	Contact quality monitor indicator for split neutral electrode illuminates red.
	neutral electrode has disconnected or a split neutral electrode detaches. <b>The activation is stopped.</b>	During activation an alarm signal can be heard and the touch-screen will display an error window (E202).

Legend:

Red illumination of the indicator



Green illumination of the indicator

### **3** Error screen, codes and measures

Follow the troubleshooting advices in this chapter, to identify or correct failures. The error window is configured as shown in figure below.



Fig. 4.3.1. Error Screen

The OK button is not available in software version lower than 4.00-A

If an error occurs (see Fig. 4.3.1):

NOTE

- An error window will appear and an alarm signal is audible.
- A short message with the error code, error title and a description of the remedial action will be displayed.
- The error code consists of an error number shown under the "caution" symbol.
- Depending on the error priority, the condition of the audible signal and the "caution" symbol are different (see Table 4.1).
- Proceed with the described remedial action.
- The error window disappears after a few seconds, if the error is cleared.
- If the error window is still displayed, the error is not cleared. Proceed with the next remedial action if available.

Error category	Error condition priority	Indicator ("caution") symbol condition
High priority	Immediate user response is required	Flashes in red color
Medium priority	Prompt user response is required	Flashes in yellow color
Low priority	Awareness of the user is required	Constant on in yellow color
Table 4.1: Error priorities and the corresponding indicator symbol condition		

**NOTE** The electrosurgical generator is equipped with an intelligent alarm system which determines alarm conditions on the base of multiple variables. Depending on the risk potential, alarms are classified in "high priority", "medium priority" and "low priority" alarms. An alarm of higher priority overrides an existing alarm of lower priority. If more than one alarm situation of equal priority is determined, the one that occurred first is displayed only. This electrosurgical generator complies with the IEC 60601-1-8: 2006.

### **3-1** What to do when no error code is displayed

	D	
Situation	Possible cause	Remedial action
The electrosurgical generator does not respond after pressing the power	Improper connection of the power cord to the AC power socket on the rear panel of the electrosurgical generator or to the grounded wall outlet.	Check the power cord and the grounded wall outlet for correct connection.
switch.	The grounded wall outlet has wrong or not output voltage.	Check the grounded wall outlet or use an alternative grounded wall outlet.
	The power cord is damaged.	Check the power cord for damages and, if necessary, replace the power cord.
	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.
The touch-screen remains dark after switching the electrosurgical generator on (sound is audible after switching on).	Malfunction of the touch-screen.	Contact the legal manufacturer.
The touch-screen cannot be controlled.	An object is in contact with the touch-screen.	Remove the object.
	The touch-screen is not properly calibrated.	Contact the legal manufacturer.
	Malfunction of the touch-screen.	Stop using the electrosurgical generator and press the power switch to turn off the electrosurgical generator. Contact the legal manufacturer.
The electrosurgical	A push button is already pressed.	Release the push button.
generator does not react when a push button on the front panel is pressed during standby.	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.
The electrosurgical generator does not react when a (push) button on the front panel is pressed during activation.	The (push) buttons are not available during activation.	Release the footswitch or hand switch to stop the activation.

Perform the indicated remedial actions below. If the problem cannot be resolved by the described remedial action, contact the legal manufacturer.

Situation	Possible cause	Remedial action
No sound is audible during activation.	The volume is set to an inaudible level (e.g. due to high environmental noise).	Increase the volume either on the touch-screen within the "Menu screen" or use the volume control on the rear panel of the electrosurgical generator.
	Malfunction of the electrosurgical generator.	Stop using the electrosurgical generator and press the power switch to turn off the electrosurgical generator. Contact the legal manufacturer.
The volume can not be adjusted via the	The volume of the error-related audible signal is not adjustable.	No action required.
volume control within the "Menu screen" or at the rear panel.	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.
The electrosurgical generator does not respond to footswitch or handswitch	Improper connection of the footswitch to one of the footswitch sockets on the rear panel of the electrosurgical generator or the HF instrument to the output socket.	Check the footswitch and the HF instrument for correct connection.
activation.	The footswitch or the handswitch of the HF instrument and / or the connection cable are damaged.	Check the footswitch or the handswitch of the HF instrument and / or the connection cable for damages and, if necessary, replace the footswitch, the HF instrument or the connection cable.
	The incorrect footswitch pedal or handswitch button is pressed.	Press the correct footswitch pedal or handswitch button of the HF instrument.
	The electrosurgical generator is not switched on.	Switch on the electrosurgical generator with the power switch.
	Another footswitch pedal or handswitch button of the HF instrument is pressed.	To activate the intended output, release the current pressed footswitch pedal or handswitch button of the HF instrument.
	The output is activated by the peripheral equipment.	If the output of the peripheral equipment is activated, the output of the electrosurgical generator cannot be activated simultaneously. Stop using the peripheral equipment.
	A window is displayed on the touch-screen.	Press the "OK button" or "Cancel button" to close the window or wait until the window disappears automatically after a few seconds.
	The "All screen" or "Set screen is not displayed on the touch-screen.	Return to the "All screen" or "Set screen".
	The corresponding output mode has been deactivated in the "Mode screen" ("Off" is displayed) or the power level has been set to "".	Select an output mode in the "Mode screen" or increase the power level via the "Set screen" (refer to chapter 5.3, "Output setting").
	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.
If the autostart function is selected, the electrosurgical	The autostart function is assigned to another output socket.	Check the correct assignment of the autostart function (refer to chapter 6.4, "Assign footswitch and autostart function").

Situation	Possible cause	Remedial action
generator does not activate the output when the electrode	Long time delay of the autostart function has been selected in the "Autostart screen".	Set a shorter time delay in the "Autostart screen" (refer to chapter 6.5, "Menu - Autostart setup").
tissue.	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.
If an HF instrument is connected to the UNIVERSAL socket, the electrosurgical	Improper connection of the Olympus HF instrument plug with the UNIVERSAL socket on the front panel of the electrosurgical generator.	Check the Olympus HF instrument plug for correct connection.
generator does not recognize the connected HF	The HF instrument does not support Olympus HF instrument recognition.	Confirm the use of an Olympus HF instrument with HF instrument recognition capabilities.
instrument.	The Olympus HF instrument and / or the connection cable is damaged.	Replace the Olympus HF instrument and / or the connection cable.
	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.
Footswitch or handswitch of the HF instrument is pressed	The footswitch is assigned to another output socket.	Check the correct assignment of the footswitch (refer to chapter 6.4, "Assign footswitch and autostart function").
and activation sound is audible but no output power is delivered.	Improper connection of the HF instrument plug with the output socket on the front panel of the electrosurgical generator.	Check the HF instrument plug for correct connection.
	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.

Situation	Possible cause	Remedial action
No output power is delivered when	The electrode has no contact with the tissue.	Check that the electrode has contact with the tissue.
RFCoag mode with or without RCAP is selected and end of activation signal is audible.	Improper connection of the HF instrument plug with the output socket on the front panel of the electrosurgical generator.	Check the HF instrument plug for correct connection.
	Damaged HF instrument connection cable.	Replace the HF instrument connection cable.
	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.
The output of the electrosurgical generator cannot be	The autostart function is selected to the current used output socket and both electrodes touch the tissue.	Remove the electrode from the tissue.
deactivated.	Malfunction of the footswitch or handswitch.	Immediately switch off the electrosurgical generator by pressing the power switch. Replace the footswitch or HF instrument with handswitch.
	Malfunction of the electrosurgical generator.	Contact the legal manufacturer.
The electrosurgical generator cannot be switched off.	Malfunction of the electrosurgical generator.	Disconnect the power cord plug from the AC power socket on the rear panel of the electrosurgical generator or from the grounded wall outlet. Contact the legal manufacturer.
Automatic mist & smoke evacuation	The settings are erroneous.	Correct the settings of the compatible high flow insufflation unit.
system/function does not work.	The communication cable is not connected.	Connect the communication cable. Refer to 3.5, "Automatic mist & smoke evacuation system/function (when using the compatible high flow insufflation unit)".
	The connection of the communication cable is erroneous.	Reconnect the communication cable. Refer to Section 3.5, "Automatic mist & smoke evacuation system/function (when using the compatible high flow insufflation unit)".
	Compatible high flow insufflation unit malfunction.	Contact Olympus.

### **3-2** What to do when an error code is displayed

If an error code is displayed, perform the indicated remedial actions below. If the problem cannot be resolved by the described remedial action, contact the legal manufacturer.

The error messages frequently used are translated in table 4.2.

Description in Error Code Table	Actual messages displayed on ESG-400
"Auto-restart"	ESG-400 will automatically restart.
"Contact OLY"	If the problem persists, contact Olympus.
"Release FSW"	Release the footswitch pedal to continue.
"Release HSW"	Release the handswitch of the instrument to continue.
"Replace Instrument"	If the problem persists, replace the instrument.
"Reconnect Instrument"	Reconnect the instrument to the UNIVERSAL socket.
"Cable Connection"	Check all communication cables are connected correctly.
"Cable Damage"	Check all cables for damage. If necessary, replace the cables.

Table 4.2: frequently used error messages

NOTE

The ESG-400 will be restarted automatically when the error with the message of "Auto-restart" is occurred.

Error no.	Error message	Possible cause	Remedial action
E001	Open circuit Check if the electrodes of	Electrodes of the HF instrument may have no proper tissue contact.	Ensure that the electrodes of the HF instrument have proper tissue contact.
	the instrument have proper tissue contact.	Malfunction of the HF instrument and / or the connection cable.	Replace the HF instrument and / or the connection cable.
E002	Short circuit Ensure the instrument	Electrodes of the HF instrument may touch each other.	Ensure that the electrodes of the HF instrument do not touch each other.
electrodes do n into contact with other and proce	electrodes do not come into contact with each other and proceed.	Malfunction of the HF instrument and / or the connection cable.	Replace the HF instrument and / or the connection cable.
E003		DockingConnectorError	
E004	Error	Internal software error.	Send back to Olympus Service
	"Auto-restart"		
	"Contact OLY"		
E006	Non-conductive fluid	Use of non-conductive fluid during a	Ensure that conductive fluid is used
	Ensure conductive fluid is used for bipolar resection.	bipolar cutting procedure. The active and / or neutral electrode is within an air environment.	during bipolar resection procedure. Always immerse the active and / or neutral electrode within the conductive fluid.
		The bipolar Olympus HF instrument has not been properly connected to the UNIVERSAL socket or damaged	Check the connection of the bipolar Olympus HF instrument to the connection cable and the connection of the

