Carevix™ Suction Cervical Stabilizer

Clinically Proven to Reduce Pain and Bleeding in Transcervical Procedures

Gentle • Intuitive • Versatile



A Novel Approach to Stabilizing the Cervix

Carevix™ is a single-use, suction cervical stabilizer, engineered with vacuum technology, fully designed as a modern alternative to the Tenaculum without compromising on performance

Gentle

Significantly reduces pain and bleeding during cervical engagement while delivering robust traction and maneuverability. ²

✓ Intuitive

Engineered for ease of use and to mimic current clinical practice requiring minimal learning curve. 2

✓ Versatile

Designed to be used in various transcervical procedures, e.g., IUD, Hysteroscopy, IVF and more. 2



Pain Reduction with



reduction with Carevix1*



Less patient experiencing severe pain with Carevix¹⁸



How Carevix™ Works

Components



Assembling it



Connect the Suction Head to the Main Body.



Align the connecting marks found on the Suction Head and Main Body

Rotate only the Main Body clockwise until it stops and the thin mark on the Main Body is aligned with the thick mark on the Suction Head.

Using Carevix™ - 3 Easy Steps



vacuum and rotate to lock it.



cervix and press the Button downwards to deliver the vacuum.



Press the Button upwards to release

Clinical Evidence

Randomized controlled trial data show significantly lower IUD procedural pain and bleeding rates with Carevix m . Nulliparous women benefited most from the Carevix m device.





During a clinical study, 100 patients were involved to measure pain experienced during IUD procedures.

Bleeding Results - All Women



Cervical tissue bleeding frequency is significantly reduced (83% less frequent with Carevix**).

According to ASPIVIX' survey to 247 practitioners in the US, practitioners spend 4 minutes in average to stop the bleeding during IUD insertion. Using Carevix", this time can be spared and used for valued natient care.

"Carevix™ is a promising alternative with the potential to dramatically improve the IUD placement experience for women around the world."

Dr. Michal Yaron, Study Investigator, University Hospital of Geneva, Switzerland

"These advancements hold promising potential in revolutionizing the IUD insertion process for women, rendering it a more appealing contraceptive option."

References

 Michal Yaron, Hélène Legardeur, Bastien Barcellini, Farida Akhoundova, Patrice Mathevet, Safety and efficacy of a suction cervical stabilizer for intrauterine contraceptive device insertion: Results from a randomized, controlled study, Contraception, Volume 123, 2023, 110004, ISSN 0010-7824, https://doi.org/10.1016/j.contraception.2023.110004.

2. Aspivix data on file.

 Veyssi, A. Ogg, H. Initiating a paradigm shift in American healthcare: Empowering women with implantable contraceptives. Journal of Drug Delivery Science and Technology 2023; Volume 89 105075 (8); doi:10.1016/j.jddst.2023.105075

Brief Statement

See Instructions for Use for detailed information regarding directions for use and device operations, indications, contraindications, warnings, precautions, and potential adverse events.









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About Aspivix

We're a medical device start-up from Switzerland. A nimble team of engineers, scientists, gynecologists and seasoned medical technology experts fully devoted to women's healthcare. Our vision at Aspivix is to make Gynecology. Now modern.

ASPIVIX SA

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1903-1903-1903 (New B 802024 Appivis SA, Specifications are subject of the SA (Secondary SA) (New B 802024 Appivis SA) (Ne

