# **TONTARRA**

ENDOSCOPY

ON THE GENTLE SIDE OF GYNECOLOGY

GUBBINIoriginal
GUBBINIe||ipse
GUBBINImidi



# **GUBBIN**

MINI-HYSTERO-RESECTOSCOPY-SYSTEM

14.9 FR. ▶ 16 FR. ▶ 18.5 FR.





# THE GUBBINI-SYSTEM:

# DEFINING A NEW DIMENSION IN HYSTERO-RESECTOSCOPY

The original GUBBINI-Mini Hystero-Resectoscope with a diameter of 16 French was first introduced in 2010. By now, a full product line with three slightly different hybrid instruments, each of them for mono- or bipolar distension mediums and with a complete range of accessories, has evolved around the "original GUBBINI".



# **GUBBINI**original



The original GUBBINI System features a 16 French round distal tip/sheath form, the introduction into the cervical canal does not require dilation.

# **GUBBINI**e||ipse



Recently, sheaths with a distal tip of 14.9 French in elliptic form were added to the Gubbini System-Line: the GUBBINI Ellipse instruments facilitate the introduction without dilation also in stenotic patients.

# **GUBBINI**midi

A third instrument set, the GUBBINI midi resectoscope of 18.5 French, is based upon the same innovative technical principles than its smaller siblings. Even though the size requires the dilation of the cervix, the small diameter clearly reduces the strain on patients. The GUBBINI midi features the excellent functionality and handiness of all GUBBINI systems, while the size and form of the loops facilitate the treatment of larger myoma, or more extended intracavitary lesions.

GUBBINI systems 14.9 & 16 French – matching the natural female anatomic conditions

Motivation to downsize the 24/26 French instruments commonly used in vaginoscopic procedures to "no more than 16 French" has been to avoid the painful dilation of the cervix, as well as unnecessary tissue damage.

- The small size of the sheaths allows the surgeon to perform operative procedures without vaginal instruments (no speculum; no tenaculum; no Hegar's dilators)
- Miniature loops and micro instruments are ideally shaped to the given anatomical proportions
- Easier handling due to the minimized dimensions of the instruments; less weight
- The risk of intra- and post-operative complications is minimized thanks to the size and shape of instruments

THE CERVICAL CANAL
The cervix is typically 3-4 cm in length and 3 cm in diameter.



The narrowest location of the cervical canal is by nature extendable to a diameter of ~ 5 mm without pain sensation.



# WELCOME TO THE GENTLE SIDE OF GYNECOLOGY ...

The GUBBINI Systems with 14.9 Fr. and 16 Fr. clearly have the potential to revolutionize current proceedings in minimal invasive gynecology towards a more "gentle" approach with less traumatizing interventions in gynecology.



- No dilation of the cervical canal necessary
- ▶ Apt for treatment in office setting: It enables the treatment of pathologies which up to date often are still performed under general anesthesia, and/or require hospitalization.
- ▶ Optimization of the "See & Treat" approach: by simply exchanging the diagnostic working sheath with the inner continuous flow resectoscopic sheath without the need of re-introduction of the outer sheath diagnostic hysteroscopy and therapeutic resectoscopy can be performed during one single session.
- ▶ The bipolar current mode increases safety by using saline solution as physiologic distension medium (NaCl 0,9%). Other important safety aspects are the reduced risk of intra- and post-operative complications.
- Cost minimization (shorter operating times, less anesthesia, less complication risk, less hospitalization).



Contemporary Gynecology has generally shifted towards gentler treatment methods, and communication on eye-level between doctor and patient has gained importance.

#### RESULTS FROM CLINICAL STUDIES ARE:

- ► Shorter operation times in comparison to conventional 24/26 Fr. systems and other small instrument systems of competitors¹.
- ▶ Significantly less pain sensation measured by VAS (Visual Analog Scale), even if compared to treatments under anesthesia with standard systems<sup>1, 2</sup>.
- ▶ Progressive learning curve: The intuitive system enables surgeons to improve their technique by experience. To master the system, usually thirty procedures are required until a fast and nearly painless operation can be performed².
- ▶ Optimally adjusted electrodes even 90° resections are possible, despite the small diameters of the resectoscopic sheaths².

#### **CLINICAL VALIDATIONS:**

418-24.

<sup>1</sup> Using a 16-French resectoscope as an alternative device in the treatment of uterine lesions: a randomized controlled trial.
Ricciardi R, Lanzone A, Tagliaferri V, Di Florio C, Ricciardi L, Selvaggi L, Guido M.
Obstet Gynecol. 2012 Jul; 120(1):160-5.

<sup>2</sup> Feasibility and Acceptability of Office-Based Polypectomy with a 16F Mini-Resectoscope: A Multicenter Clinical Study.
Dealberti D, Riboni F, Cosma S, Pisani C, Montella F, Saitta S, Calagna G, Di Spiezio Sardo A.
J Minim Invasive Gynecol. 2016 Mar-Apr; 23(3):



# WIDE SPECTRUM OF INDICATIONS

The versatile GUBBINI instruments can be applied to nearly all standard endo-uterine procedures and could replace common hysteroscopes widely used in outpatient 5 mm surgery.



Its extraordinary successful performance in polypectomy and myomectomy has been shown in clinical validations; the system even provides miniature preparation loops for the cold myoma enucleation technique (G1, G2 Myoma).

The GUBBINI SYSTEM is also used on indications difficult to treat, like Asherman

What matters to the PATIENT about the Mini-Hystero-Resectoscope:

- Her surgery is as atraumatic as a gynecologic intervention can be
- ► She does not necessarily need anesthetics
- It allows her to go home right after an intervention for which she otherwise maybe would have to stay overnight

Recommended therapeutic and diagnostic options by Prof. Gubbini:

CERVICAL CANAL Endocervical Polypectomy (upper, medium and lower third, ectocervical)

Targeted biopsy in case of unclear endocervical diagnosis

Hysteroscopic treatment of Isthmocele Synechiolysis

UTERUS CAVITY Biopsy of suspicious endometrial lesions

Polypectomy

Metroplasty: Hysteroscopic treatment of uterine malformations (f.e. Uterine Septum, Bicornuate Uterus)

Metrorrhagia/Abnormal Uterine Bleeding

Myomectomy (< 3 cm /1.2 inch)

Endometrial ablation

Isthmocele

Asherman Syndrome

# DR. GIAMPIETRO GUBBINI



At present Practicing gynecologist, tutor und consultant for different competence centers in Italy and several countries in Europe, guest lecturing and workshops about the GUBBINI System at different institutions. Member and head of the scientific commission of the Italian Society for Gynecological Endoscopy (SEGi).

since 2001 Chairman of the commission for accreditation of the Society for Gynecological Endoscopy (SEGi) and consultant gynecologic endoscopist at various public and private health institutions.

since 1991 Senior counselor of the Italian Society for Gynecological Endoscopy and Laser Therapy (S.I.E.L.G.).

1981-1991 Head Doctor of the Gynecologic Endoscopy Unit, Department of Obstetrics at the University Hospital S. Orsola Malpighi, Bologna University.

1976-1981 University Hospital S. Orsola Malpighi, Bologna University. Specialist in Gynecology and Obstetrics.

1976 Specialist degree in Gynecology and Obstetrics: University of Bologna.

1972 University degree in Medical Science (M.D.): University of Bologna.

#### SCIENTIFIC ACHIEVEMENTS/ PUBLICATIONS

Associate professor and tutor of hysteroscopic surgery in numerous medical institutions

Founder of 'ME-stop' centers for minimally-invasive treatment of Menhorragia

Member of the American Association of Gynecologic Laparoscopists (AAGL)

Published more than 200 medical and scientific papers on sterility, oncology, obstetrics and gynecological endoscopy

Master mind and creative force of the 'GUBBINI' Mini-Resectoscope





GUBBINIoriginal
GUBBINIe||ipse
GUBBINImidi

- **■** 16 Fr.
- ◀ 14.9 Fr.
- ◀ 18.5 Fr.