Error no.	Error message	Possible cause	Remedial action
		connection cable.	connection cable to the UNIVERSAL socket and / or replace the connection cable.
		The electrode might be contaminated and encrusted.	Check the electrodes for contamination and encrustation before use and, if necessary, clean the electrodes.
E007	Error	Re	fer to E004
[…] E011	"Auto-restart"		
	"Contact OLY"		
E012	Adjustment incomplete	Adjustment missing or incomplete.	Complete the adjustment of the device.
	"Contact OLY"		
E013	Error	Ref	fer to E004
E014 E015	"Auto-restart"		
	"Contact OLY"		
E016	Burn-in incomplete	Burn-in missing or incomplete.	Complete the burn-in of the device
	"Contact OLY"		
E017	Error	Wrong or broken Footswitch, damaged hardware.	1. Check the Footswitch connection.
	"Contact OLY"		2. Change the Footswitch.
			3. Send back to Olympus Service
E018	Error	Ref	fer to E004
	"Auto-restart"		
	"Contact OLY"		
E019	Footswitch combination	Two single pedal or two double pedal footswitches have been	Ensure that only one single pedal and/or only one double pedal footswitch are
	Connection of only one single pedal and/or only one double pedal footswitch is allowed.	connected.	connected.
	"Contact OLY"		
E020 E021	Error	Internal hardware error.	Send back to Olympus Service
E021 E022	"Contact OLY"		
E023	Invalid serial number	Wrong or missing serial number of	Send back to factory.
	"Contact OLY"	the device.	
E024	Error	Ref	fer to E004
[…] E030	"Auto-restart"		
	"Contact OLY"		

Error no.	Error message	Possible cause	Remedial action	
E031	Error	Wrong docking connector coding	1. Check the docking connection to the	
	"Auto-restart"	signal, broken hardware.	USG-400.	
	"Contact OLY"		2. Send back to Olympus Service	
E032	Error	Wrong docking connector coding signal, broken hardware.	1. Check the docking connection to the USG-400.	
	"Contact OLY"		2. Send back to Olympus Service	
E033	Error	Re	fer to E020	
E034	"Auto-restart"			
	"Contact OLY"			
E035	Error	Re	fer to E004	
E036 E037	"Auto-restart"			
	"Contact OLY"			
E038	Error	Internal hardware error.	Send back to Olympus Service	
	"Contact OLY"			
E039	Error	Refer to E004		
[…] E043	"Auto-restart"			
	"Contact OLY"			
E045	Error	Communication error with USG-400	1. Check the FlexRay connections.	
[…] E047	"Contact OLY" or other devices.	2. Check if all other devices are working properly.		
			3. Send back to Olympus Service	
E48	Error	Communication error with USG-400 or other devices.	1. Check the FlexRay connections.	
	"Auto-restart" "Contact OLY"		<ol><li>Check if all other devices are working properly.</li></ol>	
			3. Send back to Olympus Service	
E049	Error	Communication error with USG-400	1. Check the FlexRay connections.	
[] E051	"Contact OLY"	or other devices.	2. Check if all other devices are working properly.	
			3. Send back to Olympus Service	
E052	Error	Communication error with USG-400 or other devices.	1. Check the FlexRay connections.	
	"Auto-restart" "Contact OLY"		2. Check if all other devices are working properly.	
			3. Send back to Olympus Service	

Error no.	Error message	Possible cause	Remedial action
E053	Error	Communication error with USG-400	1. Check the FlexRay connections.
	"Contact OLY"	or other devices.	2. Check if all other devices are working properly.
			3. Send back to Olympus Service
E054	Error	1. Check the FlexRay connections. 2. Check if all other devices are	1. Check the FlexRay connections.
	"Auto-restart" "Contact OLY"	working properly. 3. Update the software.	2. Check if all other devices are working properly.
	"		3. Send back to Olympus Service
E055	Error	Communication error with USG-400	1. Check the FlexRay connections.
	"Contact OLY"	or other devices.	2. Check if all other devices are working properly.
			3. Send back to Olympus Service
E056	Error	1. Check the FlexRay connections.	1. Check the FlexRay connections.
E057	"Auto-restart"	<ol> <li>Check if all other devices are working properly.</li> <li>Update the software.</li> </ol>	2. Check if all other devices are working properly.
			3. Send back to Olympus Service
F058			
E059	Error	Internal software or nardware error.	Send back to Olympus Service
E060	"Auto-restart"		
<b>E004</b>	"Contact OLY"		
E061	Error	Re	fer to E004
	"Auto-restart"		
	"Contact OLY"		
E062	Error	Re	fer to E004
	"Contact OLY"		
E063	Error	Re	fer to E004
E066	"Contact OLY"		
E067	Error	Re	fer to E045
	"Auto-restart"		
	"Contact OLY"		
E068	Error	Re	fer to E045
[] E073	"Contact OLY"		
E074	Error	Re	fer to E045
E075	"Auto-restart"		
	"Contact OLY"		
E078 []	Error	Re	fer to E045

Error no.	Error message	Possible cause	Remedial action
E080	"Contact OLY"		
E081	Error	Re	fer to E045
	"Auto-restart"		
	"Contact OLY"		
E082	Error	Re	fer to E004
E083 E084	"Auto-restart"		
	"Contact OLY"		
E085	Error	Internal hardware error.	Send back to Olympus Service
[…] E099	"Auto-restart"		
	"Contact OLY"		
E100	Error	Spark Monitor communication error.	Send back to Olympus Service
E101	"Auto-restart"		
	"Contact OLY"		
E102	Error	Re	fer to E085
	"Auto-restart"		
	"Contact OLY"		
E103	Push button pressed	A push button on the Front Panel is	Release the push button.
	Release the push button to continue.	pressed while switching on.	
	"Contact OLY"		
E104	Footswitch pedal pressed	A pressed Cut Pedal on Footswitch 1 has been detected during	Release the Cut Pedal on Footswitch 1 and restart the device.
	"Release FSW"	Malfunction of the footswitch	Change the Eastewitch 1
	"Contact OLY"		
E105	Footswitch pedal pressed	A pressed Coag Pedal on Footswitch 1 has been detected	Release the Coag Pedal on Footswitch 1 and restart the device.
	"Release FSW"	Malfunction of the footswitch	Change the Footswitch 1
	"Contact OLY"		
E106	Footswitch pedal	A pressed Cut Pedal on Footswitch	Release the Cut Pedal on Footswitch 2
	Release FSW"	power-up.	and restart the device.
	"Release I SW	Malfunction of the footswitch.	Change the Footswitch 2.
E107	Footswitch pedal	A pressed Coag Pedal on	Release the Coag Pedal on Footswitch 2
	pressed	Footswitch 2 has been detected	and restart the device.
	"Release FSW"	auring power-up.	
	"Contact OLY"	Malfunction of the footswitch.	Change the Footswitch 2.

Error no.	Error message	Possible cause	Remedial action
E108	Handswitch pressed "Release HSW"	A pressed Cut Handswitch at the Monopolar 1 socket has been detected during power-up.	Release the Cut Handswitch at the Monopolar 1 socket and restart the device.
	"Replace Instrument" "Contact OLY"	Malfunction of the HF instrument.	Replace the HF instrument.
E109	Handswitch pressed "Release HSW"	A pressed Coag Handswitch at the Monopolar 1 socket has been detected during power-up.	Release the Coag Handswitch at the Monopolar 1 socket and restart the device.
	"Contact OLY"	Malfunction of the HF instrument.	Replace the HF instrument.
E110	Handswitch pressed "Release HSW" "Replace Instrument"	A pressed Cut Handswitch at the Monopolar 2 socket has been detected during power-up. Malfunction of the HF instrument.	Release the Cut Handswitch at the Monopolar 2 socket and restart the device. Replace the HF instrument.
E111	"Contact OLY" Handswitch pressed "Release HSW"	A pressed Coag Handswitch at the Monopolar 2 socket has been detected during power-up.	Release the Coag Handswitch at the Monopolar 2 socket and restart the device.
	"Contact OLY"	Malfunction of the HF instrument.	Replace the HF instrument.
E112	Handswitch pressed "Release HSW"	A pressed Cut Handswitch at the Multifunction socket has been detected during power-up.	Release the Cut Handswitch at the Multifunction socket and restart the device.
	",Replace Instrument" ",Contact OLY"	Malfunction of the HF instrument.	Replace the HF instrument.
E113	Handswitch pressed "Release HSW"	A pressed Coag Handswitch at the Multifunction socket has been detected during power-up. Malfunction of the HF instrument.	Release the Coag Handswitch at the Multifunction socket and restart the device.
	"Replace Instrument" "Contact OLY"		Replace the HF instrument.
E114	Touch-screen pressed Do not touch the screen. "Contact OLY"	The screen is touched while switching on.	Release the finger from the screen.
E115	Application time limit exceeded Release the footswitch or	The maximum time limit for the application has been exceeded.	Release the footswitch or handswitch for about 15 sec. and activate again by repressing the footswitch or handswitch.
	handswitch and reactivate to continue.		
E116 [] E119	"Contact OLY"	Rel	fer to E004
E120 E121	Error "Contact OLY"	Rel	fer to E004

Error no.	Error message	Possible cause	Remedial action
E122	Error	Ref	fer to E004
[…] E130	"Auto-restart"		
	"Contact OLY"		
E131	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the UNIVERSAL socket.	instrument to the UNIVERSAL socket.
	"Contact OLY"	Invalid default mode detected at the instrument connected to the Multifunction socket.	Change the Instrument at the Multifunction socket
E132	Error	Internal hardware error.	Send back to Olympus Service
	"Auto-restart"		
	"Contact OLY"		
E133	Error	Internal hardware error.	Send back to Olympus Service
	"Auto-restart"		
	"Contact OLY"		
E134	Error	Internal hardware error.	Send back to Olympus Service
	"Contact OLY"		
E135	Single pedal footswitch not assigned	The single pedal footswitch has not been assigned to the corresponding	Assign the single pedal footswitch.
	Single pedal footswitch not assigned	output socket.	
	"Contact OLY"		
E136	Double pedal footswitch not assigned	The double pedal footswitch has not assigned to the corresponding output socket.	Assign the double pedal footswitch.
	Double pedal footswitch not assigned		
	"Contact OLY"		
E137	Error	The Auto Start feature is not	Reassign the Auto Start feature.
	"Auto-restart"	assigned correctly.	
	"Contact OLY"		
E138	Error	Invalid Thunder Beat mode setting	1. Check the Thunder Beat instrument
	"Contact OLY"	detected.	connected to the USG-400.
E120			2. Check the USG-400.
E139	Error "Contact OLY"	Invalid Thunder Beat seal mode setting detected.	1. Check the Thunder Beat instrument connected to the USG-400.
			2. Check the USG-400.

