Continuous highflow, single piece sheath for use with 2.7 mm telescopes • Increased flow dynamics • New distal tip oblique design • Click-Lock • Ideal for the use with ESSURE® device
Single Piece, Continuous Flow, Sheath for Hysteroscopy in the Office or Operating Room

- Single sheath with Click-Lock for ease of use and added strength
- For use with 30° or 12° R. WOLF 8974 PANOVIE hysteroscopes
- Increased flow dynamics compared to the traditional dual sheath system
- 45° angle inflow and outflow ports are designed ergonomically for placement of tubing and the most access to the entire working length
- Low profile working channel for a straight approach when placing forceps or the Essure® device
- Oblique tip design isatraumatic for easy access even with a stenotic cervix
- Ports can be removed for cleaning, replacement and sterilization
- One single piece. Ergonomic, easy to use.

**PANOVIE Telescope**

- ø 2.7 mm, working length 300 mm
direction of view: 30° .................. 8974.402
12° ........................... 8974.412

**OptiFLOW™ Single Sheath**

- ø 5.5 mm, continuous-flow operating sheath
  for hysteroscopy .......................... 8974351
- 5 Fr. instruments for hysteroscopy .......................... 8974351

**Ergonomic Handle** ...................... 8986.251

**Fibre Light Cable 2.3 m**

- fibre bundle ø 2.5 mm ................. 8061.253

**Forceps and scissors:**

- Micro modular system HySafe, rotatable, ø 5 Fr., working length 340 mm
- Grasping forceps
  - with alligator jaws .................. 8642.6502
- Biopsy forceps,
  - spoon .......................... 8642.6002
- Biopsy punch .................. 8642.6312
- Micro scissors .................. 8642.6812

**RIWO-System Tray**

- 400 x 60 x 200 mm (W x H x D)
- incl. cover and peg mats ................. 38201.486

RICHARD WOLF GmbH · 75434 Knittlingen · PF 1164 · Phone +49 7043 - 35-0 · Fax +49 7043 - 3 53 00 · GERMANY · info@richard-wolf.com · www.richard-wolf.com

AUSTRIA · BELGIUM / NETHERLANDS · FRANCE · GERMANY · INDIA · U.A.E. · UK · USA