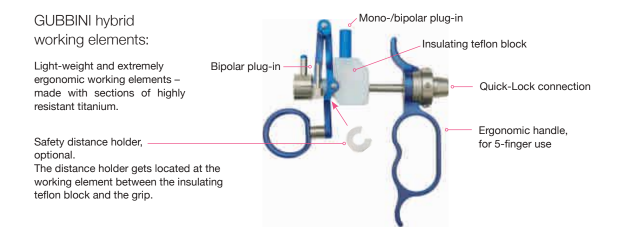


► GUBBINI working elements & HF-unit





Hybrid working elements for monopolar use or with bipolar current and conductive solution (NaCl 0.9%) in combination with the Mini-Resectoscopes GUBBINI original and the GUBBINI ellipse, or the GUBBINI midi (all article numbers see below).



#### **GUBBINI WORKING ELEMENTS**

Description	Original/ELLIPSE	MIDI	
For passive cutting / closed handle / with titanium hinge graduated / Quick Lock system / suitable for Ø 2.9 mm 0°; 12° and 30° telescopes	582-150-00GUB	582-180-00B	<b>*</b>
Safety distance holder (1.1 mm width) for bipolar working elements / 582-150-00GUB; 582-180-00B; 10 pc./unit	582-150	-02GUB	

# HF UNIT AND HF CONNECTION CABLES

# 

The GUBBINI-System is compatible with HF devices for monopolar and bipolar saline solution resectoscopes of most common brands. For a cable overview see the the ACCESSORIES section at the end of the catalogue.





▶ Ø 2.9 mm telescopes





The "See & Treat" approach has become a synonyme for office hysteroscopy. This already implies that the image quality is an essential criteria for each hysteroscopist: the clear visualization of a patient's pathology is not only a prerequisite for secure diagnostics and the choice of intervention, but as well vital for a successful performance of therapeutic treatment.

For recommendations which telescopes to use in hysteroscopy and resectoscopy for each of the GUBBINI systems see the overview on page 34-35.





Polypectomy performed by TONTARRA's Mini-Hystero-Resectoscope "GUBBINI".

Pictures by Dr. Glampietro Gubbini



The "TONTARRA telescopes with the PLUS" feature a cutting edge optical technology which result in

- · Exceptional brightness
- · Brilliant, high contrast images even around the edges
- · Optimum color rendering
- · Outstanding optical transmission
- · Scratch resistant (Sapphires at distal and proximal end)

The telescope body is of stainless steal, providing extra high durability and outstanding autoclavability for spotless hygiene (French cycle validated).

The triple tube design warrants unique bending resistance.

We recommend to use the HD+2 telescopes, which are optimized for 2<sup>nd</sup> generation & full HD imaging systems.

For further information please refer to our telescope catalogue, or contact us.



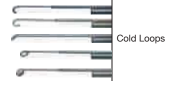
▶ Micro instrumentation



Most of the micro instruments can be used for all three systems, they are shown in the chapter MICRO INSTRUMENTS (page 30).



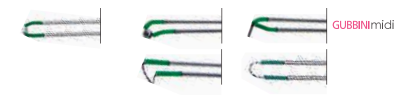
PREPARATION LOOPS ("Cold Loops") used to prepare submucosal myoma for removal, are currently available for use with the GUBBINI original and ellipse systems.



#### HF ELECTRODES FOR RESECTOSCOPY

A variety of HF electrodes has been developed to provide optimal tools for resectoscopic procedures; they are available as reusable mono- & bipolar electrodes, and bipolar single-use electrodes. For GUBBINI Original and Ellipse, the HF electrodes are mainly the same; for a better overview, the electrodes for the different instrument systems are shown separately in the respective chapter of each of the systems, plus an overview on page 33.







► Continuous flow sheaths with different shapes



The original GUBBINI System features a round distal tip/sheath form, the introduction into the cervical canal does not require speculum, tenaculum nor Hegar's dilators. Recently, sheaths with distal tip in teardrop-form were added to the GUBBINI System-Line: the GUBBINI Ellipse instruments facilitate the introduction also in stenotic patients.

# **GUBBINI**original



Round tip with small diameter: 16 Fr.

# **GUBBINI**e||ipse



Elliptic formed tip for an easier introduction into the cervical canal. Average diameter: 14.9 Fr.

# **GUBBINI**midi



Oblique formed tip, 18.5 Fr.; (Dilatation and anesthesia required).

#### A KEY COMPONENT FOR ALL OF THE GUBBINI SYSTEMS: THE OUTER SHEATH

The one-time placement of the outer sheath, which remains inside the cervical canal during the change from hysteroscopic to resectoscopic procedures (and viceversa) optimally supports the "See & Treat" approach of modern gynecology. This procedural method clearly shortens the operating time and reduces the strain on patients. The *Quick Lock* connections of all components enable an easy assembly and a smooth exchange of inner sheaths and working channel during the operation.

# GUBBINI CONTINUOUS FLOW OUTER SHEATHS OUTER SHEATH to combine with non-rotatable and rotatable inner sheath and working sheath Description GUBBINI OUTER SHEATH; 16 Fr. GUBBINI ELLIPSE OUTER SHEATH; 14.9 Fr. OUTER SHEATH; 18.5 Fr. The complete order information for the continuous flow sheaths, consisting of outer and inner sheath, is shown in the

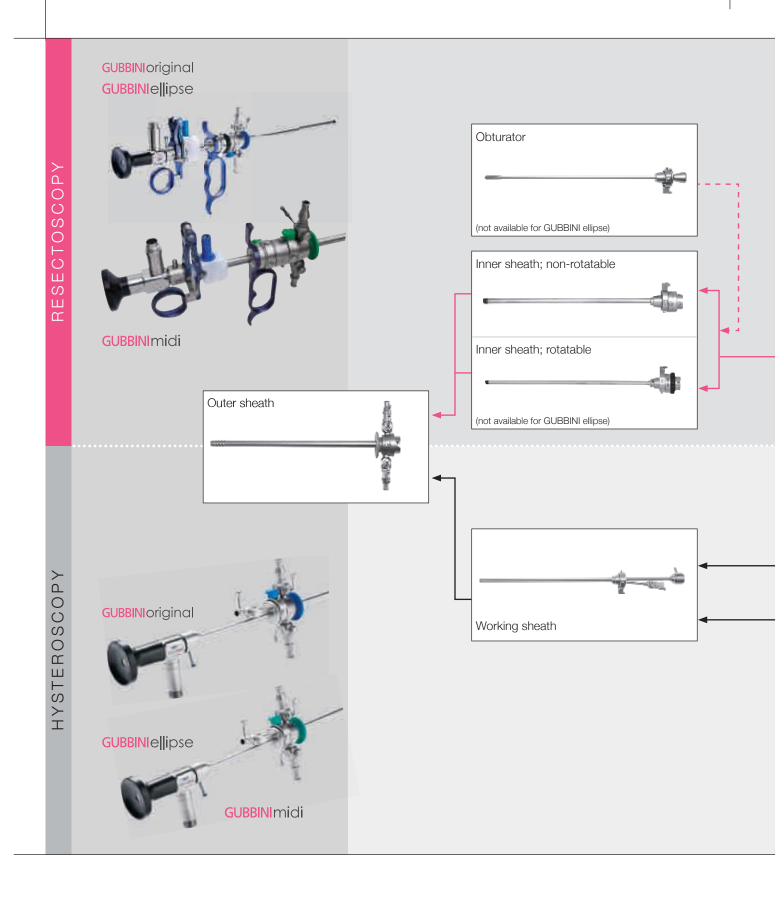
respective chapter of each instrument system.



