



Exceptional image quality in a smaller design

Mini compact Hysteroscope 3.8 mm

Sophisticated 30° PANOVIEW Telescope • 5 Fr.
working channel • Separate inflow and outflow

3.8 mm –

exceptional image quality
in a smaller design

**RICHARD
WOLF** 

spirit of excellence



Less volume provides greater comfort and more space

The Mini-Compact Hysteroscope 3.8 mm makes a big contribution to comfort during an intervention with a very small diameter of only 3.8 mm and sophisticated PANOVUE telescope, the optimally arranged light fibers and the separate inflow and outflow channels.

Increased Patient Comfort

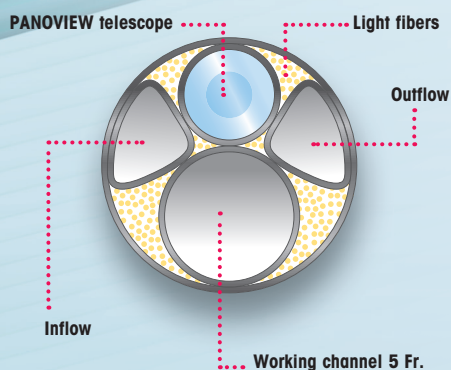
Smaller 3.8 mm outer diameter allows for a more comfortable patient experience especially in fertility and sterility cases.

Enhanced Durability

Durable one piece design increases the life of the endoscope and ensures optimal image quality long term. Integrated straight, 5 Fr. working channel provides maximum protection for instruments, potentially increasing the life of semi-rigid graspers and scissors.

Effortless Design

All-in-one design allows for easier setup and reprocessing while separate inflow and outflow channels maintain visibility throughout the case, potentially decreasing procedure time. The unique blend of a smaller outer diameter and 5 Fr. working channel makes this compact scope ideal for a wider variety of procedures.



Technical data

External diameter:	3.8 mm, round
Working channel:	5 Fr.
Direction of view:	30°
Total length:	352 mm
Working length:	217 mm

Hysteroscope Set 3.8 mm,

comprising: Compact Hysteroscope (8986402) and rubber cap "RIWO", red-orange
(pack of 10, 88.01) 89864021

Accessories (optional)

Ergonomic handle	8986.251
Biopsy forceps (spoon)	8642.6002
Holding forceps	
with alligator jaws	8642.6502
Micro scissors	8642.6812
Biopsy punch	8642.6312
"Bipotrode" bipolar electrode	
5 Fr.	823005
Reprocessing basket	38044111
Fiber light guide, 2.3 m long, fiber bundle ø 2.5 mm	8061.253
Rubber cap "RIWO", red-orange, pack of 10	88.01
Stopcock plug, complete, pack of 5	896.0002

Specifications subject to change without notice.