

Rovers' Medical Devices' products have been found to conform to the Quality Standards ISO 13485, ISO 13488 and ISO 9001.

All Rovers' Medical Devices' products comply with the essential requirements of the Medical Device Directive 93/42 EC and are 510K approved. Rovers' Medical Devices' products do not contain latex.



This project has been cofinanced by the European Community, Interreg II for the Benelux central area.



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World's best Cervical Cell Samplers for Liquid Based and Conventional Cytology

Rovers® Cervex-Brush® Combi
Rovers® Cervex-Brush®
Rovers® EndoCervex-Brush®
Rovers® EndoCervex-Brush®-S
Rovers® Spatula
Rovers® Viba-Brush



World's best Cervical Cell Samplers for Liquid Based and Conventional Cytology

Cancer, including cervical cancer, is still the most feared of common diseases. High quality examinations are therefore very important. Skilled doctors and cyto-technicians are of vital importance but the quality of the medical devices used also plays an important role in the result of the examination.

Rovers® Cervex-Brush® Combi

- New high tech device.
- Combination of two devices (Rovers® Cervex-Brush® and newly developed endocervical brush technology).
- Easy to use, intuitively.
- Only 2 rotations is enough.
- 2-3 times more endocervical cells (Bogers et al.)
- Higher viral load.
- Less need for additional devices.
- Very good conventional smears (Neumann et al.).
- Hardly any bleeding.
- CE marked and 510K approved for USA market.

Rovers® Cervex-Brush®

- Our classic widely accepted cell sampler.
- Simultaneous collection of squamous, metaplastic and columnar cells.
- When compared to traditional tools (spatula's, swabs etc.):
 - Much higher cellular yield
 - More metaplastic cells
 - Less false negatives
 - Less bleeding

Rovers® Cervex-Brush® Combi, Rovers® Cervex-Brush®, Rovers® EndoCervex-Brush® and Rovers® EndoCervex-Brush®-S are patented products.

Rovers® EndoCervex-Brush®

- One-piece endocervical sampler with integrated protective tip and soft-tip bristles.
- High hair density for optimal coverage of the sampling area.
- Although the sampler is rigid, it can bend and even be rotated under an angle. This allows for easy and safe application.

Rovers® EndoCervex-Brush®-S

- Designed for adolescent and nulliparous women or elderly women with a narrow, stenotic cervical os.
- One-piece endocervical sampler with integrated protective tip and soft-tip bristles.
- High hair density for optimal coverage of the sampling area.
- Although the sampler is rigid, it can bend and even be rotated under an angle. This allows for easy and safe application.

Rovers® Spatula

- Use in conjunction with Rovers® EndoCervex-Brush® for pap smear collection of ectocervical and endocervical cells.
- Detachable Spatula head ideal for use with liquid-based monolayer processing systems.
- A rough surface for optimal collection.

Rovers® Viba-Brush

- For vaginal, ectocervical and endocervical sampling. Can also be used for self-sampling of the vagina and ectocervix.
- Large quantity of representative endocervical cellular material for cytology, virology and microbiology.
- Good spread of cells in smears.
- Direct spread on specific agars is possible.
- Easy application.
- No discomfort for patients during sampling.



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