

Dr. Giampetro Gubbini

TONTARRA

Testimonial:

The GUBBINI Mini-Hystero-Resectoscope-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. Due to the small diameters, the cervical canal does not have to be dilated which means significant pain reduction for the patient and allows a smooth and easy approach under local anesthesia. The "See & Treat", meaning the change from diagnostic to operating sheath without extraction of the system from the body, enables comfortable bipolar resection in saline solution. Reduced operating times and safe procedures are consequently reached with this device. ((

TONTARRA Medizintechnik GmbH

Daimlerstraße 15 78573 Wurmlingen/Germany

Tel.: +49 (0) 74 61/9 65 76-0 Fax: +49 (0) 74 61/9 65 76-26 info@tontarra.de · www.tontarra.de

Curriculum Vitae

1972

University degree in Medical Science (M.D.) at the University of Bologna

1976

Specialist degree in Gynecology and Obstetrics from the University of Bologna

• 1976-1981

Worked as a specialist in Gynecology and Obstetrics at the University Hospital S. Orsola Malpighi, Bologna University. His work was mainly dedicated to the diagnosis and surgical management of gynecological pathologies.

• 1981-1991

Head (responsible) of the Gynecologic Endoscopy Unit, Department of Gynecology and Obstetrics at the University Hospital S. Orsola Malpighi, Bologna University.

Since 1991

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

• Since 2001

Chairman of the commission for accreditation of the Society for Gynecological Endoscopy (SEGi) and Consultant gynecologic endoscopist in public and private health institutions.

• 2009

Creator and developer of the 'Gubbini' Mini-Resectoscope

• 2013

Member and head of the scientific commission of the Italian Society for Gynecological Endoscopy (SEGi).

2016

Developer The Gubbini System II for resectoscopic and hysteroscopic procedures.

Scientific achievements / publications:

- Associate professor and tutor of hysteroscopic surgery in numerous medical institutions
- Founder of 'ME-stop' centers for minimally-invasive treatment of Menorrhagia
- Member of the American Association of Gynecologic Laparoscopists (AAGL)
- Published more than 200 medical and scientific papers on sterility, oncology, obstetrics and gynecology
- Endoscopy (Surgical hysteroscopic treatment of cesareaninduced isthmocele in restoring fertility-New outpatient subclassification system for American Fertility Society Classes V and VI uterine anomalies.)

• Extensive experience in:

Diagnosis and mini-invasive endoscopic surgical treatment of gynaecologic patients. Advanced hysteroscopic surgery in conservative management of various intra-uterine pathologies.