# **GUBBINI**

Schematic overview



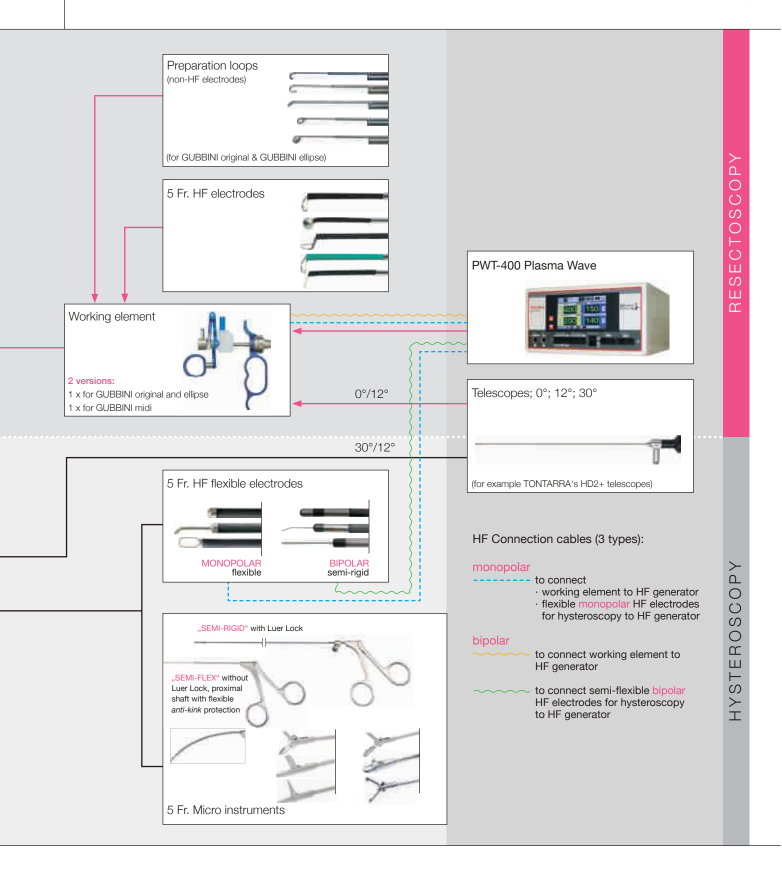


#### **GUBBINI**original **GUBBINI**e||ipse **GUBBINI**midi



# **GUBBINI**

Schematic overview







# **GUBBINI**original

**■** 16 Fr.

HYSTEROSCOPY RESECTOSCOPY

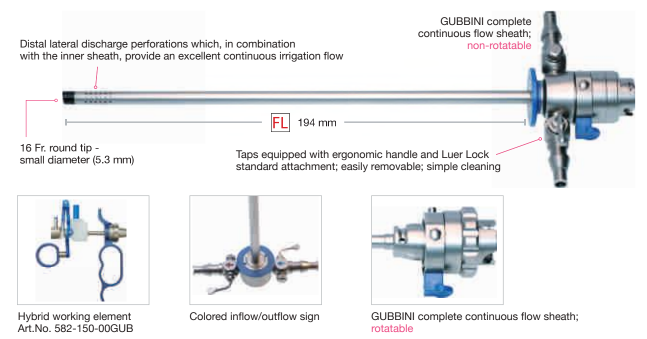


# GUBBINI MINI HYSTERO-RESECTOSCOPY SYSTEM "original"



# GUBBINI CONTINUOUS FLOW SHEATH; all-around perforation

► Rotatable/Non-rotatable



#### **GUBBINI WORKING SHEATH**

- Transforms the mini-resectoscope into a highly versatile hysteroscope
- Change without removal of the outer sheath
- Easy assembly thanks to QLS Quick Lock System



The particular structure of the working channel allows to introduce micro instruments until the distal section of the tool, thus carrying out procedures safely and with a perfect field of view. We recommend to use a 2.9 mm Telescope 12° or 30°.





# GUBBINI MINI HYSTERO-RESECTOSCOPY SYSTEM "original"



# GUBBINI CONTINUOUS FLOW SHEATHS; non-rotatable and rotatable ▶ 16 Fr. For resectoscopic procedures - designed for use with non-HF preparation loops ("Cold Loops") and HF electrodes ► Quick Lock connections All-around perforation 194 mm ► Telescope 0° recommended for resectoscopy **Description** Art. No. Information GUBBINI OUTER SHEATH to combine with non-rotatable and 582-150-24GU rotatable inner sheaths and working sheath GUBBINI CONTINUOUS FLOW SHEATH; 582-150-21GU non-rotatable inner sheath GUBBINI CONTINUOUS FLOW SHEATH; 582-150-26GU rotatable inner sheath VISUAL OBTURATOR to insert into inner sheaths 582-150-30GU

GL	GUBBINI WORKING SHEATH SYSTEM ► Telescope 12° and 30° recommended for hysteroscopy						
	Description	Art. No.					
	WORKING SHEATH with instrument channel 5 Fr. and channel for Ø 2.9 mm telescope. Designed for use with electrodes and 5 Fr. semi-rigid instruments	582-150-39GU	12" 30"				
	SEALING CAP for instrument channel; 10 pcs./box	499-199-00					
	SEALING CAP for instrument channel with special water stop valve; 10 pcs./box	499-198-00					

582-150-00GUB

WORKING ELEMENT; further information see page 8



# GUBBINI MINI-RESECTOSCOPY SYSTEM "original"



- Reusable electrodes for use with bipolar current and conductive solution (NaCl 0.9%)
- SALINAE disposable electrodes for use with bipolar current and conductive solution (NaCl 0.9%)
- Reusable electrodes for use with monopolar current and non-conductive solution (Sorbitol, Mannitol, Glycine)

- HF-ELECTRODES ▶ for use with working element Art. No. 582-150-00GUB
  - ▶ telescopes 0°



► SALINÆ disposable electrodes: sterile; single packaged; 5 pc./unit

Description	Art. No.	Art. No.	
	BIPOLAR	MONOPOLAR	
HF-LOOP ELECTRODE SIZE 1 SMALL ▶ for 0° telescope	582-150-40GUB	582-150-40GU	
SALINÆ disposable electrode	582-150-40GUB-S	_	U
HF-LOOP ELECTRODE SIZE 2 LARGE  ▶ 90° for 0° telescope	582-150-41GUB	582-150-41GU	A
SALINÆ disposable electrode	582-150-41GUB-S	_	V
HF-BALL ELECTRODE  ▶ for 0°/12° telescopes	582-150-42GUB	582-150-42GU	
SALINÆ disposable electrode	582-150-42GUB-S	_	
HF-KNIFE ELECTRODE  ▶ 90° for 0°/12° telescopes	582-150-43GUB	582-150-43GU	
SALINÆ disposable electrode	582-150-43GUB-S	_	/
HF-LOOP ELECTRODE STRAIGHT  ▶ for 0° telescope	582-150-44GUB	582-150-44GU	£
SALINÆ disposable electrode	582-150-44GUB-S	_	J

The GUBBINI System is "fully hybrid" and can be used in mono- or bipolar mode. The trend clearly goes towards the use of saline-solution as distension medium for resectoscopic procedures thanks to its several advantanges:

- · less risk for hyponatremia and hypervolemia
- · less distension volume/less strain on the tissue
- · lower work temperature on tissue during surgery which results in less necrosis around the treated areas
- · reduction of peripheral nerve stimulation, especially of the N.obturatorius.

HF CONNECTION CABLES; BIPOLAR  ▶ to connect working element to HF generator; bipolar mode for resectoscopy			HF CONNECTION CABLES; MONOPOLAR  ▶ to connect working element to HF generator; monopolar mode for resectoscopy			
		Available for following units:			Available for following units:	3.0 m
		Erbe mod. ICC/ACC, Storz	287-200-30BR	(3.0 m)	Aesculap/Rudolf/Martin/Berchthold GN Ø 4.0 mm	582-530-01
		Berchthold/ Martin mod. Maxium	287-205-30BR	(3.0 m)	Erbe/ICC/ACC/Storz Ø 5.0 mm	582-531-02
		TONTARRA mod. PWZ-400; International Models; 2-pins	287-215-30BR	(3.0 m)	Valleylab/Conmed Ø 8.0 mm	582-532-03
		Erbe mod. VIO 300D and VIO3 with multi-contact connector; Karl Storz mod./Autocon II 400	287-220-30BR	(4.0 m)	Equipment with banana plug Ø 4.0 mm	582-533-04
		Emed-HF mod. Spectrum	287-225-30BR	(4.5 m)		
		Bowa mod.; ARC 350 & 400	287-230-30BR	(4.5 m)		





# **GUBBINI**e||ipse

◀ 14.9 Fr.