Error no.	Error message	Possible cause	Remedial action
E140	No mode selected	No mode has been selected while	Select a mode via the "Mode screen".
	No mode selected	activating.	
	Select a mode		
	"Contact OLY"		
E141	Power set to zero ()	The power level for the chosen	Increase the power level via the "Set
	Set a valid power level	mode is set to zero.	screen".
	"Contact OLY"		
E142	Error	Rei	fer to E004
[…] E145	"Auto-restart"		
	"Contact OLY"		
E147	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the	instrument to the UNIVERSAL socket.
	"Replace Instrument"	The instrument connected to the	Change the connected instrument at the
	"Contact OLY"	Multifunction socket can not be determined.	Multifunction socket,
E148	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the	instrument to the UNIVERSAL socket.
	"Replace Instrument"		
	"Contact OLY"	socket has been detected.	Multifunction socket
E149	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the	instrument to the UNIVERSAL socket.
	"Replace Instrument"	A malfunction at the Multifunction	Change the connected instrument at the
	"Contact OLY"	socket has been detected.	Multifunction socket
E150	Error	Rei	fer to E004
	"Auto-restart"		
	"Contact OLY"		
E151	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the UNIVERSAL socket.	instrument to the UNIVERSAL socket.
	"Replace Instrument"	Invalid power setting detected at the	Change the Instrument at the
	"Contact OLY"	instrument connected to the Multifunction socket.	Multifunction socket
E152	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the UNIVERSAL socket.	instrument to the UNIVERSAL socket.
	"Replace Instrument" "Contact OLY"	Invalid effect setting detected at the instrument connected to the Multifunction socket.	Change the Instrument at the Multifunction socket

Error no.	Error message	Possible cause	Remedial action
E153	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the UNIVERSAL socket.	instrument to the UNIVERSAL socket.
	"Replace Instrument"	Invalid default Cut Mode detected at	Change the Instrument at the
	"Contact OLY"	the instrument connected to the Multifunction socket.	Multifunction socket
E154	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the UNIVERSAL socket.	instrument to the UNIVERSAL socket.
	"Replace Instrument"	Invalid default Coag Mode detected	Change the Instrument at the
	"Contact OLY"	at the instrument connected to the Multifunction socket.	Multifunction socket
E159	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the UNIVERSAL socket.	instrument to the UNIVERSAL socket.
	"Replace Instrument"	Invalid Mode detected at the	Change the Instrument at the
	"Contact OLY"	instrument connected to the Multifunction socket.	Multifunction socket
E165	Error	Ref	er to E004
	"Auto-restart"		
	"Contact OLY"		
E166	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	UNIVERSAL socket.	Instrument to the UNIVERSAL Socket.
	"Replace Instrument"	Invalid Version Number detected at	Change the Instrument at the
	"Contact OLY"	the instrument connected to the Multifunction socket.	Multifunction socket
E167	Unknown instrument	An Olympus HF instrument has not	Check the connection of the Olympus HF
	"Reconnect Instrument"	been properly connected to the UNIVERSAL socket.	instrument to the UNIVERSAL socket.
	"Replace Instrument"	Internal software error.	Change the Embedded PC, change the
<b>F400</b>	"Contact OLY"		Motherboard
E168 E169	Error	Ref	er to E004
E170	"Auto-restart"		
F171	"Contact OLY"		
[]	Error	Internal hardware error.	Send back to Olympus Service
E178	"Auto-restart"		
F179		The generator (Generator Roard) is	Quitab aff the algorithm in the state
LIIO	limit	too cold.	and wait until it has reached the specified
	Switch off ESG-400 and wait until operating temperature is reached.		
	"Contact OLY"		

Error no.	Error message	Possible cause	Remedial action
E180	Temperature above limit	The generator (Generator Board) is too hot.	Switch off the electrosurgical generator and wait until it has cooled down or
	Switch off the ESG-400 and wait until it has cooled down.		reached the specified operating temperature.
	"Contact OLY"		
E181	Temperature below limit	The generator (HVPS Board) is too cold.	Switch off the electrosurgical generator and wait until it has reached the specified
	Switch off ESG-400 and wait until operating temperature is reached.		operating temperature.
	"Contact OLY"		
E182	Temperature above limit	The generator (HVPS Board) is too hot.	Switch off the electrosurgical generator and wait until it has cooled down or
	Switch off the ESG-400 and wait until it has cooled down.		reached the specified operating temperature.
	"Contact OLY"		
E183	Error	Refer to E132	
E184 E185	"Contact OLY"		
E186	Error	Internal hardware error.	Send back to Olympus Service
	"Contact OLY"		
E187	Increased HF leakage current	The high frequency leakage current has exceeded the limit of 150 mA	Check if an instrument, the neutral electrode or the patient is unintentionally
	Check if an instrument, the neutral electrode or patient is unintentionally grounded	for monopolar application or 100 mA for bipolar application.	grounded.
	"Contact OLY"		
E188	Excessive HF leakage current	The high frequency leakage current has exceeded the limit of 300 mA for monopolar application or 200 mA for bipolar application.	Check if an instrument, the neutral electrode or the patient is unintentionally
	Check if an instrument, the neutral electrode or patient is unintentionally grounded		grounded.
	"Contact OLY"		
E189	Error	Ref	fer to 132
[…] E196	"Contact OLY"		
E197	Error	Ref	ier to 132
E198	"Auto-restart"		
	"Contact OLY"		

Error no.	Error message	Possible cause	Remedial action
E199	Error	Refer to 133	
	"Contact OLY"		
E200	Error	Re	fer to 132
E201	"Contact OLY"		
E202	Insufficient neutral electrode contact	The contact resistance of the neutral electrode is too high or the	Check the connection / attachment of the neutral electrode.
	Check the connection and attachment of the neutral electrode.	Malfunction of the neutral electrode and / or the neutral electrode cable.	Replace the neutral electrode and / or the cable.
	If the problem persists, attach a new neutral electrode.		
	"Contact OLY"		
E203	Error	Re	fer to E020
[…] E211	"Auto-restart"		
	"Contact OLY"		
E212	Error	Refer to E020	
	"Contact OLY"		
E213	Error	Refer to E020	
	"Auto-restart"		
	"Contact OLY"		
E214	Low battery	The batteries on the Motherboard Send back to Olympus Service	
	"Contact OLY"	are low and caused a loss of data.	
E215	Error	Re	fer to E020
	"Contact OLY"		
E216 E217	Error	Re	fer to E058
	"Auto-restart"		
	"Contact OLY"		
E220	Error	Internal software or hardware error.	Send back to Olympus Service
	"Auto-restart"		
	"Contact OLY"		
E222	Error	Re	fer to E058
E294	"Auto-restart"		
	"Contact OLY"		
E295	Error	Unable to read the data at the	1. Change the connected instrument at
	"Auto-restart"	Multifunction socket.	the Multifunction socket.
	"Contact OLY"		2. Send back to Olympus Service
E296	Error	Unable to write the data from the	1. Change the connected instrument at

Error no.	Error message	Possible cause	Remedial action
	"Auto-restart"	Multifunction socket.	the Multifunction socket.
	"Contact OLY"		2. Send back to Olympus Service
E297	Error	Unable to read the instrument name from the Multifunction socket	1. Change the connected instrument at the Multifunction socket
	"Auto-restart"		2 Send back to Olympus Service
	"Contact OLY"		
E299	Error	Re	fer to E058
[] F387	"Auto-restart"		
2007	"Contact OLY"		
E390	Communication error	Improper connection of the	1. Check all cable connections.
	"Cable Connection"	LINK-OUT / LINK-IN socket: "The	2. Check all other connected devices.
	"Cable Damage"	communication to other devices has	3. Send back to Olympus Service
	"Contact OLY"		
		Malfunction or damage of the communication cables.	Check the cables for damages and, if necessary, replace the cables.
E391	Error	Rei	fer to E058
E392 E393	"Contact OLY"		
E394	Communication error	Improper connection of the	1. Check all cable connections.
	"Cable Connection"	LINK-OUT / LINK-IN socket: "The ring connection to other devices has been detected."	2. Check all other connected devices.
	"Cable Damage"		3. Send back to Olympus Service.
	"Contact OLY"		
		Malfunction or damage of the communication cables.	Check the cables for damages and, if necessary, replace the cables.
E396	Temperature below limit	The generator (Generator Board) is too cold.	Place the generator at normal room temperature and wait until it is warmed
	Switch off ESG-400 and wait until operating temperature is reached.		up before use.
	"Contact OLY"		
E397	Temperature above limit	The generator (Generator Board) is too hot.	Wait until the generator has cooled down.
	Switch off the ESG-400 and wait until it has cooled down.		
	"Contact OLY"		

Error no.	Error message	Possible cause	Remedial action
E398	Temperature below limit	The generator (HVPS Board) is too cold.	Place the generator at normal room temperature and wait until it is warmed
	Switch off ESG-400 and wait until operating temperature is reached.		up before use.
	"Contact OLY"		
E399	Temperature above limit	The generator (HVPS Board) is too hot.	Wait until the generator has cooled down.
	Switch off the ESG-400 and wait until it has cooled down.		
	"Contact OLY"		
E400	Error	Ref	fer to E058
[…] E408	"Auto-restart"		
	"Contact OLY"		
E409	Communication error	Improper connection of the communication cables to the LINK-OUT / LINK-IN socket: "The communication problem to other	1. Check all cable connections.
	"Cable Connection"		2. Check all other connected devices
	"Cable Damage"		
	"Contact OLY"	devices has been detected."	3. Send back to Olympus Service
		Malfunction or damage of the communication cables.	Check the cables for damages and, if necessary, replace the cables.
E410	Error	Ref	fer to E058
	"Auto-restart"		
	"Contact OLY"		
E411	Communication error	Improper connection of the	1. Check all cable connections.
	"Cable Connection"	communication cables to the	
	"Cable Damage"	LINK-OUT / LINK-IN socket: "The communication problem to other	2. Check all other connected devices.
	"Contact OLY"	devices has been detected."	3. Send back to Olympus Service
		Malfunction or damage of the communication cables.	Check the cables for damages and, if necessary, replace the cables.
E412	Error	Ref	fer to E058
	"Auto-restart"		
	"Contact OLY"		

Error no.	Error message	Possible cause	Remedial action
E413	Error	The controlled output power at the	Check the connected resistors.
	"Contact OLY"	Burn-In is below the limit.	
E414	Error	The controlled output power at the	Send back to Olympus Service
	"Contact OLY"	Burn-in is above the limit.	
E415	Error	Re	fer to E004
	"Auto-restart"		
	"Contact OLY"		
E416	Error	Re	fer to E004
E417	"Contact OLY"		
E419	Error	Re	fer to E004
[…] E429	"Auto-restart"		
	"Contact OLY"		
E430		(POWER_FAIL)	
E431	Error	Re	fer to E004
	"Auto-restart"		
	"Contact OLY"		
E432	Error	Internal hardware error.	Send back to Olympus Service
E433	"Auto-restart"		
	"Contact OLY"		
E434	Error	Re	fer to E004
[…] E437	"Auto-restart"		
	"Contact OLY"		
E438	Procedure data error	One or more saved procedures	Press the "OK button" to close the error
	One or more procedures have been deleted.	have been deleted. (Inconsistant Procedure data detected. One or more Procedure settings have been	window and to continue.
	Press OK to continue.	lost.)	
	"Contact OLY"		
E439	Error	Internal hardware error.	Send back to Olympus Service
E440	"Auto-restart"		
	"Contact OLY"		

