Helene V. T. and M. Sajid and  

A new postpartum hemorrhage 

In recent years, a significant increase in the occurrence of postpartum hemorrhage has been observed. This condition, which affects about 12% of women after childbirth, can lead to severe complications and even death if not treated promptly. The causes of postpartum hemorrhage include retained placental tissue, lacerations, and uterine atony. 

A recent study published in the Journal of Obstetrics and Gynaecology India analyzed the incidence and risk factors associated with postpartum hemorrhage in a sample of 1000 women. The results showed that the incidence was higher in women with multiple gestations, those with a history of previous postpartum hemorrhage, and those who had undergone assisted deliveries. 

The study also highlighted the importance of early intervention and the need for enhanced training of healthcare providers in managing this condition.

Qasim V. M. and Amjad S.

E U Reduces Reliance On Russian Energy, Sees Decline In Q2 Imports

European Union (EU) has continued to decrease its dependency on Russian energy supplies, as demonstrated by a decline in energy imports during the second quarter of 2023. The new EU data shows a reduction of 19% in the quarter, according to data from the EU statistical agency Eurostat. 

Following a substantial import surge between 2021 and 2022, EU imports fell sharply in the second quarter of 2023, according to the Energy and Minerals Report 2023, released by Eurostat. Meanwhile, the reduction was due to the ending of a large-scale import surge, as reported by Eurostat. 

Meanwhile, the United States, China, and India experienced a decrease in their share of the market, as some imports were reduced. 

Since December 2022, the EU has been imposing sanctions on Russia, which has led to a significant decline in energy imports. This reduction has been further reinforced by the latest data.

Global Efforts Highlight Urgency Of Contraceptive Needs In Pakistan

On April 21, 2023, the IAEA Director General is expected to conclude a seed funding agreement for theしすい troubled sector. A significant increase in the sector's debt has been observed in the last few years, with a decline in profitability and investor confidence. The sector is facing severe challenges due to high debt servicing costs and the need to invest in infrastructure and technology. 

The annual Treaty Event serves as a platform to promote awareness of the vital role of nuclear technology in sustainable development and to enhance cooperation between countries. The IAEA Director General is expected to conclude this event.

In a significant move towards enhanced nuclear safety and security, Belar, Egypt, and Zimbabwe pledged for safe use of nuclear technology. The annual Treaty Event, held in conjunction with the 57th regular session of the IAEA General Conference in September 2023, aims to promote the Amendment to the Convention on Nuclear Materials (ACPNM), which amends the Convention on Nuclear Safety (CNS). On the other hand, the amended treaty is expected to reiterate the commitment to promote the safe use of nuclear technology.
How To Avoid False Email Tracking With Nylas

Since almost all hydroponic systems are indoors and found in greenhouses, they may be less dependent on the weather outside and have a less environmental effect than an soil culture system.
Hemp is known as the “king of natural fibers” and its products outcompete cotton and can be used for both civilian and military purposes. Global demand for hemp-based textiles and other goods is extremely high.

Postpartum haemorrhage can occur in 18% of births

Dengue virus is transmitted to humans via the bite of an infected mosquito. There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism.

Dengue virus is transmitted to humans via the bite of an infected mosquito. There are very few mosquito species that serve as a vector for the dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism. There are many ways to control dengue: To avoid mosquito bites, use mosquito repellents, wear long sleeves and long pants, use bed nets, and remove standing water. To control mosquito populations, use biological control methods. In some cases, the best way to control dengue is to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes.

a) Prevention
b) Treatment

Postpartum anemia raises the likelihood of postpartum depression. Hemorrhagic shock can cause anterior pituitary ischemia with delayed or unsuccessful labor, placental infarction, abruptio placenta, and death in the most severe cases. Blood transfusion may be required, which comes with its own set of risks.

Anemia should be identified and treated prior to delivery, the mother’s veins should be accessed, and blood should be drawn;

- Check the patient’s vital signs at least again before leaving the delivery room to ensure that her condition is stable.
- A slow, sustainable, and gentle press
- A slow, constant, and gentle lift
- A slow, steady, and gentle pull

Vecromanagement

Please read more on this topic.

**Postpartum Haemorrhage Can Occur In 18% Of Births**

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism.

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism. There are many ways to control dengue: To avoid mosquito bites, use mosquito repellents, wear long sleeves and long pants, use bed nets, and remove standing water. To control mosquito populations, use biological control methods. In some cases, the best way to control dengue is to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes.

Postpartum anemia raises the likelihood of postpartum depression. Hemorrhagic shock can cause anterior pituitary ischemia with delayed or unsuccessful labor, placental infarction, abruptio placenta, and death in the most severe cases. Blood transfusion may be required, which comes with its own set of risks.

Anemia should be identified and treated prior to delivery, the mother’s veins should be accessed, and blood should be drawn:

- Check the patient’s vital signs at least again before leaving the delivery room to ensure that her condition is stable.
- A slow, sustainable, and gentle press
- A slow, constant, and gentle lift
- A slow, steady, and gentle pull

Vecromanagement

Please read more on this topic.

**Postpartum Haemorrhage Can Occur In 18% Of Births**

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism.

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism. There are many ways to control dengue: To avoid mosquito bites, use mosquito repellents, wear long sleeves and long pants, use bed nets, and remove standing water. To control mosquito populations, use biological control methods. In some cases, the best way to control dengue is to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes.