HYSTEROSCOPY RESECTOSCOPY



# EVALUATION "ELLIPSE" MINI-HYSTERO-RESECTOSCOPE SYSTEM



► By Dr. Giampietro Gubbini

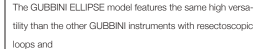
The GUBBINI ELLIPSE SYSTEM extends the range of therapeutic options of modern hystero-resectoscopy and further diminishes the discomfort in patients.



The "ELLIPSE" system marks the completion of the ambitious project "Mini-Hybrid Hystero-Resectoscope for mono- and bipolar use", which was initiated several years ago with the aim to provide a less traumatic yet effective option for a wide range of hystero-resectoscopic interventions.

With the reduction of the diameter of commonly used 26 Fr. instruments to only 16 Fr. with a working channel of 5 Fr. (and a further reduction to 14.9 Fr. of the outer diameter in case of the ELLIPSE), the first high-performance mini-resectoscopes for all endo-uterine standard procedures have become available.

- By the one-time placement of the outer sheath, which remains inside the cervical canal during the hysteroscopic (rather diagnostic) procedure and the resectoscopic (surgical) intervention, the already well-established "See & Treat" approach has been largely optimized.
- The elliptic profile makes the instrument more ergonomic and complacent towards the orifice of the uterine and cervical canal. The design of the ceramic coated distal section of the outer ELLIPSE sheath enables the use of 2.9 mm optics with 0° and 12° for hysteroscopic procedures, and allows to expand the "See and Treat" procedure of the mini-resectoscope by enabling the use of 0° and 12° telescopes.
- Hysteroscopic procedures on an outpatient basis with vaginoscopic approach and the treatment of pathologies, in which the mini-resectoscope with the round profil might encounter difficulties in its path due to extremely stenotic conditions such as cervical or endometrial polyps or uterus septus can now be performed with the clearly less atraumatic ELLIPSE mini-resectoscope, and could replace common hysteroscopes widely used in outpatient 5 mm surgery.



tools for 5 Fr. working channels.

The loops available for this system correspond to the ones used with the original mini-resectoscope:

- ▶ HF-Loop electrode 1 size: small
- ▶ HF-Ball electrode
- ▶ HF-Knife electrode 90° angled





# GUBBINI MINI-HYSTERO-RESECTOSCOPY SYSTEM "ellipse"

Continuous flow sheath

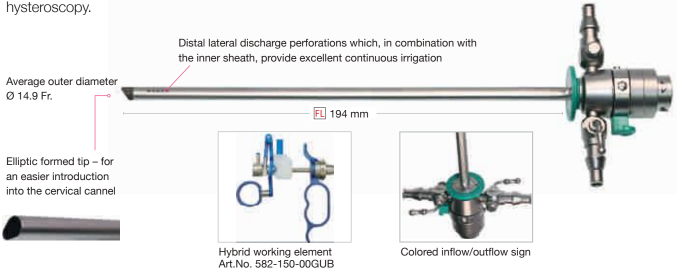


## GUBBINI ellipse CONTINUOUS FLOW SHEATH; lateral perforation

Non-rotatable

The GUBBINI ELLIPSE SYSTEM is characterized by the elliptic form of sheaths and working channel, with an average external diameter of the outher sheath of only 14.9 French.

The range of 5 Fr. micro instruments, some of them specifically designed for the GUBBINI ELLIPSE System, covers a wide field of applications: HF- and preparation electrodes for resectoscopic procedures, as well as flexible electrodes and semi-rigid hysteroscopic instruments, are indispendable tools in contemporary office



#### GUBBINI ellipse WORKING SHEATH

- Transforms the mini-resectoscope into a highly versatile hysteroscope
- Change without removal of the outer sheath
- Easy assembly thanks to QLS Quick Lock System



The particular structure of the working channel allows to introduce micro instruments until the distal section of the tool, thus carrying out procedures safely and with a perfect field of view. We recommend to use a 2.9 mm telescope 12° or 30°.

Connection system of the optical systems fitted with cones and safety lever closing that allows quick assembly and disassembly, ensuring the complete seal of the working element.

Distal collar that allows for greater effectiveness in the irrigation process

Reclosable channel for 5 Fr. micro instruments and electrodes

(open position)



# GUBBINI MINI-HYSTERO-RESECTOSCOPY SYSTEM "ellipse"



# GUBBINI ELLIPSE CONTINUOUS FLOW SHEATH ► 14.9 Fr. For resectoscopic procedures - designed for use with non-HF preparation loops and HF-electrodes · Quick Lock connections All-around perforation Telescope 0° and 12° recommended for resectoscopy Art. No. Description Information GUBBINI ELLIPSE OUTER SHEATH OUTER SHEATH to combine with inner sheath or working sheath 582-150-24GUF GUBBINI ELLIPSE CONTINUOUS FLOW SHEATH INNER SHEATH non-rotatable 582-150-21GUE WORKING ELEMENT; further information see page 8 582-150-00GUB **GUBBINI ELLIPSE WORKING SHEATH**

Description	Art. No.	Information
WORKING SHEATH with instrument channel 5 Fr. and channel for Ø 2.9 mm telescope. Designed for use with electrodes and 5 Fr. semi-rigid instruments.	582-150-39GUE	12" 30"
SEALING CAP for instrument channel; 10 pcs./box	499-199-00	
SEALING CAP for instrument channel with special water stop valve; 10 pcs./box	499-198-00	

- ► The ELLIPSE WORKING SHEATH: transforms the mini-resectoscope into a highly versatile hysteroscope
- ► Adapted to the elliptic form of the outer sheath

► Telescope 12° and 30° recommended for hysteroscopy

- ► Change without removal of the outer sheath
- ► Easy assembly thanks to *QLS Quick Lock* System



# GUBBINI MINI-RESECTOSCOPY SYSTEM "ellipse"



- Reusable electrodes for use with bipolar current and conductive solution (NaCl 0.9%)
- SALINÆ disposable electrodes for use with bipolar current and conductive solution (NaCl 0.9%)
- Reusable electrodes for use with monopolar current and no-conductive solution (Sorbitol, Mannitol, Glycine)



- HF-ELECTRODES ▶ for use with working element; Art. No. 582-150-00GUB
  - ▶ recommended telescopes 0°/12°

14.9 Fr.

► SALINÆ disposable electrodes: sterile; single packaged; 5 pc./unit

Description	Art. No.	Art. No.	
	BIPOLAR	MONOPOLAR	
HF-LOOP ELECTRODE SIZE 1 SMALL ▶ for 12° telescope	582-150-40GUBE	582-150-40GU	/
SALINÆ disposable electrode	582-150-40GUBE-S	_	U
HF-BALL ELECTRODE; ▶ for 0°/12° telescope	582-150-42GUB	582-150-42GU	-
SALINÆ disposable electrode	582-150-42GUB-S	_	
HF-KNIFE ELECTRODE  ▶ 90° for 0°/12° telescope	582-150-43GUB	582-150-43GU	
SALINÆ disposable electrode	582-150-43GUB-S	_	

The GUBBINI System is "fully hybrid" and can be used in mono- or bipolar mode. The trend clearly goes towards the use of saline-solution as distension medium for resectoscopic procedures thanks to its several advantanges:

- · less risk for hyponatremia and hypervolemia
- · less distension volume/less strain on the tissue
- · lower work temperature on tissue during surgery which results in less necrosis around the treated areas
- · reduction of peripheral nerve stimulation, especially of the N.obturatorius.

ONNECTION CABLES; BIPOLAR connect working element to HF generator; polar mode for resectoscopy			HF CONNECTION CABLES; MONOPOLAR  ▶ to connect working element to HF general monopolar mode for resectoscopy	ator;
Available for following units:			Available for following units:	3.0 m
Erbe mod. ICC/ACC, Storz	287-200-30BR	(3.0 m)	Aesculap/Rudolf/Martin/Berchthold GN Ø 4.0 mm	582-530-
Berchthold/ Martin mod. Maxium	287-205-30BR	(3.0 m)	Erbe/ICC/ACC/Storz Ø 5.0 mm	582-531-
TONTARRA mod. PWT-400; International Models; 2-pins	287-215-30BR	(3.0 m)	Valleylab/Conmed Ø 8.0 mm	582-532-
Erbe mod. VIO 300D and VIO3 with multi-contact connector; Karl Storz mod./Autocon II 400	287-220-30BR	(4.0 m)	Equipment with banana plug Ø 4.0 mm	582-533-
Emed-HF mod. Spectrum	287-225-30BR	(4.5 m)		
Bowa mod.; ARC 350 & 400	287-230-30BR	(4.5 m)		





**GUBBINI**midi

◀ 18.5 Fr.

