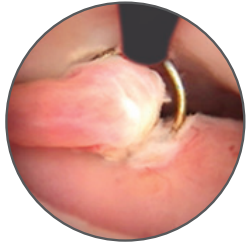


## COMPONENTS

### HD+2 telescopes:



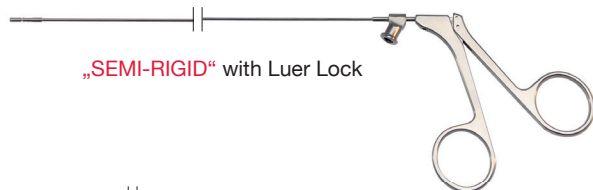
- ▶ Ø 2.9 mm | FL 300 mm
- ▶ 0°, 12°, 30°
- ▶ Exceptional image quality
- ▶ Long durability

### HF electrodes:

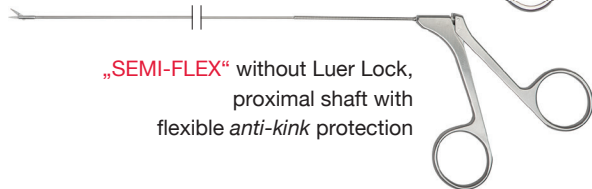


- ▶ Mono- & bipolar
- ▶ Single use & reusable

### MICRO instruments for hysteroscopy:



„SEMI-RIGID“ with Luer Lock



„SEMI-FLEX“ without Luer Lock,  
proximal shaft with  
flexible *anti-kink* protection



*“The Mini Resectoscopes can be applied to nearly all standard endo-uterine procedures.”*

Prof. Dr. Giampietro Gubbini

### MORE INFORMATION:



▶ GUBBINI Testimonials



▶ GUBBINI Video (YouTube)



▶ GUBBINI Info brochure

All rights are reserved. Technical alterations are possible. This folder may be used for no other purpose than offering, buying and selling of our products. No part may be copied or reproduced in any form. In the case of misuse, we retain the rights to recall our catalogs and pricelists and to take legal actions. 999-359-01E 05.2019



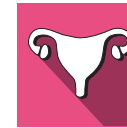
**TONTARRA Medizintechnik GmbH**

Daimlerstr. 15 · 78573 Wurmlingen/Germany

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

[www.tontarra.de](http://www.tontarra.de)

# TONTARRA



No dilation of cervical canal -  
no instruments



Less pain -  
quicker recovery



Local anesthesia  
(e.g. Hystero-Block)