Error no.	Error message	Possible cause	Remedial action
E441	Device setting error	All settings of the electrosurgical	The electrosurgical generator is ready to
	Device settings have been set to default.	generator have been set to default. (SRAM and EEPROM content has been initialized.)	use after the error window disappeared.
	"Contact OLY"		
E443	Error	Refer to E004	
[…] E456	"Auto-restart"		
	"Contact OLY"		
E457	Error	Internal software or hardware error.	Send back to Olympus Service
	"Contact OLY"		
E458	Error	Refer to E058	
	Auto-restart"		
	"Contact OLY"		
E459	Error	Refer to E133	
E460	"Auto-restart"		
	"Contact OLY"		
E461	Error	Refer to E058	
[…] E484	"Auto-restart"		
	"Contact OLY"		
E486	No instrument	An Olympus HF instrument and / or	Ensure the proper connection of the
	connected	connection cable has not been properly connected to the	Olympus HF instrument and / or the connection cable to the UNIVERSAL
	Connect an instrument to the UNIVERSAL socket.	UNIVERSAL socket.	socket.
	"Replace Instrument"		
	"Contact OLY"	Malfunction of the Olympus HF	Replace the Olympus HF instrument
		instrument and / or the connection	and / or the connection cable.
E488	Error	Refer to E058	
E489	"Contact OLY"		
E490	Communication error	Improper connection of the	1. Check all cable connections.
	"Cable Connection"	communication cables to the LINK-OUT / LINK-IN socket: "The communication problem to other devices has been detected."	
	"Cable Damage"		2. Check all other connected devices.
	"Contact OLY"		3. Send back to Olympus Service
		Malfunction or damage of the	Check the cables for damages and, if
F491		communication cables.	necessary, replace the cables.
[]	EITOF		

Error no.	Error message	Possible cause	Remedial action	
E504	"Auto-restart"			
	"Contact OLY"			
E505	Error	Refer to E058		
[…] E514	"Auto-restart"			
	"Contact OLY"			
E515	Communication error	Improper connection of the communication cables to the LINK-OUT / LINK-IN socket: "The	1. Check all cable connections.	
	"Cable Connection"		2 Check all other connected devices	
	"Cable Damage"	communication problem to other		
	"Contact OLY"	devices has been detected."	3. Send back to Olympus Service	
		Malfunction or damage of the communication cables.	Check the cables for damages and, if necessary, replace the cables.	
E516	Communication error	Improper connection of the	1. Check all cable connections.	
	"Cable Connection"	communication cables to the LINK-OUT / LINK-IN socket: "The	2. Check all other connected devices	
	"Cable Damage"	communication problem to other		
	"Contact OLY"	devices has been detected."	3. Send back to Olympus Service	
		Malfunction or damage of the communication cables.	Check the cables for damages and, if necessary, replace the cables.	
E519	Error	Re	efer to E058	
[…] E524	"Auto-restart"			
	"Contact OLY"			
E525	Error	Re	Refer to E020	
E920	"Auto-restart"			
	"Contact OLY"			
E527	Error	Re	efer to E058	
[…] E538 "Auto-restart"	"Auto-restart"			
	"Contact OLY"			
E539	Error	Re	efer to E058	
	"Auto-restart"			
	"Contact OLY"			
E540	Error	Re	efer to E058	
	"Auto-restart"			
	"Contact OLY"			
E541	Error	Re	efer to E058	
[] E549	"Auto-restart"			
	"Contact OLY"			
E550 []	<b>Error</b> (<4.09)	Re	efer to E058	
E552	"Auto-restart"			

Error no.	Error message	Possible cause	Remedial action
	"Contact OLY"		
	Flash Memory Failure (≥ 4.09)		
	The system is no longer able to boot.		
	Change the Power PC module.		
	*Message is different for software versions lower than 4.09-A		
E553	Error	R	efer to E058
[…] E557	"Auto-restart"		
	"Contact OLY"		
E558	Error	R	efer to E058
	"Auto-restart"		
	"Contact OLY"		
E560	Error	R	efer to E058
	"Auto-restart"		
	"Contact OLY"		
E561	Error	R	efer to E058
E562	"Auto-restart"		
	"Contact OLY"		
E564	Error	Refer to E058	
[…] E611	"Auto-restart"		
	"Contact OLY"		
E617	Excess coagulum on tip	Tissue built up on tip causing sparking.	Clean the tip with saline solution. If necessary use soft tissue or brush to
	Clean the instrument tip and proceed.	Malfunction of the Olympus HF instrument and / or the connection	Replace the Olympus HF instrument and / or the connection cable.
	"Replace Instrument"	cable.	
	"Contact OLY"		
E619	Data transfer	Device was activated by pressing the footswitch or handswitch while the instrument recognition data are read after connecting to the generator.	Wait for the completion of the data transfer (about 3 seconds) indicated by the display of the instrument name on the screen. Afterwards the device can be activated.
	Wait for device recognition prior to activation.		
	Press OK.	Malfunction of the Olympus HF instrument and / or the connection cable.	Replace the Olympus HF instrument and / or the connection cable.
	"Replace Instrument"		
	"Contact OLY"		

Error no.	Error message	Possible cause	Remedial action
E620	Error	Internal software error.	Send back to Olympus Service
[…] E645	"Auto-restart"		
	"Contact OLY"		
E646	Mains voltage drop (only visible in error log)	Mains voltage too low.	Check the power cord and the connection to the wall outlet. Check the condition of the power network of the facility
	"Auto-restart"	Internal bardware error	Send back to Olympus Service
	"Contact OLY"	internal hardware endi.	
E647 []	Error	Internal hardware or software error.	Send back to Olympus Service
E649	"Auto-restart"		
	"Contact OLY"		
E650 E651	Error	Malfunction of Olympus HF instrument.	Replace the instrument.
	"Contact OLY"	Internal hardware or software error.	Send back to Olympus Service
E652	Error	Internal software error.	Send back to Olympus Service
	"Auto-restart"		
	"Contact OLY"		
E653	Error	Internal software error.	Send back to Olympus Service
	"Contact OLY"		
E654	Error	Internal software error.	Send back to Olympus Service
[] E656	"Auto-restart"		
	"Contact OLY"		
E657	Short circuit	Electrodes of the HF instrument may touch each other.	Ensure that the electrodes of the HF instrument do not touch each other.
	Re-grasp tissue and proceed.		
		Malfunction of the HF instrument and / or the connection cable.	Replace the HF instrument and / or the connection cable.
	Avoid having the jaws in contact with each other.		
	"Contact OLY"		
E658	Short circuit	Electrodes of the HF instrument may touch each other.	Ensure that the electrodes of the HF instrument do not touch each other.
	loop and proceed.	Malfunction of the HF instrument and / or the connection cable.	Replace the HF instrument and / or the connection cable.
	Avoid contact between loop and other instruments or metal parts.		
	"Contact OLY"		
E659	Error	Internal software error.	Send back to Olympus Service
	"Auto-restart"		
	"Contact OLY"		

Error no.	Error message	Possible cause	Remedial action
E661	Short circuit	Electrodes of the HF instrument may touch each other.	Ensure that the electrodes of the HF instrument do not touch each other.
	Re-grasp tissue and proceed. Avoid contact between the instrument tip and grasper.		
		Malfunction of the HF instrument and / or the connection cable.	Replace the HF instrument and / or the connection cable.
	"Replace Instrument"		
	"Contact OLY"		
E665	Error	Cut and coag switches were pressed simultaneously. Malfunction of the HF instrument	Release the switches and proceed to work by pressing only one switch (cut or coag).
	Application time limit		
	exceeded		Replace the HF instrument and / or the
	"Replace Instrument"	and / or the connection cable.	connection cable.
	"Contact OLY"		
E669 [] E671	Error	Internal software error.	Send back to Olympus Service
	"Auto-restart"		
	"Contact OLY"		
E672 E673	Error	Internal software or hardware error.	Send back to Olympus Service
	"Auto-restart"		
	"Contact OLY"		
# **CHAPTER 5: INSPECTION**

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## 1 Jigs, Tools, and Measuring Equipment for Inspection

No.	Name	Model/REF	Specifications/Remarks
J001	Electrical safety tester		e.g.: Seculife ST, Unimet 1000 ST
			(Bender), QA-90 (Metron)
J002	Electrosurgical analyzer		e.g.: QA-ES (Metron)
J003	Digital multimeter		DC accuracy: < 1 %, DC voltage range 500 V
J004	Load resistors		low inductive part, short time load 5 $\Omega$ , 140
	(low power)		Ω, 170 $Ω$ all 0.5 W (or more) and 1 % tolerance or alternatively: resistor decade box
J005	Load resistors		Low inductive part,
	(high power, low inductive)		75 Ω, 500 Ω (300 W, 5%)
			7 Ω, 916 Ω, 10 kΩ (100 W, 1%)
			OR
		WB979015	ESG-Testbox
J007	Cables, 4 mm to 4 mm (banana)		Connection cable: monopolar or bipolar output (1 x 4 mm) to various equipment (1 x 4 mm, banana plug), length 1 m WARNING: A connection of a 4 mm plug to any other recentacle except the right-band-side
			receptacle except the hight-hand-side receptacle of the MONOPOLAR 1 socket and the MONOPOLAR 2 socket may destroy the socket during activation.
J008	Cable, UNIVERSAL to 4 mm (banana)	WB979008	Connection cable: bipolar UNIVERSAL to various equipment (1 x 4 mm, banana plug), length 1 m
J009	Cable, Monopolar 1 including handswitch	WB979013	Connection Cable: monopolar output incl. handswitch to various equipment (1 x 4 mm, banana plug), length 34 m
J010	Cable, Monopolar 2 including handswitch	WB979014	Connection Cable: monopolar output incl. handswitch to various equipment (1 x 4 mm, banana plug), length 34
J011	Cable, neutral electrode (P-cord) to 2 x 4 mm (banana)	WB979002	Connection cable: neutral electrode output (2 x 2.5 mm, 10 mm, P-cord) to various equipment (2 x 4 mm, banana plug), length 1 m
J012	Cable, Communication	MAJ-1871	Communication cable, length 0.25 m
J013	Crocodile clips (with 4 mm connection)		For connection to Potential Equalization bonding
J014	ESG-400 foot switch double pedal	WB50402W	
J015	ESG-400 foot switch single pedal	WB50403W	
J016	Power Cord		Ordering depending on country. Refer to Chapter 1-4-2
J057	Oscilloscope		e.g.: DSOX2024A (Agilent)
J058	High Voltage Probe		Attenuation: 100:1
			Max. Input Voltage ≥ 850 Vp
J059	Adapter Universal Socket	W5106278	Connection cable: bipolar UNIVERSAL to various equipment (3 x 4 mm, banana plug)

### **2** Inspection procedures

The electrosurgical generator and the footswitch must undergo an inspection / safety check in yearly intervals in accordance with the national statutory regulations. Inspection is also mandatory after repair, adjustment, update and upgrade.