HYSTEROSCOPY RESECTOSCOPY



# GUBBINI HYSTERO-RESECTOSCOPY SYSTEM "midi"

▶ 18.5 Fr.



The GUBBINI midi hybrid hystero-resectoscope 18.5 French is based upon the same innovative technical principles than its smaller siblings GUBBINI (16 Fr.) and GUBBINI Ellipse (14.9 Fr.), and is suitable for use with:

- bipolar current and conductive saline solution (NaCl 0.9%)
- monopolar current and no-conductive solution (Sorbitol, Mannitol, Glycine).

Even though the size requires the dilation of the cervix and with that, anesthesia, the small diameter and the time-saving one-time placement of the outer sheath clearly reduces unneccessary tissue damages and the strain on patients.

The GUBBINI midi features the excellent functionality and handiness of all GUBBINI systems, while the size of the loops facilitates the treatment of larger myoma, or more extended intracavitary lesions.

- One-time placement of outer sheath
- Rotatable and non-rotatable inner sheaths available
- To be used with Ø 2.9 mm, 0°, 12°, 30° telescopes
- Variety of specially designed HF electrodes, preparation electrodes and semi-rigid instruments available
- Quick Lock connecting system: Easy assembly and disassembly, allows a smooth change of sheaths during an intervention with tight sealing of the two connected sheaths
- Working element with structural sections and hinges of light-weighted Titanium
- Perfectly optimized continuous flow rate for a clear view
- Fully hybrid the GUBBINI midi is suitable for bipolar modus in physiologic distension medium (Saline solution only: NaCl 0.9%), or monopolar use.

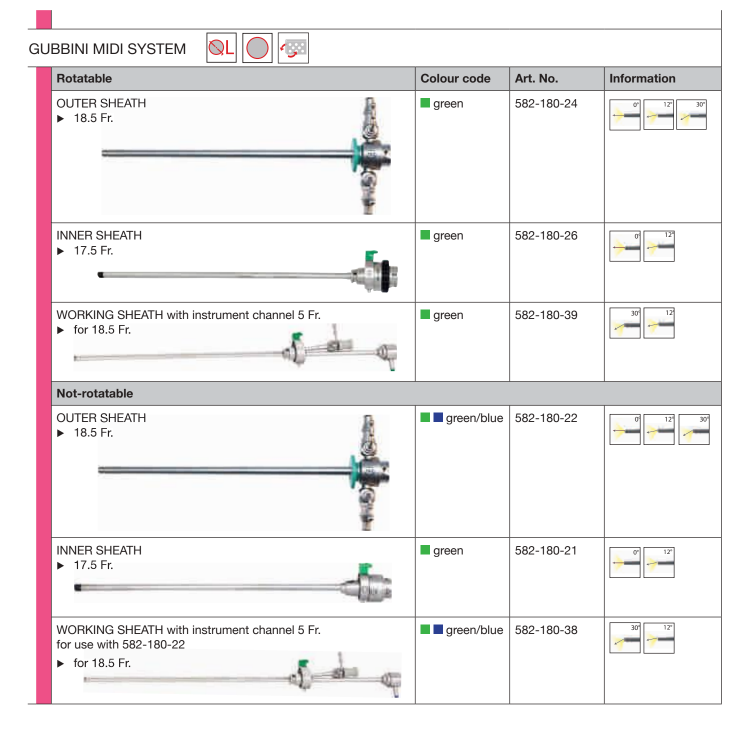




# GUBBINI HYSTERO-RESECTOSCOPY SYSTEM "midi"

Sheath overview







# GUBBINI RESECTOSCOPY SYSTEM "midi"



- Reusable electrodes for use with bipolar current and conductive solution (NaCl 0.9%)
- ► SALINÆ disposable electrodes for use with bipolar current and conductive solution (NaCl 0.9%)
- ▶ Reusable electrodes for use with monopolar current and no-conductive solution (Sorbitol, Mannitol, Glycine)



#### HF ELECTRODES ▶ for use with working element; Art. No. 582-180-00B

▶ recommended telescopes 12° and 30°



18.5 Fr.

► SALINÆ disposable electrodes: single packaged; 5 pc./unit

Colour code	Art. No.	Art. No.	
	BIPOLAR	SALINÆ disposable	
green	582-180-40B	582-180-40B-S	
green	582-180-41B	582-180-41B-S	
green	582-180-42B	582-180-42B-S	
green	582-180-43B	582-180-43B-S	5
green	582-180-44B	_	
	green green green green	BIPOLAR  ■ green 582-180-40B  ■ green 582-180-41B  ■ green 582-180-42B  ■ green 582-180-43B	BIPOLAR       SALINÆ disposable         ■ green       582-180-40B         582-180-40B-S         ■ green       582-180-41B         582-180-41B-S         ■ green       582-180-42B         582-180-42B-S         ■ green       582-180-43B         582-180-43B-S

For HF connection cables see overview in ACCESSORIES



#### **GUBBINI midi WORKING ELEMENT**

Description	MIDI	
For passive cutting / closed handle / with titanium hinge graduated / Quick Lock system / suitable for Ø 2.9 mm 0°; 12° and 30° telescopes	582-180-00B	1
Safety distance holder (1.1 mm width) for bipolar working element 582-180-00B; 10 pc./unit	582-150-02GUB	y

The GUBBINI System is "fully hybrid" and can be used in mono- or bipolar mode. The trend clearly goes towards the use of saline-solution as distension medium for resectoscopic procedures thanks to its several advantanges; the latest model GUBBINI "midi" only features bipolar electrodes for resectoscopy.

- · less risk for hyponatremia and hypervolemia
- · less distension volume/less strain on the tissue
- $\cdot \ \text{lower work temperature on tissue during surgery which results in less necrosis around the treated areas}$
- $\cdot$  reduction of peripheral nerve stimulation, especially of the N.obturatorius.

HF CONNECTION CABLES; BIPOLAR  to connect working element to HF generator; bipolar mode for resectoscopy				HF CONNECTION CABLES; MONOPOLAR  ▶ to connect working element to HF general monopolar mode for resectoscopy	ator;
	Available for following units:			Available for following units:	3.0 m
	Erbe mod. ICC/ACC, Storz	287-200-30BR	(3.0 m)	Aesculap/Rudolf/Martin/Berchthold GN Ø 4.0 mm	582-530-01
	Berchthold/ Martin mod. Maxium	287-205-30BR	(3.0 m)	Erbe/ICC/ACC/Storz Ø 5.0 mm	582-531-02
	Tontarra mod. PWT-400; International Models; 2-pins	287-215-30BR	(3.0 m)	Valleylab/Conmed Ø 8.0 mm	582-532-03
	Erbe mod. VIO 300D and VIO3 with multi-contact connector; Karl Storz mod./Autocon II 400	287-220-30BR	(4.0 m)	Equipment with banana plug Ø 4.0 mm	582-533-04
	Emed-HF mod. Spectrum	287-225-30BR	(4.5 m)		
	Bowa mod.; ARC 350 & 400	287-230-30BR	(4.5 m)		



# MICRO-INSTRUMENTS

**GUBBINI**original

**GUBBINI**e||ipse

**GUBBINI**midi



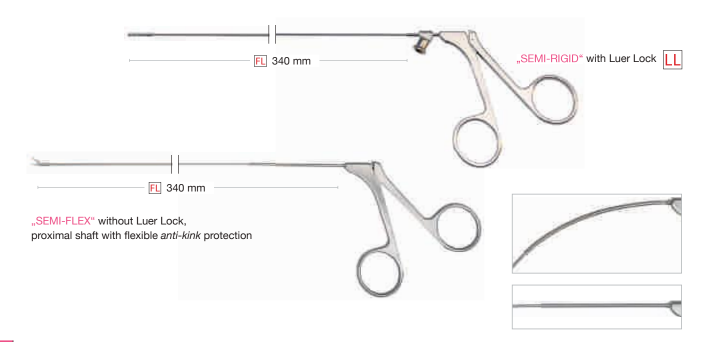


# MICRO INSTRUMENTS FOR HYSTEROSCOPY





- ▶ Semi-rigid & semi-flexible instruments for instrument channel 5 Fr. for all three systems
- Available with Luer Lock, or proximal shaft with flexible anti-kink protection and without Luer Lock