Shorter operating time -  
Faster surgery - less costs

# GUBBINI

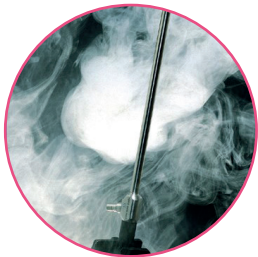
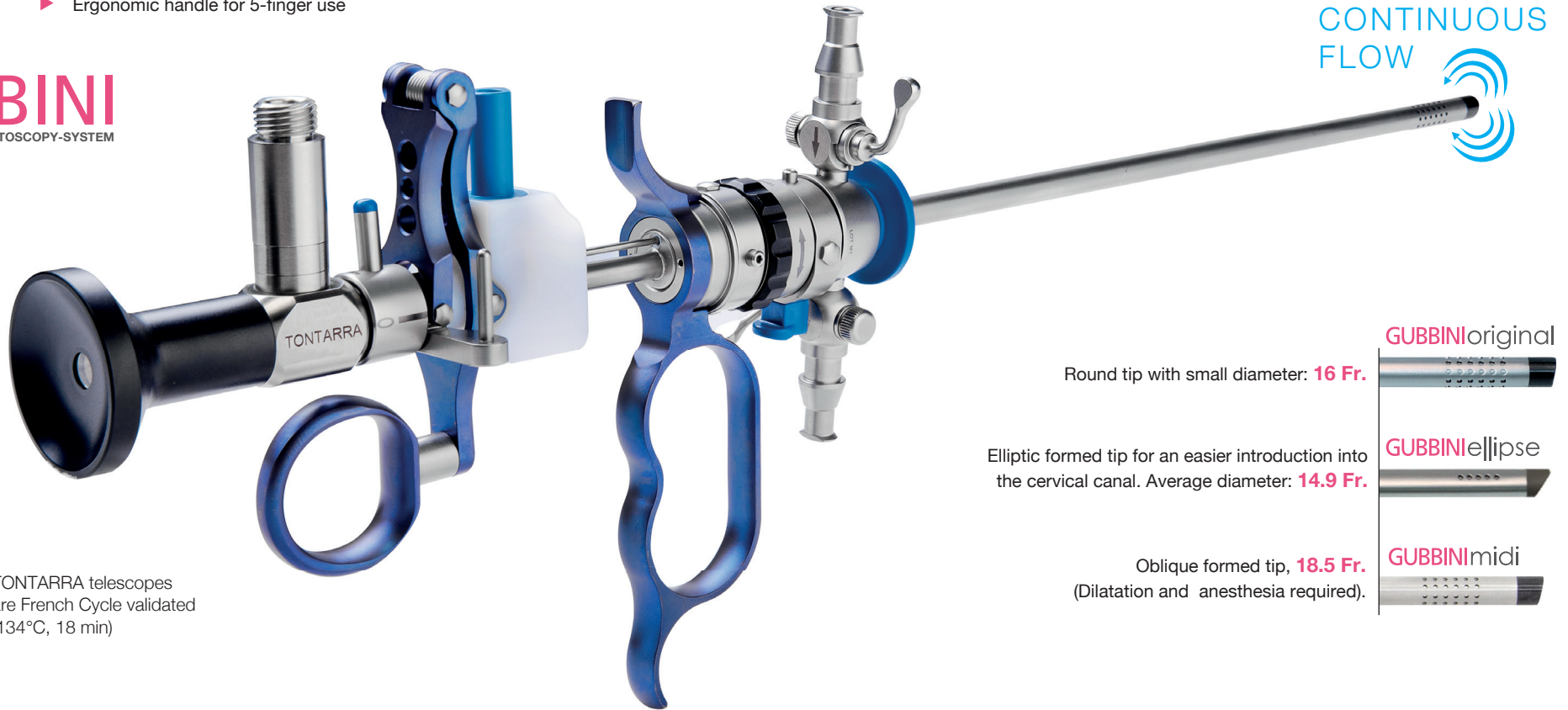
MINI-HYSTERO-RESECTOSCOPY-SYSTEM





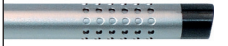
**GUBBINI**  
MINI-HYSTERO-RESECTOSCOPY-SYSTEM

- ▶ **HYBRID TECHNOLOGY**
- ▶ Mono-/bipolar connections
- ▶ Ergonomic handle for 5-finger use



TONTARRA telescopes are French Cycle validated (134°C, 18 min)

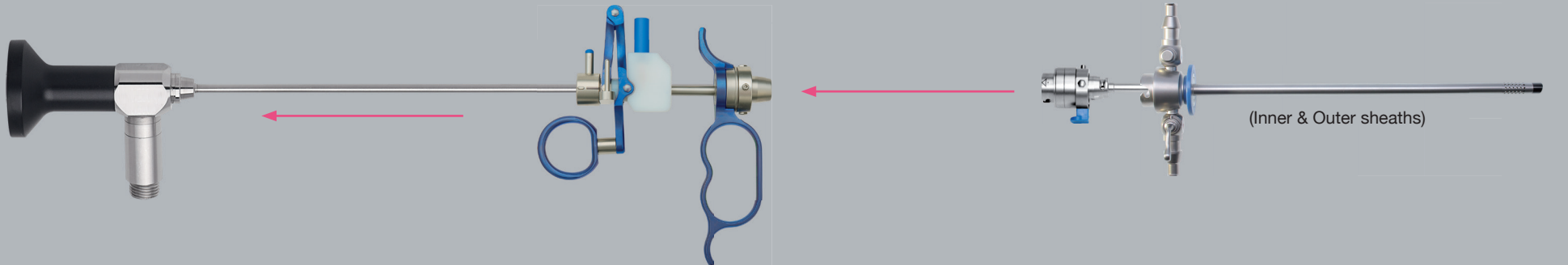
**GUBBINIoriginal**  
Round tip with small diameter: **16 Fr.**



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



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



TELESCOPES

**HYBRID** WORKING ELEMENTS

CONTINUOUS FLOW SHEATHS