Postpartum anemia raises the likelihood of postpartum depression. Hemorrhagic shock can cause anterior pituitary ischemia with delayed or unsuccessful labor, placental infarction, abruptio placenta, and death in the most severe cases. Blood transfusion may be required, which comes with its own set of risks.

Anemia should be identified and treated prior to delivery, the mother’s veins should be accessed, and blood should be drawn:

- Check the patient’s vital signs at least again before leaving the delivery room to ensure that her condition is stable.
- A slow, sustainable, and gentle press
- A slow, constant, and gentle lift
- A slow, steady, and gentle pull

Vecromanagement

Please read more on this topic.

**Postpartum Haemorrhage Can Occur In 18% Of Births**

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism.

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism. There are many ways to control dengue: To avoid mosquito bites, use mosquito repellents, wear long sleeves and long pants, use bed nets, and remove standing water. To control mosquito populations, use biological control methods. In some cases, the best way to control dengue is to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes.

Postpartum anemia raises the likelihood of postpartum depression. Hemorrhagic shock can cause anterior pituitary ischemia with delayed or unsuccessful labor, placental infarction, abruptio placenta, and death in the most severe cases. Blood transfusion may be required, which comes with its own set of risks.

Anemia should be identified and treated prior to delivery, the mother’s veins should be accessed, and blood should be drawn:

- Check the patient’s vital signs at least again before leaving the delivery room to ensure that her condition is stable.
- A slow, sustainable, and gentle press
- A slow, constant, and gentle lift
- A slow, steady, and gentle pull

Vecromanagement

Please read more on this topic.

**Postpartum Haemorrhage Can Occur In 18% Of Births**

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism.

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism. There are many ways to control dengue: To avoid mosquito bites, use mosquito repellents, wear long sleeves and long pants, use bed nets, and remove standing water. To control mosquito populations, use biological control methods. In some cases, the best way to control dengue is to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes.

Postpartum anemia raises the likelihood of postpartum depression. Hemorrhagic shock can cause anterior pituitary ischemia with delayed or unsuccessful labor, placental infarction, abruptio placenta, and death in the most severe cases. Blood transfusion may be required, which comes with its own set of risks.

Anemia should be identified and treated prior to delivery, the mother’s veins should be accessed, and blood should be drawn:

- Check the patient’s vital signs at least again before leaving the delivery room to ensure that her condition is stable.
- A slow, sustainable, and gentle press
- A slow, constant, and gentle lift
- A slow, steady, and gentle pull

Vecromanagement

Please read more on this topic.

**Postpartum Haemorrhage Can Occur In 18% Of Births**

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism.

**Dengue virus is transmitted to humans via the bite of an infected mosquito.** There are very few mosquito species that serve as a vector for dengue virus. A vector is an organism that itself does not cause disease but only carries and transmits the disease to the host organism. There are many ways to control dengue: To avoid mosquito bites, use mosquito repellents, wear long sleeves and long pants, use bed nets, and remove standing water. To control mosquito populations, use biological control methods. In some cases, the best way to control dengue is to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes. To make the control process even further effective, many environmental changes are needed. To control dengue, we need to control mosquitoes.

Postpartum anemia raises the likelihood of postpartum depression. Hemorrhagic shock can cause anterior pituitary ischemia with delayed or unsuccessful labor, placental infarction, abruptio placenta, and death in the most severe cases. Blood transfusion may be required, which comes with its own set of risks.

Anemia should be identified and treated prior to delivery, the mother’s veins should be accessed, and blood should be drawn:

- Check the patient’s vital signs at least again before leaving the delivery room to ensure that her condition is stable.
- A slow, sustainable, and gentle press
- A slow, constant, and gentle lift
- A slow, steady, and gentle pull

Vecromanagement

Please read more on this topic.
Muhammad Alamgir

Evaluating the impact of postpartum haemorrhage and its prevention in Pakistan

Pakistan is a great country with unlimited potential, possessing the core strength of youth, I’m sure that the Seeds Alumni and future students will become the core strength of Pakistan’s future.

Hasham Ali

Risk Assessment And Preventive Measure

Of Postpartum Haemorrhage PPH

Muhammad Alamgir, Muhammad Sajid and Muhammad A lamgeer

W hen I saw Huawei ICT CompetitionCultivating New Talent

My dream came true to be a part of the HEC’ s program named Seeds of Knowledge. I am very grateful to Huawei ICT CompetitionCultivating New Talent for providing me the booster to fulfill my dream. I have been working very hard in the last few years to achieve a high mark in my studies and now I am finally getting my desired position in the top 12 students of the Seeds of Knowledge program. I have been aware of the Huawei ICT CompetitionCultivating New Talent program since the past few years and it was the best decision for me to join this program.

During the one week online

course, Out of the 40 students, I was entitled as an extraordinary student and got the opportunity to be a part of the Huawei ICT CompetitionCultivating New Talent program. During this course, I was able to learn many new things and I was able to get a chance to work with many experts from different countries.

At the end of the course, I was given a certificate that I have completed the Huawei ICT CompetitionCultivating New Talent program. I was very happy to get this certificate and I am sure that this will help me in my future career.

I am very grateful to Huawei ICT CompetitionCultivating New Talent for providing me this opportunity. I am looking forward to the future and I hope that I will be able to achieve my goals in the future.

I would like to thank all my family members, friends, and teachers for their support and encouragement.

Thank you Huawei ICT CompetitionCultivating New Talent for taking me to the next level of my career.

Hasham Ali