## SEMI-RIGID INSTRUMENTS Ø 1.6 mm ▶ with LUER LOCK or ANTI-KINK protection

Description	Semi-Rigid (LuerLock)	Semi-Flex (Anti-Kink protection)	
BIOPSY FORCEPS  ▶ oval  ▶ double action	583-214-16LL	_	
SCISSORS  ▶ blunt  ▶ single action	583-228-16LL	583-228-16FS	
SCISSORS  ▶ pointed  ▶ single action	583-229-16LL	583-229-16FS	
BIOPSY AND GRASPING FORCEPS  ▶ oval  ▶ double action	583-256-16LL	583-256-16FS	No. of the last of
PUNCH ► through-cutting ► single action	583-258-16LL	_	3
TENACULUM FORCEPS  ▶ oval  ▶ double action	583-278-16LL	_	7
MYOMA FIXATION instrument	583-280-00	_	WANNAMED



# GUBBINI SYSTEM: HF ELECTRODES FOR HYSTEROSCOPY GUBBINIoriginal

▶ Mono- and bipolar HF electrodes for all three systems





HF	HF ELECTRODES; MONOPOLAR; flexible ► FL 470 mm						
		(	_				
	Size	Button electrode	Needle electrode; angled	Loop electrode			
	5 Fr.	582-510-05	582-511-05	582-514-05			

HF CONNECTION CABLES; MONOPOLAR   to connect flexible monopolar HF electrodes for hysteroscopy to HF generator								
Available for following units:	3.0 m		For further information and					
Aesculap/Rudolf/Martin/Berchthold GN Ø 4 mm	582-530-01		pictures see the overview					
Erbe/ICC/ACC/Storz Ø 5 mm	582-531-02		of cables at the end of the					
Valleylab; Conmed Ø 8 mm	582-532-03		catalogue.					
Equipment with banana plug Ø 4 mm	582-533-04		odialogue.					

HF	HF ELECTRODES; BIPOLAR; semi-rigid ► FL 360 mm								
	Size	Button electrode	Needle electrode; angled	Needle electrode; straight					
	5 Fr.	582-515-05	582-516-05	582-517-05					

HF CONNECTION CABLES; BIPOLAR ▶ to connect flexible bipolar HF electrodes for hysteroscopy to HF generator									
	Available for following units:	3.0 m	5.0 m		For frightness information and				
	Erbe ICC/ACC; Storz/unit side round plug	287-200-30	287-200-50		For further information and pictures see the overview				
	Berchthold/Martin/unit side round plug	287-205-30	287-205-50	E III	of cables at the end of the				
	US-Models; 2-pins/unit side banana plugs	287-210-30	287-210-50		catalogue.				
	Valleylab; International Models; 2 pins	287-215-30	287-215-50		odialogue.				



## **GUBBINI SYSTEM: RESECTOSCOPY**

▶ Preparation Loops ("Cold Loops") for GUBBINI original and GUBBINI ellipse SYSTEM



"Cold Loops": Efficient & safe myomectomy of submucosal myoma

Designed specifically for treating submucosal G1 and G2 Myomas

"Cold Loops", so-called because they are used without HF current, only employ mechanical energy for enucleation.

## PREPARATION LOOPS ("Cold Loops")

▶ for use with working element Art. No. 582-150-00GUB and round continuous flow sheath |⇒ 16 Fr.

Description	Art. No.	
J-HOOK PREPARATION LOOP; small; non-HF	582-150-45GU	
J-HOOK PREPARATION LOOP; medium; non-HF	582-150-46GU	C
CIRCULAR PREPARATION LOOP; non-HF	582-150-47GU	
LANCET PREPARATION LOOP 60°; non-HF	582-150-48GU	
SPATULA PREPARATION LOOP; non-HF	582-150-49GU	

- For currentless use only
- ► CAUTION: The preparation loops may never be used when the current is on. Make absolutely sure that the resectoscope is not connected to any HF-unit when you are using the preparation loops.

#### Advantages of "Cold Loops" and the mechanical enucleation technique:

- Less traumatizing intervention: less weakening of the myometrium
- Avoiding of thermal damage to blood vessels: the vascularized connective tissue bridges are lacerated without the use of any type of HF current
- No forming of fibrotic scarring during the healing process

#### THE METHOD IN SHORT:

Following the elimination of the intracavitary component using the traditional resectoscopic "slicing" technique with a monopolar or bipolar current, the intramural component gets removed by using "Cold Loops" by exercising force in the cleavage space between the myoma and the surrounding myometrium to separate the myoma from the uterine wall. Thus, the intramural component of the myoma is transformed into an intracavitary component, which can then be removed using the traditional technique.



# GUBBINI SYSTEM: RESECTOSCOPY

► HF electrodes for all 3 systems – overview





SALINÆ electrodes: disposable; sterile; single packaged; 5 pc./unit

# HF-ELECTRODES GUBBINIoriginal GUBBINIe||ipse

▶ for use with working element Art. No. 582-150-00GUB

<sup>1</sup> GUBBINI Classic System (round sheaths): 0° telescope <sup>2</sup> GUBBINI Ellipse System (tear-drop formed sheaths): recommended telescopes 0°; 12°										
Description	Art. No.	Art. No.		for Telescopes 2.9						
	BIPOLAR	MONOPOLAR		0°	12°	30°				
HF-LOOP ELECTRODE SIZE 1 SMALL	582-150-40GUB	582-150-40GU		x <sup>1</sup>	1	-				
SALINÆ disposable electrode	582-150-40GUB-S	_	·							
HF-LOOP ELECTRODE SIZE 1 SMALL	582-150-40GUBE	582-150-40GU								
SALINÆ disposable electrode	582-150-40GUBE-S	_	U	x <sup>2</sup>	x <sup>2</sup>	_				
HF-LOOP ELECTRODE SIZE 2 LARGE; 90°	582-150-41GUB	582-150-41GU		x <sup>1</sup>	_	_				
SALINÆ disposable electrode	582-150-41GUB-S	_	7							
HF-BALL ELECTRODE	582-150-42GUB	582-150-42GU		X <sup>1+2</sup>	x²	_				
SALINÆ disposable electrode	582-150-42GUB-S	_								
HF-KNIFE ELECTRODE; 90°	582-150-43GUB	582-150-43GU		X <sup>1+2</sup>	x²	-				
SALINÆ disposable electrode	582-150-43GUB-S	_	<i>(</i> )							
HF-LOOP ELECTRODE STRAIGHT	582-150-44GUB	582-150-44GU	,	x <sup>1</sup>	_	_				
SALINÆ disposable electrode	582-150-44GUB-S	_	3			_ 				

#### HF ELECTRODES GUBBINImidi

▶ for use with working element Art. No. 582-180-00B, for bipolar use only

Description	Art. No		for Telescopes 2.9 m		
	BIPOLAR		0°	12°	30°
HF-LOOP ELECTRODE; 30° angled	582-180-40B	and the same	(x)		
SALINÆ disposable electrode	582-180-40B-S	V		Х	Х
HF LOOP ELECTRODE; straight	582-180-41B		Х	(x)	
SALINÆ disposable electrode	582-180-41B-S				(x)
HF KNIFE ELECTRODE	582-180-42B		(x)	x	
SALINÆ disposable electrode	582-180-42B-S				X
HF BALL ELECTRODE; Ø 2 mm	582-180-43B		(x)		
SALINÆ disposable electrode	582-180-43B-S	-		Х	X
HF ROLLER ELECTRODE; Ø 2 mm	582-180-44B		(x)	x	x