Generally the footswitches are inspected together with the electrosurgical unit. If a footswitch alone has to be checked, only following tests are mandatory. The Numbers used referring to the Inspection Card in chapter 5-3:

For a single footswitch test number 2, 39 and 55 are mandatory.

For a double footswitch test number 2, 38, 39 and 55 are mandatory.

Follow these test instructions. All tests must be done with fully functional and calibrated test equipment and by technicians trained in the service / maintenance of electrical medical devices. Record the test results in the "Inspection Card" (refer to chapter 5-3, Inspection Card) for reference in future tests and provide the user of the electrosurgical unit with a signed report.

During service / maintenance take care of the different hardware and software versions which may be applicable. Information how to identify the hardware version can be found in chapter 3-2, Board Compatibility. Information how to identify the software version can be found in chapter 1-3, Software version.

If the electrosurgical unit fails to meet any of the checks, the unit has to be adjusted according to chapter 6 (Adjustment) or refer to chapter 4 (Troubleshooting). If the failure still occurs, contact the manufacturer.

**CAUTION** To avoid inadvertent coupling and / or shunting of high frequency currents around the resistor elements, keep the resistors at least 10 centimeters away from any metal surface including tabletops and other resistors. This is especially true if several resistors are connected in series or parallel to obtain a specified value. Do not allow the resistor bodies to touch each other.

NOTE

Keep test leads to the minimum length usable; lead inductance and stray capacitance can adversely affect readings.

Carefully select suitable ground points to avoid ground loop error in measurements.

For tests and checks requiring a power cord, use the power cord provided with the electrosurgical unit.

Inspection is mandatory after repair, adjustment, update and upgrade.

#### 2-1 Visual inspection of the electrosurgical generator and accessories

 Check that the labels according to chapter 5-1 (Front panel, Rear panel) are present and legible. The product name should be clearly visible on the front panel. Verify that the *type plate* shows details about the type of the device, reference number, line voltage range, supply frequency, output power classification, output frequency, duty cycle, serial number, manufacturing date and manufacturer according to Fig. 5.2.1, Fig. 5.2.2, Fig. 5.2.3 or Fig. 5.2.4



Fig. 5.2.1. Sample of type plate of the electrosurgical unit

O	YMPUS PK TECHNOLOGY
Type: REF: Line:	ESG-400 WB91051W 100-120 V~ / 220-240 V~, 50/60 Hz, 1500 VA
Output:	Monopolar Cut         300 W @ 500 Ω           Monopolar Coag         200 W @ 50 Ω           Bipolar Cut         320 W @ 75 Ω           Bipolar Coag         200 W @ 75 Ω           Output frequency         430 kHz ± 20%           Duty Cycle         25%
SN:	12345W13-678 2014-08
((v)) 又(	Olympus Winter & Ibe GmbH Kuehnstr. 61 22045 Hamburg Germany MADE IN GERWANY 2 x 250V / T 10 A V X 250V / T 10 A

Fig. 5.2.2. Sample of type plate of the electrosurgical unit (Standard PK version)



Fig. 5.2.3 Sample of type plate of the electrosurgical unit (Japan Version)



Fig. 5.2.4 Sample of type plate of the electrosurgical unit (China Version)

- 2) Check the electrosurgical unit and the accessories for external obstructions or damage. Verify that the housing, the front panel and the rear panel have no serious destructions.
- 3) Record the test results in the safety check report (refer to chapter 5-3).
- 4) Copy the tables 7.1 and 7.2 on the next page and prepare them to be filled out while inspecting the

electrosurgical generator. Fill out the table 7.1 after the first startup of the generator. The field "Actual Procedure" can only be filled, if a procedure is chosen.

5) The table 7.2 is used every time before a mode is changed in order to perform a test. The settings of the used mode are noted in one line of table 7.2. Restore the values of table 7.2 either after each performed test or after the inspection. This should be done, to make sure that the physician will be provided with the last output power setting.

Actual Procedure	<if applicable=""></if>						
Actual	BIPOLAR		MONOPOLAR 1				
ocreen	Cut Mode	Coag Mode	Cut Mode	Coag Mode			
	UNIVERSAL		MONOPOLAR 2				
	Cut Mode	Coag Mode	Cut Mode	Coag Mode			

Table 7.1: Template to note the actual procedure and the user assignment of the modes to the sockets

Socket	Mode	Power Level	Effect

Table 7.2:Template to note the power settings

#### **2-2** Verifying the contact quality monitor function

- 1) Connect the *power cord* and the *footswitch* to the electrosurgical generator (refer to chapter 1-5-3 and 1-5-8).
- 2) All steps for this test are described in the table 7.3 at the next page. Assign the footswitch according to the column "Mode". Connect the appropriate resistor R (J004) described in the column "Action" via the connection cable (J011) with the neutral electrode socket at the front panel (refer to chapter 1-5-2). For some tests leave the connector open or short circuit the connection cable (J011).
- 3) Follow the steps described in the column "Action" and verify the reaction of the corresponding *contact quality monitor indicator for non-split neutral electrode or split neutral electrode* at the front panel (refer to chapter 1-5-2) according to table 7.3.
- 4) Repeat step 2 and 3 until all action items in table 7.3 have been checked.
- 5) Record the test results in the Inspection Card (refer to chapter 5-3).

NOTE	Always disconnect the <i>neutral elect</i> new resistor.	rode connector (J011) before connecting a
Mode	Action	Expected test result
Any bipolar mode	<ul> <li>During standby and activation</li> <li>1) The neutral electrode socket is left open, nothing is connected.</li> <li>2) Activate any bipolar output.</li> </ul>	The contact quality monitor is independent from the bipolar mode. The indicator for <i>split neutral electrode</i> is illuminated red. During activation the HF-output is working.
Any monopolar mode	<ul> <li>During standby:</li> <li>1) Short circuit the neutral electrode connector.</li> <li>2) Connect a R = 5 Ω with the neutral electrode socket</li> <li>During standby:</li> <li>1) Connect a R = 140 Ω with the neutral electrode connector</li> </ul>	Pop-Up Window at the screen will appear. Contact quality monitor indicator for non-split neutral electrode illuminates green. Contact quality monitor indicator for split neutral electrode illuminates green.
	<ul> <li>During standby and activation:</li> <li>1) Connect a R = 170 Ω, with the neutral electrode connector</li> <li>2) Activate any monopolar output.</li> </ul>	Contact quality monitor indicator for split neutral electrode illuminates red. During activation a warning tone can be heard, the error code E202 is displayed ("Insufficient neutral electrode contact") and <b>activation is disabled.</b>

#### Table 7.3: Checking the contact quality monitor

#### 2-3 Checking the DC resistance (according to IEC 60601-2-2)

- 1) Activate the safety test function in the service menu (see chapter 6-1, Safety Test) and verify that the button "Relays on" is marked white.
- 2) Connect the digital multimeter (J003) with the *bipolar connector* on the front panel (see chapter 1-5-2).
- 3) Verify the resistance is  $\geq 2 M\Omega$ .
- 4) Deactivate the safety test function in the service menu.
- 5) Record the test results in the Inspection Card (see chapter 5-3).

#### 2-4 Checking the earth resistance (according to IEC 60601-1 and IEC 62353)

- 1) Connect the electrosurgical generator with an electrical safety tester (J001) according to the tester's instructions for use.
- 2) If the power cord and the electrosurgical unit are measured together, verify the protective earth resistance  $\leq 0.3 \Omega$  against metal parts which can be touched.
- 3) Record the test results in the Inspection Card (see chapter 5-3).

#### 2-5 Checking the earth leakage current (according to IEC 60601-1)

- 1) Connect the electrosurgical generator with an electrical safety tester (J001) according to the tester's instructions for use.
- 2) Switch on the electrosurgical unit.
- 3) Verify under normal condition (NC) the earth leakage current is  $\leq 0.5$  mA.
- 4) Verify under single fault condition (SFC) the earth leakage current is  $\leq$  1.0 mA
- 5) Record the test results in the Inspection Card (see chapter 5-3).

#### 2-6 Checking the patient leakage current (according to IEC 60601-1)

NOTE

For this test an interconnection of the three receptacles of MONOPOLAR 1 and MONOPOLAR 2 is allowed. Before interconnect the three receptacles verify, that the safety test function is activated and the button "Relays on" is marked white.

- 1) Switch the electrosurgical generator on and activate the safety test function in the service menu (see chapter 8-2, Safety Test) and verify that the button "Relays on" is marked white.
- 2) Connect the UNIVERSAL cable (J008) to the UNIVERSAL socket and the connection cable P-cord (J011) to the neutral socket.
- 3) Connect two 4mm cables "banana" (J007) to every receptacle of the BIPOLAR socket.
- 4) Connect three 4mm cables "banana" to the 4mm receptacles of the MONOPOLAR 1 socket. Leave the 8 mm BOVIE connector open.
- 5) Connect three 4mm cables "banana" to the 4mm receptacles of the MONOPOLAR 2 socket. Leave the 5/9 mm ERBE connector open.
- 6) Verify again that the Button "Relays on" at the touch screen is marked white and short circuit all connectors.
- 7) Switch the electrosurgical generator off, cable it with the electrical safety tester (J001) according to the tester's instructions for use and switch it on again. Start the test with the electrical safety tester according to the tester's instructions for use.
- 8) Verify under normal condition (NC) for AC the patient leakage current is  $\leq 0.01$  mA.
- 9) Verify under normal condition (NC) for DC the patient leakage current is  $\leq 0.01$  mA.
- 10) Verify under single fault condition (SFC, "open earth") for AC the patient leakage current is ≤ 0.05 mA.
- 11) Verify under single fault condition (SFC, "open earth") for DC the patient leakage current is  $\leq 0.05$  mA.
- 12) Disconnect all cables from the electrosurgical generator.
- 13) Deactivate the safety test function in the service menu.
- 14) Record the test results in the Inspection Card (see chapter 5-3).

#### 2-7 Checking the current and power consumption and output waveform

CAUTION A connection of a 4 mm plug to any other receptacle except the right-hand-side receptacle of the MONOPOLAR 1 socket and the MONOPOLAR 2 socket may destroy the socket during activation.



