

Postpartum Hemorrhage Devices Market's Journey to \$1.3 Billion and 5.3% CAGR | Allied Market Research

PORTLAND, OREGON, UNITED STATES, February 6, 2024 /EINPresswire.com/ -- PPH is defined as the excess amount of blood loss (more than 500 ml) after the delivery of child from vagina, uterus, cervix, and perineum. Increase in incidence of pregnancy-related complications, including multiple pregnancies, inverted uterus, large baby size, surge in risk factors, which causes PPH, including uterine atony, trauma, retained placenta, and bleeding disorders, and technological advancements in the recently



Postpartum Hemorrhage (PPH) Devices Market Report

approved devices drive the postpartum hemorrhage devices market growth. However, lack of trained professionals and healthcare services in developing countries hampers the market growth.

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☐This report provides a quantitative analysis of the postpartum hemorrhage devices industry, market segments, current trends, estimations, and dynamics of the postpartum hemorrhage (pph) devices market analysis from 2020 to 2030 to identify the prevailing postpartum hemorrhage devices market opportunity.

☐The market research is offered along with information related to key drivers, restraints, and opportunities.

□Porter's five forces analysis highlights the potency of buyers and suppliers to enable stakeholders make profit-oriented business decisions and strengthen their supplier-buyer network.

□In-depth analysis of the postpartum hemorrhage (pph) devices market segmentation assists to determine the prevailing market opportunities.

☐ Major countries in each region are mapped according to their revenue contribution to the global market.

☐Market player positioning facilitates benchmarking and provides a clear understanding of the present position of the market players.

☐The report includes the analysis of the regional as well as global postpartum hemorrhage devices industry, market trends, key players, market segments, application areas, and market growth strategies.

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Utah Medical Products, Inc., BD, Cook, Teleflex Incorporated, BACTIGUARD AB, PATH, 3rd Stone Design, ZOEX, ORGANON, OBSTETRX, Clinical Innovations, LLC.

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- a. Non-pneumatic Anti-Shock Garments (NASG): These devices are designed to provide external pressure and support to the lower body, reducing blood loss and preventing further complications.
- b. Uterine Balloon Tamponade (UBT) Devices: UBT devices are inserted into the uterus and inflated to apply pressure on the bleeding site, helping to control hemorrhage.
- c. Hemostatic Agents: This segment includes various topical agents or dressings used to promote blood clotting and control bleeding.

d. Others: Additional devices such as compression sutures, vascular clamps, and intrauterine pressure catheters may also be included in this segment.

End User: This segment categorizes the market based on the type of healthcare facilities or professionals that use PPH devices. It can include:

- a. Hospitals and Clinics: These are the primary settings where PPH management occurs, and PPH devices are commonly used in labor and delivery units.
- b. Maternity Centers and Birthing Units: Specialized facilities focusing on maternity care may also utilize PPH devices for managing postpartum hemorrhage.
- c. Homecare Settings: In some cases, PPH devices may be used in homecare settings, particularly when there are limitations in accessing medical facilities.

devices are distributed and made available to end users. It can include:

- a. Direct Sales: Manufacturers sell PPH devices directly to healthcare facilities or professionals.
- b. Distributors and Wholesalers: Some manufacturers utilize distributors or wholesalers to reach a wider customer base and improve market penetration.
- c. Online Retailers: With the increasing popularity of e-commerce, PPH devices may also be available through online retailers, offering convenience and accessibility.

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☐Powered with Complimentary Analyst Hours and Expert Interviews with Each Report

©Comprehensive quantitative and qualitative insights at segment and sub-segment level

□Covid 19 impact trends and perspective

☐Granular insights at global/regional/country level

Deep-rooted insights on market dynamics (drivers, restraints, opportunities) and business environment

☐Blanket coverage on competitive landscape

Winning imperatives

□Exhaustive coverage on 'Strategic Developments' registered by leading players of the market

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