# GUBBINI HYSTEROSCOPY & RESECTOSCOPY SYSTEM



- ► G recommended by Dr. GUBBINI
- ▶ C compatible
- not compatible

# **RESECTOSCOPY**

N G	GUBBINI Models	<b>0</b> °	SCOPE Ø 2.9	) mm		<b>GUBBINI</b> CO	MPONENTS		
N G			10°		GUBBINI COMPONENTS				
			0° 12°		Outer Sheath	Inner Sheath	Visual	Working	
		601-103-00HD2	601-103-12HD	601-103-30HD2			Obturator	element hybrid	
	GUBBINI original esectoscope 16 Fr. otatable	G	-	-	582-150-24GU -	582-150-26GU		582-150-30GU	582-150-00GUB
re	GUBBINI original esectoscope 16 Fr. on-rotatable	G	-	-	302-130-2440	582-150-21GU	302-130-3000		
re	GUBBINI e  ipse esectoscope 14.9 Fr. on-rotatable	G	С	_	582-150-24GUE	582-150-21GUE	-		
re	GUBBINI midi esectoscope 18.5 Fr. otatable	O	G	G	582-180-24	582-150-26	582-180-23	582-180-00GUB	
re	GUBBINImidi esectoscope 18.5 Fr. ion-rotatable	С	G	G	582-180-22	582-150-21	302-100-23	302-100-00QUD	

# HYSTEROSCOPY HF UNIT GENERATOR

GUBBINI	TELE	SCOPE Ø 2.9	mm	GUBBINI COMPONENTS			
Models	0° 12°		30°	Outer Sheath	Working Sheath	Visual	Working
	601-103-00HD2	601-103-12HD	601-103-30HD2			Obturator	element hybrid
GUBBINIoriginal hysteroscope	С	G	G	582-150-24GU	582-150-39GU	_	-
GUBBINI e  ipse hysteroscope	С	G	G	582-150-24GUE	582-150-39GUE	_	-
GUBBINI midi hysteroscope (with rotatable outer sheath)*	С	G	G	582-180-22	582-180-39		_
GUBBINI midi hysteroscope (with non- rotatable outer sheath)	С	G	G	582-180-22	582-180-38	_	_

buring hysteroscopic procedures, the outer rotatable sheath is not turnable; for technical reasons it requires another working sheath than the non-turnable outer sheath. The functionality of both MIDI hysteroscopes is identical.



# GUBBINI HYSTEROSCOPY & RESECTOSCOPY SYSTEM

► G recommended by Dr. GUBBINI



▶ - not compatible



													RESECTOSCO								
	G	UBBINI	MICRO	) INSTR	UMEN	TATION	TATION & LOOPS FOR RESECTOSCOPY						CLIDDINI								
HF RESECTOSCOPY ELECTRO					CTRO	DES "COLD LOOPS" (non-HF Loops)			GUBBINI Models												
				bip	olar	mon	opolar	,,001		10 (1101	1-111 LO	ops)									
HF-LOOF	P ELECTRO	DE SIZE 1	SMALL	582-150-4	0GUB	582-150-	40GU														
SALINÆ	disposable	electrode		582-150-4	0GUB-S		_						GUBBINI original								
HF-LOOF	P ELECTRO	DE SIZE 1	SMALL	582-150-4	0GUBE	582-150-	40GU						resectoscope 16 Fr. rotatable								
SALINÆ	disposable	electrode		582-150-4	0GUBE-S		_						Totatable								
HF-LOOF	P ELECTRO	DE SIZE 2 L	_ARGE; 90°	582-150-4	1GUB	582-150-	41GU	1	m':				GUBBINI original								
SALINÆ	disposable	electrode		582-150-4	1GUB-S		_	small	op; medi	J-hook preparation loop; medium; 582-150-46GU	op; medi	op; medi	op; medi	op; medi	Circular preparation loop; 382-150-47GU Lancet preparation loop 45°; 582-150-48GU			oop; op 45°;	55°,:		resectoscope 16 Fr.
HF-BALL	ELECTRO	DE		582-150-4	2GUB	582-150-	42GU	ob; 8								op 4{	4 do		oob;	non-rotatable	
SALINÆ	disposable	electrode		582-150-4	2GUB-S		_	o no	o uc	on lc	o u	on lo									
HF-KNIF	E ELECTRO	DE; 90°		582-150-4	3GUB	582-150-	43GU	aratic	aratic	arati	aratic	arati 3U	CURRINI allinga								
	disposable			582-150-4	3GUB-S		_	orepá -45G	oreps -46G	prep -47G	orepa -48G	prep -49G	GUBBINI e  ipse resectoscope 14.9 Fr.								
	P ELECTRO		HT	582-150-4	4GUB	582-150-	 44GU	J-hook preparation loop; small; 582-150-45GU	J-hook prepara 582-150-46GU	Circular preparation loop; 582-150-47GU	Lancet prepara 582-150-48GU	Spatula preparation loop; 582-150-49GU	non-rotatable								
	disposable			582-150-4	4GUB-S		_	J-hc 582.	J-hc 582	Circ 582	Lan 582	Spa 582.	-								
	P ELECTRO		gled	582-180-4							<u> </u>		OLIDDIN" : "								
	disposable		9	582-180-4	0B- <mark>S</mark>			1					GUBBINI midi								
	P ELECTRO		t	582-180-4	1B			1	Plea	ase inqui	re for		resectoscope 18.5 Fr.								
SALINÆ	disposable	electrode		582-180-4	1B <mark>-S</mark>		_	1		ner inforn			TOTATADIE								
HF KNIFE	E ELECTRO	DE		582-180-4	2B			1		ut "Cold											
SALINÆ	disposable	electrode		582-180-4	2B <mark>-S</mark>			]	for tr	ne Midi-S	system.		GUBBINImidi								
HF BALL	ELECTRO	DE; Ø 2 mm	1	582-180-4	3B	-							resectoscope 18.5 Fr.								
SALINÆ	disposable	electrode		582-180-4					non-rotatable												
HF ROLL	ER ELECTI	RODE; Ø 2	mm	582-180-4	4B	-															
PWT-40	0 PLASMA	WAVE		540-280-4	.0								HYSTEROSCO								
	FLEXIE	BLE HF-	ELECT	RODES		SEMI-RIGID/SEMI-FLEX INSTRUMENTS GUBBI					GUBBINI										
	bipolar semi-rigi	d		monopola flexible	ır			Extension of article-numbers: LL = semi-sigid / FS = semi-flex				Models									
													GUBBINI original hysteroscope								
						action			; oval				GUBBINI e∥ipse hysteroscope								
ode	ode, angled	ode, straight		ode, angled	e e	Biopsy forceps; oval double action 583-214-16 (LL)	Scissors blunt; single action 583-228-16 (LL/FS)	ted LVFS)	Biopsy and grasping forceps; oval single action 583-256-16 (LL/FS)	-cuting -L)	rceps; oval .L)	on instrument	GUBBINI midi hysteroscope								
Button electrode 582-515-05	Needle electrode, angled 582-516-05	Needle electrode, straight 582-517-05	Button electrode 582-510-05	Needle electrode, angled 582-511-05	Loop electrode 582-514-05	Biopsy forceps; 583-214-16 (LL)	Scissors blunt; sing 583-228-16 (LL/FS)	Scissors pointed 583-229-16 (LL/FS)	Biopsy and graspin single action 583-256-16 (LL/FS)	Punch trough-cuting 583-258-16 (LL)	Tenaculum forceps; oval double action 583-278-16 (LL)	Myoma fixation instrument 583-280-00	GUBBINI midi hysteroscope								



# ACCESSORIES

**GUBBINI**original

**GUBBINI**e||ipse

**GUBBINI**midi





# ACCESSORIES FOR THE GUBBINI SYSTEMS

► Telescopes & equipment



# TELESCOPES [autoclavable]



LESCOPES (autociavable)		▶ Ø 2.9 IIIII			
Description		Art. No.			
TELESCOPE HD+2 ► Ø 2.9 mm; 0°	FL 300 mm	601-103-00HD2	· Field of view: 80°		
TELESCOPE HD+2 ► Ø 2.9 mm; 12°	FL 300 mm	601-103-12HD2	<ul> <li>Compatible with most instrument- and camera</li> </ul>		
TELESCOPE HD+2 ▶ Ø 2.9 mm; 30°	FL 300 mm	601-103-30HD2	systems	0	