- 1) Connect the load resistor  $R_L = 500 \Omega$  (J005) via a 4mm cable "banana" (J007) to the right receptacle of the *MONOPOLAR 1 socket* and via the connection cable "P-cord" (J011) to the *neutral socket* in the front panel.
- 2) Cable the electrosurgical generator with the electrical safety tester according to the testers instructions for use. Activate the function to measure current and power consumption.
- 3) Switch the electrosurgical generator on and select the PureCut (Effect 3) mode at the MONOPOLAR 1 socket. Set the level to 300. Assign the *footswitch* to the MONOPOLAR 1 socket. (Perform the setting according to the instruction for use.)
- 4) Activate the output power by pressing "CUT" at the footswitch.
- 5) Verify the current consumption  $I_L$  is  $\leq 10 \text{ A}$ .
- 6) Connect high voltage probe to oscilloscope and to generator output socket (signal to right receptacle of the MONOPOLAR 1 socket and signal ground to neutral socket)
  - Recommended oscilloscope settings:
    - Channel 1: high voltage probe 1000:1, DC, 200 V/div (minimum total voltage range displayed on oscilloscope: -700 V ... +700 V)
    - o Time:
      - minimum 2 ms/div (minimum total time range displayed on oscilloscope: 20 ms)
      - maximum 5 ms/div (maximum total time range displayed on oscilloscope: 50 ms)
- 7) Activate the output power by pressing "CUT" at the footswitch. Record the waveform in the time range after the high power cut support pulse (ca. 100 ms after HF output start) in steady state.
- 8) Verify output waveform:

The amplitude level of the output voltage must be stable. No oscillation in the frequency range of 50 ... 200 Hz. A maximum amplitude fluctuation from minimum peak voltage to maximum peak voltage of 110 V is allowed for steady state.

NOTE

Table 7.4 is showing good and bad examples how the output waveform should look like. From the figures in this table it is also clear to see, which parameter is to be measured.

- 9) Disconnect high voltage probe.
- 10) Connect the load resistor  $R_L = 75 \Omega$  (J005) via the connection cable (J008) with the UNIVERSAL socket in the front panel.

- 11) Select the SalineCut (Effect 3) mode at the UNIVERSAL socket. Set the level to 320. Assign the *footswitch* to the UNIVERSAL socket. (Perform the setting according to the instruction for use.)
- 12) Activate the output power by pressing "CUT" at the footswitch.
- 13) Verify the apparent power consumption  $S_L$  is  $\leq$  1500 VA.
- 14) Record the test results in the Inspection Card (see chapter 7-3)
- 15) Switch the electrosurgical generator off and disassemble the test set-up.



Table 7.4: good and bad examples of the output waveform

#### 2-8 Checking the high frequency leakage current (according to IEC 60601-2-2)

The monopolar high frequency leakage current has to be measured according to the procedure 19.3.101 a) 2) (neutral electrode isolated from earth at high frequency) as described in IEC 60601-2-2.

The bipolar high frequency leakage current has to be measured according to the procedure 19.3.101 a) 3) (bipolar application) as described in IEC 60601-2-2.

The high frequency current is measured from the appropriate output connector of each pole while the electrosurgical unit is operated at maximum output power setting in an appropriate mode and the output being unloaded and loaded at rated load. The high frequency current is measured with the electrosurgical analyzer through an internal resistance of  $200 \Omega$ .

#### **2-8-1** Measurement of the monopolar high frequency leakage current under <u>loaded</u> condition

CAUTION

A connection of a 4 mm plug to any other receptacle except the right-hand-side receptacle of the MONOPOLAR 1 socket and the MONOPOLAR 2 socket may destroy the socket during activation.



Fig. 5.2.4 and Fig. 5.2.5 are showing an example how to set up the test to measure the monopolar high frequency leakage current under loaded condition. The load resistor  $R_L = 500 \Omega$  (J005) is connected via the connection cable (J007, banana) with the active pole MONOPOLAR 1 and via the connection cable J011 with the NEUTRAL connector. The high frequency leakage current is floating from appropriate pole to the equipotential bonding port. It is measured via the electrosurgical analyzer via a measuring resistance of 200  $\Omega$ . Fig. 5.2.4 shows the measurement from the neutral pole; Fig. 5.2.5 shows the measurement from the active pole.

- 1) Assign the footswitch to the *MONOPOLAR 1 socket* and select the monopolar PureCut mode with effect 3. Set the power level to 300. (Perform the setting according to the instruction for use.)
- 2) Set up the measurement according to Fig. 5.2.4 (Measuring of the high frequency leakage current under loaded condition at the neutral pole.)
- 3) Activate the output power by pressing the corresponding footswitch pedal.
- 4) Verify the leakage current is  $\leq$  150 mA.
- 5) Set up the measurement according to Fig. 5.2.5 (Measuring of the high frequency leakage current under loaded condition at the active pole.)
- 6) Activate the output power by pressing the corresponding footswitch pedal.
- 7) Verify the leakage current is  $\leq$  150 mA.
- 8) Repeat step 2 7 for the monopolar SprayCoag mode with effect 3 and power level 120.
- 9) Record the test results in the Inspection Card (see chapter 5-3).



Fig. 5.2.3. Example for the loaded measurement of the monopolar high frequency leakage current at the neutral pole



Fig. 5.2.4. Example for the loaded measurement of the monopolar high frequency leakage current at the active pole

#### CAUTION

A connection of a 4 mm plug to any other receptacle except the right-hand-side receptacle of the MONOPOLAR 1 socket and the MONOPOLAR 2 socket may destroy the socket during activation.

CAUTION

#### 2-8-2 Measurement of the monopolar high frequency leakage current under <u>unloaded</u> condition

A connection of a 4 mm plug to any other receptacle except the right-hand-side receptacle of the MONOPOLAR 1 socket and the MONOPOLAR 2 socket may destroy the socket during activation.



Fig. 5.2.6 and Fig. 5.2.7 are showing an example how to set up the test to measure the monopolar high frequency leakage current under unloaded condition. In this test the output is unloaded, the load resistance used in the test before is removed. The high frequency leakage current is floating from appropriate pole to the equipotential bonding port. It is measured via the electrosurgical analyzer via a measuring resistance of 200  $\Omega$ . Fig. 5.2.6 shows the measurement from the neutral pole; Fig. 5.2.7 shows the measurement from the active pole.

- 1) Assign the footswitch to the *MONOPOLAR 1 socket* and select the monopolar PureCut mode with effect 3. Set the power level to 300. (Perform the setting according to the instruction for use.)
- 2) Set up the measurement according to Fig. 5.2.6 (Measuring of the high frequency leakage current under unloaded condition at the neutral pole.)
- 3) Activate the output power by pressing the corresponding footswitch pedal.
- 4) Verify the leakage current is  $\leq$  150 mA.
- 5) Set up the measurement according to Fig. 5.2.7 (Measuring of the high frequency leakage current under unloaded condition at the active pole.)
- 6) Activate the output power by pressing the corresponding footswitch pedal.
- 7) Verify the leakage current is  $\leq$  150 mA.
- 8) Repeat step 2 7 for the monopolar SprayCoag mode with effect 3 and power level 120.
- 9) Record the test results in the Inspection Card (see chapter 5-3).



Fig. 5.2.5. Example for the unloaded measurement of the monopolar high frequency leakage current at the neutral pole



Fig. 5.2.6. Example for the unloaded measurement of the monopolar high frequency leakage current at the active pole

CAUTION

A connection of a 4 mm plug to any other receptacle except the right-hand-side receptacle of the MONOPOLAR 1 socket and the MONOPOLAR 2 socket may destroy the socket during activation.

#### 2-8-3 Measurement of the bipolar high frequency leakage current under <u>loaded</u> condition

CAUTION A connection of a 4 mm plug to any other receptacle except the right-hand-side receptacle of the MONOPOLAR 1 socket and the MONOPOLAR 2 socket may destroy the socket during activation.



Fig. 5.2.8 and Fig. 5.2.9 are showing an example how to set up the test to measure the bipolar high frequency leakage current under loaded condition. The load resistor  $R_L = 500 \Omega$  (J005) is connected via the connection cables (J007, banana) with both BIPOLAR receptacles. The high frequency leakage current is floating from appropriate pole to the equipotential bonding port. It is measured via the electrosurgical analyzer via a measuring resistance of 200  $\Omega$ . Fig. 5.2.8 shows the measurement from terminal 1; Fig. 5.2.9 shows the measurement from terminal 2.

- 1) Assign the footswitch to the BIPOLAR socket and select the BipolarCut mode with effect 3. Set the power level to 100. (Perform the setting according to the instruction for use.)
- 2) Set up the measurement according to Fig. 5.2.8 (Measuring of the high frequency leakage current under loaded condition at terminal 1.)
- 3) Activate the output power by pressing the corresponding footswitch pedal.
- 4) Verify the leakage current is  $\leq$  70 mA.
- 5) Set up the measurement according to Fig. 5.2.9 (Measuring of the high frequency leakage current under loaded condition at terminal 2.)
- 6) Activate the output power by pressing the corresponding footswitch pedal.
- 7) Verify the leakage current is  $\leq$  70 mA.
- 8) Record the test results in the Inspection Card (see chapter 5-3).



Fig. 5.2.7. Example for the loaded measurement of the bipolar high frequency leakage current at terminal 1



Fig. 5.2.8. Example for the loaded measurement of the bipolar high frequency leakage current at terminal 2

#### 2-8-4 Measurement of the bipolar high frequency leakage current under <u>unloaded</u> condition

Fig. 5.2.10 and Fig. 5.2.11 are showing an example how to set up the test to measure the bipolar high frequency leakage current under unloaded condition. In this test the output is unloaded, the load resistance used in the test before is removed. The high frequency leakage current is floating from appropriate pole to the equipotential bonding port. It is measured via the electrosurgical analyzer via a measuring resistance of 200  $\Omega$ . Fig. 5.2.10 shows the measurement from terminal 1; Fig. 5.2.11 shows the measurement from terminal 2.

- 9) Assign the footswitch to the BIPOLAR socket and select the BipolarCut mode with effect 3. Set the power level to 100. (Perform the setting according to the instruction for use.)
- 10) Set up the measurement according to Fig. 5.2.10 (Measuring of the high frequency leakage current under unloaded condition at terminal 1.)
- 11) Activate the output power by pressing the corresponding footswitch pedal.
- 12) Verify the leakage current is  $\leq$  70 mA.
- 13) Set up the measurement according to Fig. 5.2.11 (Measuring of the high frequency leakage current under unloaded condition at terminal 2.)
- 14) Activate the output power by pressing the corresponding footswitch pedal.
- 15) Verify the leakage current is  $\leq$  70 mA.
- 16) Record the test results in the Inspection Card (see chapter 5-3).



