Carevix[™] by ASPIVIX Named to TIME's 2024 Best Inventions List

Epalinges, Switzerland / Los Angeles, USA – October 30, 2024 - ASPIVIX is thrilled to announce that its revolutionary device, Carevix[™], has been selected as one of TIME's Best Inventions of 2024.



This honor recognizes Carevix' s role in advancing women's health by offering a gentler, modern alternative to traditional gynecological instruments, improving patient comfort and experience in routine and critical procedures.

"Being named to TIME's Best Inventions list is a incredible honor and a testament to our dedication to transforming healthcare practices through compassionate innovation in gynecology. The research and clinical data behind Carevix[™] show a significant reduction in pain and bleeding, improving the experience for millions of women during IUD placement, as well as various other gynecological procedures." said Mathieu Horras, CEO of ASPIVIX.

TIME's annual Best Inventions list celebrates 200 ground-breaking innovations from around the world that are reshaping industries and impacting lives. Carevix[™] stood out among this year's entries for its originality, effectiveness, and potential to significantly improve healthcare delivery and patient care.

"Our mission at ASPIVIX has always been to lead meaningful innovation in women's healthcare, and we are proud to see Carevix[™] making a real difference in gynecology. Women deserve better and gentle care. In a context of new recommendations for IUD placement from the CDC (Centers for Disease Control and Prevention) in the US, our groundbreaking innovation Carevix[™] focused on the patient-centric experience and pain reduction is timely and well-aligned with the guidelines." shares Ikram Guerd, General Manager US of ASPIVIX.

About TIME's Best Inventions of 2024 TIME solicited nominations for the Best Inventions list from its global network of editors, correspondents, and an online application process, focusing on emerging fields such as healthcare, AI, and sustainability. Each invention was judged on criteria including originality, efficacy, ambition, and impact. Of the new list, TIME's editors write: *"The result is a list of 200 groundbreaking inventions that are changing how we live, work, play, and think about what's possible."* Carevix[™] by ASPIVIX is proud to be among this year's selected inventions.

Explore the full 2024 Best Inventions list here: time.com/best-inventions-2024.

More information: MyAspivix.com



About Aspivix

Aspivix is a pioneering leader in women's health, dedicated to modernizing healthcare solutions for women around the world. With a focus on innovation, Aspivix is committed to developing cutting-edge medical devices, such as Carevix[™], which aim to transform the gynecological experience by offering safer and less painful solutions that enhance the quality of care and empower women to take control of their health.

For more information, visit: <u>www.aspivix.com</u>.

About Carevix[™]

Carevix[™] is an innovative, soft-suction cervical device designed as a modern and gentler alternative to a cervical tenaculum when stabilization of the cervix is needed, aiming to significantly reduce trauma associated with pain and bleeding. Carevix[™] received FDA-clearance, CE-Mark and MHRA (UK) and ANVISA (Brazil) approvals, and is available for commercialization in Switzerland, other countries will be available in the upcoming months.

Carevix[™] has been clinically proven to be non-traumatic during transcervical procedures with compelling results from the ADVANCE Women, a multisite randomized controlled trial of Carevix[™], used In IUD Procedures against the cervical tenaculum has been published in "Contraception", the International Reproductive Health Journal in 2023.

Carevix[™] has received the Design Award 2022 by the iF DESIGN AWARD, one of the most important and prestigious design awards in the world, amongst other recognitions.



Copyright: Fluid Design