- FIBER LIGHT GUIDE CABLES Ø 3.5 mm ▶ Stability & resistance for a long life time
  - without connectors

Description	Standard Cold Light Line	HTT High Temperature Technology Line	
Cold light sources	HALOGEN careful w/Xenon light!	XENON	
Sizes	Art.	No.'s	
Ø 3.5 x 1800 mm Length	540-803-18	540-813-18	
Ø 3.5 x 2300 mm Length	540-803-23	540-813-23	
Ø 3.5 x 3000 mm Length	540-803-30	540-813-30	The state of
Ø 3.5 x 5000 mm Length	540-803-50	540-813-50	-
Tube colours The Standard colour is grey.	Only available in grey	Colour Coding made easy: If you want to order one of the show Green, please indicate the correspo in the column to the right (f.e. for a garticle number then reads 540-XXX-	nding extensions shown green cable add "GN", the
Handle Colours	Black	Blue	

## LIGHT CABLE CONNECTORS

Projecto	r-side (light ir	iput)	Telescope-side (light output)				
Storz/Aesculap	540-890-02		TONTARRA/Storz/ Aesculap/Olympus (old)	540-880-02	And the control of th		
Olympus/ACMI	540-890-10						
Olympus new (switch)	540-890-14		Olympus new	540-880-04			
Wolf	540-890-04		Wolf/HSW/Dyonics snap	540-880-13			
		Q	Wolf/HSW/Dyonics clip	540-880-05			
ACMI/British/Codman	540-890-01		ACMI/British/Codman	540-880-01			



# ACCESSORIES FOR THE GUBBINI SYSTEMS

► HF Unit and HF connection cables



# HF UNIT PLASMA WAVE

Description	Art. No.	
PWT-400 Plasma Wave; HF generator for electrical surgery	540-280-50	

HF CONNECTION CABLES; BIPOLAR ▶ to connect working element to HF generator; bipolar mode for resectoscopy

	-	The state of the s		
Description	Length	Art. No.	Instrument-side	Unit-side
Erbe ICC/ACC, Storz	3.0 m	287-200-30BR		
Berchthold/ Martin mod. Maxium	3.0 m	287-205-30BR		
TONTARRA mod. PWT-400; International Models; 2-pins	3.0 m	287-215-30BR		K. B.
Erbe mod. VIO300D; Erbe mod. VIO3 with multi-contact connector; Karl Storz mod. Autocon II 400	4.0 m	287-220-30BR		
Emed-HF mod. Spectrum	4.5 m	287-225-30BR	The state of the s	THE STATE OF THE S
Bowa mod.; ARC 350 & 400	4.5 m	287-230-30BR		TE.

HF CONNECTION CABLES; BIPOLAR ▶ to connect flexible bipolar HF electrodes for hysteroscopy to HF generator

Available for following units:	3.0 m	5.0 m	Instrument-side	Unit-side
Erbe ICC/ACC, Storz/unit side round plug	287-200-30	287-200-50		
Berchthold/Martin/unit side round plug	287-205-30	287-205-50		
Us-Models; 2-pins/unit side banana plugs	287-210-30	287-210-50		
Valleylab; International Models; 2 pins	287-215-30	287-215-50		R. B.



# ACCESSORIES FOR THE GUBBINI SYSTEMS

- Monopolar HF connection cables
- ► Storage & sterilization
- Local anasthesia



## HF CONNECTION CABLES; MONOPOLAR

- ▶ to connect working element to HF generator; monopolar mode for resectoscopy
- ▶ to connect flexible monopolar HF electrodes for hysteroscopy to HF generator

Available for following units:	3.0 m	Instrument-side	Unit-side
Aesculap/Rudolf/Martin/Berchthold GN; Ø 4.0 mm	582-530-01		
Erbe/ICC/ACC/Storz; Ø 5.0 mm	582-531-02		<b>——</b>
Valleylab, Conmed; Ø 8.0 mm	582-532-03		-
Equipment with banana plug; Ø 4.0 mm	582-533-04		-



## PERFORATED SHEET BASKET FOR GUBBINI SYSTEM;

complete with holders for instruments and telescopes

Description:	Art. No.	
PERFORATED SHEET BASKET	582-150-60GU	
► 480 mm (L) x 245 mm (W) x 80 mm (H)		R. J. Jan



#### HYSTEROBLOCK - UTERINE PARACERVICAL BLOCK NEEDLE 270 mm

Description:	Art. No.	
HYSTERO-BLOCK NEEDLE; Ø 20G	Belo/2-PB02N	
► 10 pc./unit		( The
Pain reduction made easy, safe and reliable by placing injections at two points of the right and left lateral vaginal fornix.		

Produced by BEL Bio Engineering Laboratories S.R.L, Ital - distributed by TONTARRA



#### DR. RAFFAELE RICCIARDI

▶ An expert in Mini-Resectoscopy



#### PARACERVICAL LOCAL BLOCKADE IN MINI-RESECTOSCOPY

"Applying injection of local anesthetics before hysteroscopic office procedures leads to significant pain reduction".

The practical guideline in office hysteroscopy, by SEGI (Società Italiana di Endoscopia Ginecologica)



Dr. Raffaele RICCIARDI is one of the most experienced PhDs for the Gubbini System. He introduces doctors from around the world to the multiple therapeutic options of 14.9 Fr. and 16 Fr. Mini-resectoscopy in the operation theatre or in an office setting.

With more than 60,000 diagnostic and operative hysteroscopic procedures Dr. Raffaele Ricciardi is one of the top experts in the field. He also published and co-authored several studies and articles. Dr. Ricciardi annually performs 1300 surgeries, of these over 700 with paracervical local blockades.

The mini-sizes of the GUBBINI original and ellipse instruments allow to perform hysteroscopic and resectoscopic interventions without anesthesia at all. Still, some patients will need at least local anesthesia.

Criteria to apply local anesthesia on the patient's side are anatomic circumstances (for example patients who never gave birth may experience more pain), or the anticipated anxiety and stress level during an intervention; applying local anesthesia is reassuring for patient and gynecologist alike.

Another criteria is of course the intervention itself; its duration is a determing factor for pain sensation.

Another point is the experience of the surgeon: the learning curve is described to take around 30 surgeries until optimal results in regards to patient convenience is reached.



Anesthetized area

In any case: Anesthesia assistance should be within reach in case of an emergency (remember: The Gubbini System can often substitute commonly used larger instruments for interventions under general anesthesia, which usually require hospitalization).

#### Dr. Raffaele RICCIARDI

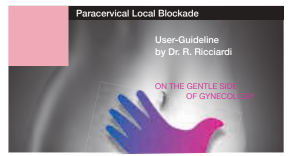
born in Andria, Italy, in 1953, graduated cum laude in Medicine at the University of Pavia in 1977, and received his Certification as a specialist in Obstetrics and Gynecology in 1982.

In 1983 he started his brilliant career as a gynecologist at the renowned IRCCS (Institute for Research and Health Care) polyclinic "Casa Sollievo della Sofferenza", San Giovanni Rotondo. Since 1985 he dedicated himself intensively to diagnostic and operative hysteroscopy, participating as instructor, lecturer and speaker in several courses, conferences and congresses around the world.

In 1998 he became a member of the Executive Council at the Diagnostic and Operative Hysteroscopy School "Arbor Vitae", directed by Prof. Ivano Mazzon (based in Rome).

Since 2007 he is the Director of the Hysteroscopy Department, Abano Terme Polyclinic.

Reference center for Mini-Resectoscopy



Please contact us for further information and the User-Guideline by Dr. Ricciardi: gubbini@tontarra.de

MINI RESECTOSCOPY Reference centers

The Gubbini System had first been introduced in Italy, a country with well-known tradition in the development of modern gynecology. There, three clinics alone perform more than 1.500 operations with the Gubbini System per year.

By now, the GUBBINI System has made its way into prestigious clinics in many parts of the world. Please inquire for a list of reference clinics and training options: gubbini@tontarra.de