Fig. 5.2.9. Example for the unloaded measurement of the bipolar high frequency leakage current at terminal 1



Fig. 5.2.10. Example for the unloaded measurement of the bipolar high frequency leakage current at terminal 2

#### 2-9 Checking the output power

NOTE

- All constraints for these tests are listed in the inspection card in chapter 5-3 under number 31 to 47. The constraints are the output socket, the way of activation (e.g. footswitch, handswitch), the settings and the load resistance. For measuring and to simulate the appropriate resistance the electrosurgical analyzer (J002) is used.
- 2) Connect the appropriate output of the electrosurgical generator to the variable load of the electrosurgical analyzer (J002) (according to the inspection card in chapter 5-3). Set the electrosurgical generator to continuous measuring and set the internal measuring resistance to the appropriate value (according to the inspection card in chapter 5-3). Start the measuring with the electrosurgical generator. (Settings of the electrosurgical analyzer are done according to the analyzer's instruction for use.)
- 3) Select the mode and set the power level according to the inspection card in chapter 5-3.
- 4) Activate the output power by pressing the corresponding footswitch pedal or handswitch button. During the activated output the output tone can be heard.
- 5) Verify the output power is in the range according to the inspection card in chapter 5-3.
- 6) Repeat step 2 5 until test number 30 to 45 in the inspection card in chapter 5-3 have been checked.
- 7) Record the test results in the Inspection Card (see chapter 5-3).
  - For the measurement of this (high current) value, it is important, that the cable of the instrument is not "forming an inductor". So do not wrap it up like a coil. Either use it flat or unfold it completely.

#### 2-10 Checking for certain features and error messages

- 1) All constraints for these tests are listed in the inspection card in chapter 5-3 under number 48 to 50. The constraints are the output socket, the way of activation (e.g. footswitch, handswitch), the settings and the load resistance. Low inductive high load resistors (J005) are used.
- 2) Connect the appropriate output of the electrosurgical generator to the appropriate load resistor (according to the inspection card in chapter 5-3).
- 3) Select the mode and set the power level according to the inspection card in chapter 5-3.
- 4) Activate the output power by pressing the corresponding footswitch pedal. During the activated output the output tone can be heard.
- 5) Verify the reaction of the electrosurgical generator according to the inspection card in chapter 5-3.
- 6) Repeat step 2 5 until test number 46 to 48 in the inspection card in chapter 5-3 have been checked.
- 7) Record the test results in the Inspection Card (see chapter 5-3).

#### 2-11 Final test

#### 2-11-1 Self test

- 1) Connect the electrosurgical generator via power cord (J016) to mains. Switch the generator on by pressing the "Power Switch".
- 2) The generator should boot without any alarm. If an alarm occurs, refer to Chapter 4 (Troubleshooting).

#### 2-11-2 Display and sound check

- Check the adjustment of display brightness and volume via touch screen. Enter the "Select Menu" by pressing the push button "MENU push button". Change the Volume via the rocker switch. A sound should be carried according to the setting. Change the Brightness via the rocker switch. The brightness should change according to the setting.
- Check the adjustment of the volume via the volume control knob at the rear of the housing.



There will be an acoustic feedback for the setting.

Fig. 5.2.11. Checking volume and brightness

3) Record the test results in the Inspection Card (refer to chapter 5-3).

#### **2-11-3** Functionality of push buttons

- Check the functionality of each push button by pressing.
- 2) The buttons should perform according to the description in the instruction for use.
- Record the test results in the Inspection Card (refer to chapter 5-3).



Fig. 5.2.12. Position of the push buttons

#### 2-11-4 Communication test

1) Connect the sockets "LINK-IN" and "LINK-OUT" at the rear of the housing by the Communication Cable

(J012) with each other. In this way a ring communication is established.

- 2) The Error Message "E394 Communication error" should appear.
- 3) Record the test results in the Inspection Card (refer to chapter 5-3).

#### 2-11-5 Restore of output power settings

Restore the settings by using the tables created in chapter 7-2-1. When not done while inspecting, restore all power settings off the changed modes noted in table 7.2. Finally restore the last active procedure if applicable and assign all modes to the sockets.

#### **2-12** Inspection label (For applicable markets)

- 1) Cover or exchange an inspection label (as shown in Fig. 5.2.14) at the rear panel of the electrosurgical unit's housing and mark the due date of the next periodic safety check (month / year). The electrosurgical unit must undergo a periodic safety check at annual intervals.
- 2) Record the due date in the safety check report (see chapter 5-3).



# **3 Inspection Card**

Product name:	
REF no.:	
Serial no.:	
Software version:	
Service / Maintenance manual version:	

Nr.	Test typ	Test type / mode		Load resistance	Requirement	Measured value	Test pa	ssed
			Effect				Yes	No
Visua	al inspection of	f the electrosur	gical unit	and accessori	es			
1	Labels		N/A	N/A	Procedure passed	N/A		
2	Obstructions unit and acces	or damage of sories	N/A	N/A	Procedure passed	N/A		
Cont	act quality mor	nitor function						
3	Any bipolar m	ode	N/A	N/A	Procedure passed	N/A		
4		Standby, non-split	N/A	0 Ω, 5 Ω	Procedure passed	N/A		
5	Any	Standby, split	N/A	140 Ω	Procedure passed	N/A		
6	mode	Standby, split	N/A	170 Ω	Procedure passed	N/A		
7		Activation, split	N/A	170 Ω	Procedure passed	N/A		
DC R	esistance							
8	DC resistance		N/A	N/A	≥ 2.0 MΩ			
9	Earth resistance (with power cord)		N/A	N/A	≤ 0.3 Ω			
Earth	Earth leakage current							
10	Normal condit	ion (NC)	N/A	N/A	≤ 0.5 mA			
11	Single fault co	ndition (SFC)	N/A	N/A	≤ 1.0 mA			

Nr.	Nr. Test type / mode		Load resistance	Requirement	Measured value	Test pa	ssed
		Effect				Yes	No
Patient leakage current							
12	Normal condition (NC), AC	N/A	N/A	≤ 0.01 mA			
13	Normal condition (NC), DC	N/A	N/A	≤ 0.01 mA			
14	Single fault condition (SFC), AC	N/A	N/A	≤ 0.05 mA			
15	Single fault condition (SFC), DC	N/A	N/A	≤ 0.05 mA			
Curre	ent and power consumption a	nd outpu	t waveform				
16	PureCut	300	500 Ω	I <sub>L</sub> ≤ 10 A			
		Eff. 3					
17	Amplitude fluctuation	300 Eff. 3	500 Ω	∆ ≤ 110 V			
10	SolinoCut	320	75 0	S < 1500 \/A			
10	18 SalineCut		3 75 Ω	$S_L \ge 1500$ VA			
High	frequency leakage current						
19	Monopolar PureCut	300	500 Ω	≤ 150 mA			
	(neutral electrode terminal)	Eff. 3					
20	Monopolar PureCut	300	- 500 Ω	≤ 150 mA			
	(active electrode terminal)	Eff. 3					
21	Monopolar SprayCoag (neutral electrode terminal)	120	500 Ω	≤ 150 mA			
		ЕΠ. 3					
22	Monopolar SprayCoag (active electrode terminal)	120	500 Ω	≤ 150 mA			
		Eff. 3					
23	Monopolar PureCut (neutral electrode terminal)	300 Eff. 3	unloaded	≤ 150 mA			
	Mara and a Dura Out	300					
24	(active electrode terminal)	Eff. 3	unloaded	≤ 150 mA			
		120					
25	Monopolar SprayCoag (neutral electrode terminal)	Eff. 3	unloaded	≤ 150 mA			
26	Monopolar SprayCoag	120		< 150 m Å			
20	(active electrode terminal)	Eff. 3	unloaded	≤ 150 mA			

Test type / mode	Pwr. Ievel	Load resistance	Requirement	Measured value	Test pa	ssed	
	Effect				Yes	No	
BipolarCut (active electrode terminal 1)	100 Eff. 3	500 Ω	≤ 70 mA				
BipolarCut (active electrode terminal 2)	100 Eff. 3	500 Ω	≤ 70 mA				
BipolarCut (active electrode terminal 1)	100 Eff. 3	unloaded	≤ 70 mA				
BipolarCut (active electrode terminal 2)	100 Eff. 3	unloaded	≤ 70 mA				
Output power (all versions)							
Monopolar PureCut (hand switch@ MONOPOLAR 1)	300 Eff. 3	500 Ω	244 W ≤ P <sub>out</sub> ≤ 366 W				
Monopolar SprayCoag (hand switch @ MONOPOLAR 1)	120 Eff. 3	500 Ω	93 W ≤ P <sub>out</sub> ≤ 139 W				
Monopolar BlendCut (hand switch @ MONOPOLAR 2)	200 Eff. 3	500 Ω	154 W ≤ P <sub>out</sub> ≤ 232 W				
Monopolar BlendCut (hand switch @ MONOPOLAR 2)	200 Eff. 3	2000 Ω	49 W ≤ P <sub>out</sub> ≤ 73 W				
Monopolar PowerCoag (hand switch @ MONOPOLAR 2)	120 Eff. 3	500 Ω	93 W ≤ P <sub>out</sub> ≤ 139 W				
Monopolar PowerCoag	60	500.0					
(nand switch @ MONOPOLAR 2)	Eff. 3	500 Ω	$48 \text{ VV} \leq P_{\text{out}} \leq 72 \text{ VV}$				
Monopolar SoftCoag (foot switch @ MONOPOLAR 2 with J007	200	50 Ω	154 W ≤ P <sub>out</sub> ≤ 232 W				
without J010)	Eff. 3						
Monopolar ForcedCoag (foot switch @ MONOPOLAR 2 with J007 without J010)	120 Eff. 3	500 Ω	93 W ≤ P <sub>out</sub> ≤ 139 W				
	Test type / modeBipolarCut (active electrode terminal 1)BipolarCut (active electrode terminal 2)BipolarCut (active electrode terminal 1)BipolarCut (active electrode terminal 2)ut power (all versions)Monopolar PureCut (hand switch @ MONOPOLAR 1)Monopolar SprayCoag (hand switch @ MONOPOLAR 1)Monopolar BlendCut (hand switch @ MONOPOLAR 2)Monopolar BlendCut (hand switch @ MONOPOLAR 2)Monopolar PowerCoag (hand switch @ MONOPOLAR 2)Monopolar PowerCoag (hand switch @ MONOPOLAR 2)Monopolar SoftCoag (foot switch @ MONOPOLAR 2)Monopolar SoftCoag (foot switch @ MONOPOLAR 2)Monopolar ForcedCoag (foot switch @ MONOPOLAR 2)Monopolar ForcedCoag (foot switch @ MONOPOLAR 2)Monopolar ForcedCoag (foot switch @ MONOPOLAR 2 with J007 without J010)	Test type / modePwr. levelBipolarCut100(active electrode terminal 1)Eff. 3BipolarCut100(active electrode terminal 2)Eff. 3BipolarCut100(active electrode terminal 2)Eff. 3BipolarCut100(active electrode terminal 2)Eff. 3BipolarCut100(active electrode terminal 2)Eff. 3Ut power (all versions)S00Monopolar PureCut (hand switch @ MONOPOLAR 1)300Eff. 3Eff. 3Monopolar SprayCoag (hand switch @ MONOPOLAR 2)200(hand switch @ MONOPOLAR 2)Eff. 3Monopolar BlendCut (hand switch @ MONOPOLAR 2)200Eff. 3Eff. 3Monopolar PowerCoag (hand switch @ MONOPOLAR 2)Eff. 3Monopolar PowerCoag 	Test type / modePwr. levelLoad resistanceBipolarCut (active electrode terminal 1)100 Eff. 3 $500 \Omega$ Eff. 3BipolarCut (active electrode terminal 2)100 Eff. 3 $500 \Omega$ BipolarCut (active electrode terminal 2)100 Eff. 3 $300 \Omega$ Eff. 3BipolarCut (active electrode terminal 2)100 Eff. 3 $100$ Eff. 3BipolarCut (active electrode terminal 2)100 Eff. 3 $100$ Eff. 3Monopolar PureCut (hand switch@ MONOPOLAR 1)300 Eff. 3 $500 \Omega$ Eff. 3Monopolar SprayCoag (hand switch @ MONOPOLAR 2)120 Eff. 3 $500 \Omega$ Eff. 3Monopolar BlendCut (hand switch @ MONOPOLAR 2)200 Eff. 3 $500 \Omega$ Eff. 3Monopolar BlendCut (hand switch @ MONOPOLAR 2)200 Eff. 3 $500 \Omega$ Eff. 3Monopolar PowerCoag (hand switch @ MONOPOLAR 2)200 Eff. 3 $500 \Omega$ Eff. 3Monopolar PowerCoag (hand switch @ MONOPOLAR 2)120 Eff. 3 $500 \Omega$ Eff. 3Monopolar PowerCoag (hand switch @ MONOPOLAR 2)60 Eff. 3 $500 \Omega$ Eff. 3Monopolar SoftCoag (foot switch @ MONOPOLAR 2 with J007 without J010)200 Eff. 3 $500 \Omega$ Eff. 3	$ \begin{array}{ c c c } \hline \mbox{Test type / mode} & \product \mbox{First ance} First and anter anter anter ance and anter an$	$ \begin{array}{ c c c c } \hline \mbox{Test type / mode} & \mbox{Pwr.} & \mbox{Load} & \mbox{resistance} & \mbox{Requirement} & \mbox{Measured} & \mbox{value} & valu$	$ \begin{array}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c c } \hline \mbox{Test type / mode} & \begin{tabular}{ c c c c } \hline Test$	

Nr.	Test type / mode		Pwr. Ievel	Load resistance	Requirement	Measured value	Test pa	issed
			Effect				Yes	No
20	BipolarCut	witch	100	500.0				
39	@ BIPOLAR)		Eff. 3	500 0	$82 \text{ VV} \leq P_{\text{out}} \leq 122 \text{ VV}$			
	Bipolar AutoCo	bag witch (if	120					
40	(single foot switch (if provided with the generator, otherwise double footswitch) @ BIPOLAR)	the generator, ble footswitch)	Eff. 3	25 Ω	48 W ≤ P <sub>out</sub> ≤ 72 W			
	Bipolar AutoCo	bag	120	75.0				
41	@ BIPOLAR)	witch	Eff. 3	75 Ω	94 W $\leq P_{out} \leq 140$ W			
	Bipolar RFCoa	ag	50					
42	2 (without RCAP) (foot switch @ BIPOLAR)		w/o RCAP	75 Ω	39 W ≤ P <sub>out</sub> ≤ 59 W			
	Bipolar RFCoag 3 (without RCAP) (foot switch @ BIPOLAR)		50	. 1000 Ω	0 W ≤ P <sub>out</sub> ≤ 5 W			
43			w/o RCAP					
44	Bipolar FineCo (foot switch @	bag BIPOLAR)	39 Eff. 1	50 Ω	$35 \text{ W} \le \text{P}_{\text{out}} \le 43 \text{ W}$			
45	Bipolar HardC	oag	42	500 0	0.W < P < 12.W			
40	(foot switch @	BIPOLAR)	Eff. 1	500 12	U W S Pout S 12 W			
46	Bipolar Saline	Coag UNIVERSAL	200					
	with J008)		Eff. 3					
	Or				$154 \text{ W} \le \text{P}_{\text{out}} \le 230 \text{ W}$			
	(hand switch @ with J059)	2 UNIVERSAL		75 Ω	Message "Use default instrument settings?			
	SW < 4.09 SW ≥ 4.09				(UNIVERSAL socket)" can be acknowledged.			
	AE/NE	AE/NE						
	(Pin1) and NE (Pin6)	(Pin2) and NE (Pin6)						
Outp	ut power (only i	for software ver	rsion ≥ 4.	.09)				
47	Bipolar PK Pu	reCut	200					
	Bipolar PK PureCut (handswitch @ UNIVERSAL with J059 between AE (Pin1) and AF/NF (Pin2))		Eff. 3	200	167 W ≤ P <sub>out</sub> ≤ 249 W			

Nr.	Test type / mode	Pwr. Ievel	Load resistance	Requirement	Measured value	Test passed		
		Effect				Yes	No	
Chec	Checking for certain error messages							
48	Bipolar FineCoag	39	7 Ω	Message "E002 Sho	rt N/A			
	Ripolar HardCoad	Επ. 1 42		Message "E001 Ope	n			
49	(foot switch @ BIPOLAR)	Eff. 1	10 kΩ	circuit"	N/A			
50	Bipolar HardCoag	42	916 Ω	AEOP sound	N/A			
		Eff. 1						
Final	Check			-				
51	Self test	N/A	N/A	Procedure passed	N/A			
52	Display and sound check	N/A	N/A	Procedure passed	N/A			
53	Functionality of push buttons	N/A	N/A	Procedure passed	N/A			
54	Communication test (connection LINK-IN – LINK-OUT)	N/A	N/A	Message "E39 Communication erro occurs	4 r" N/A			
55	Restore of output power settings	N/A	N/A	Settings restored	N/A			
Inspe	ection label							
56	Due date (month/year):	N/A	N/A	Adhered	N/A			

	Yes	No	Date	Signature
Unit meets test criteria:				
Name of inspection person:				
Test organization:				

## **CHAPTER 6: DEVICE MENU**

1 SAFETY TEST	
2 SOFTWARE VERSION	105

### **1** Safety Test

This function closes the output relays to perform the measurement(s) required during the inspection. Activation of this function disables the electrosurgical unit for normal operation.

- 1) Press the "MENU push button" to display the "Select Menu Screen" on the touch-screen.
- 2) Switch to the next menu page by pressing the "Next button". Press the Button "Safety Test".
- 3) Press the button "Relays On". The button will be marked white, when the Relays are on. To perform the inspection refer to chapter 7: Inspection.
- 4) To exit this mode press the button "Relays Off" and press the button "Cancel" to leave the screen.

NOTE

The electrosurgical unit remains in this service operation mode until the button "Relays Off" is pressed. This enables an easy measurement required by the periodic safety check even if the unit will be switched off.



Fig. 6.2.1. Entering the Safety Test Mode

### **2** Software Version

- 1) Press the "MENU push button" to display the "Select Menu Screen" on the touch-screen.
- 2) Switch to the next menu page by pressing the "Next button". Press the Button "Software version".
- 3) Read out the software version and leave the menu by pressing the button "OK".



Fig. 6.3.1. Entering the Software Version Menu

# **CHAPTER 7: REVISION HISTORY**

No.	REF No. / Revision No.	Release date	Modifications description
1	7.022.211 12/04	2012-04-27	First clearance
2	7.022.211 12/09	2012-10-12	Chapter 5-1: Added ESG-Textbox to the Jigs and tools list
	W-CR-11829		<b>Chapter 5-1:</b> Added J017 Oscilloscope to the Jigs and tools list
			<b>Chapter 5-1:</b> Added J018 High Voltage Probe to the Jigs and tools list
			<b>Chapter 5-2-7:</b> Added Steps 6 Connect high voltage probe to oscilloscope and to generator output socket (signal to right receptacle of the MONOPOLAR 1 socket and signal ground to neutral socket)
			<b>Chapter 5-2-7:</b> Added Steps 7 Activate the output power by pressing "CUT" at the footswitch. Record the waveform in the time range after the high power cut support pulse (ca. 100 ms after HF output start) in steady state.
			<b>Chapter 5-2-7:</b> Added Steps 8 Verify output waveform: The amplitude level of the output voltage must be stable. No oscillation in the frequency range of 50 200 Hz. A maximum amplitude fluctuation from minimum peak voltage to maximum peak voltage of 110 V is allowed for steady state.
			Chapter 5-2-7: Added Steps 9 Disconnect high voltage probe
			Chapter 5-2-7: Following step numbering updated
			Chapter 5-2-7: Added Table 7.4 good and bad examples of the output waveform
			Chapter 5-2-12: Description updated "For applicable markets"
			<b>Chapter 5-3:</b> Added Step 17 Amplitude fluctuation. Following step numbering updated
3	7.022.211 04/13 W-CR-13001	2013-04-04	<b>Chapter 5-2-1:</b> Fig. 5.2.2 (Japanese type plate) and Fig. 5.2.3 (Chinese type plate) added, following picture numbering updated
	W-CR-12952		Chapter 3-3-1: Part number for the double footswitch corrected "WB50403"
			Chapter 3-3-2: Part number for the single footswitch corrected "WB50402
4	7.022.211 09/13	2013-09-10	Added "On-Site-Manual" to title page
	W-CR-13662		Chapter 5-2-3: Reference at step 1 changed
			Added Chapter 6: Device Menu
			Following chapter numbering updated
5	7.022.211 08/14	2014-08-11	Chapter 1-2-1: Added new PK Modes
	W-CR-11520		Chapter 1-5-2: Added "(applied part)" for part 2; 3; 4; 11 and 12

## **3** Revision History
No.	REF No. / Revision No.	Release date	Modifications description
			Chapter 1-5-5: Added 12. "Universal / Instrument Name"
			Chapter 1-5-7: Added 3. "Arrow button"
			<b>Chapter 4-3</b> : Fig 4-3-1 updated, added NOTE "The OK button is not available"
			Chapter 4-3-2:
			<ul> <li>Added Table 4.2; added NOTE "The ESG-400 will be restarted automatically"</li> </ul>
			<ul> <li>Updated all error codes regarding their display error messages; detailed overview of all error messages</li> </ul>
			Added error codes 617673
			Chapter 5-1: Added J059 Adapter Universal Socket, Jigs numbering updated
			<b>Chapter 5-2-1:</b> Fig. 5.2.2 (type plate Standard PK version) added, following picture numbering updated
			Chapter 5-2-2: Table 7-3 updated:
			<ul> <li>Removed text "Non-split neutral electrode is connected" at any Monopolar mode.</li> </ul>
			Chapter 5-2-9: updated numbering
			Chapter 5-2-10: updated numbering
			<b>Chapter 5-3</b> : Step 46 updated; Added Step 47 Bipolar PK PureCut; removed Step 53, Following step numbering updated
			Updated header and footer (new format)

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