ebb, Designed for Emergency Situations

ebb is the only dual-balloon tamponade system designed to quickly and effectively treat postpartum hemorrhage.

Conforms to Uterus
The larger (750mL) uterine balloon and malleable material allows ebb to conform to, and treat the uterus.

Rapid Deployment
Simply spike an IV bag and gently squeeze to inflate the balloons in seconds, using the direct-fill ports.

Safety Assurance
Monitor blood loss through the drain and verify lumen patency using the unique irrigation port.

Eliminate Vaginal Packing
The dual-balloon design anchors the device, eliminating the need to pack the vagina and risk of retained pack.

See Package insert for full instructions, warnings, contraindications, and precautions.
Clinical Innovations
747 West 4170 South | Murray, Utah USA 84123
Phone 801.268.8200 | Fax 801.266.7373 | Toll Free 888.268.6222
© Clinical Innovations, LLC. All rights reserved. | P/N 056-0086 Rev. B

PPH RISK FACTORS

- All Births
- BMI >35
- Induction of Labor
- Previous PPH
- Emergency C-section
- Multiparous
- Placenta Previa

3.9% VD
6.4% CS

VD, vaginal delivery
CS, Cesarean section

45% >500mL

45% patients required >500mL liquid to stop bleeding

98%

ebb Significantly or Completely Stopped Bleeding

90%

Vaginal Balloon Used

Clinical Evidence of ebb’s Efficacy

“The [ebb] is very useful in the management of PPH due to uterine atony and abnormal placation”

Avoided Hysterectomy 92%

Ordering Information

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product Code</th>
<th>Box Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ebb Complete Tamponade System</td>
<td>CTS-1000</td>
<td>1/ea</td>
</tr>
<tr>
<td>PPH Trainer (Training Accessory)</td>
<td>052-0083</td>
<td>1/ea</td>
</tr>
</tbody>
</table>

Local Distributor:

clinicalinnovations.com
747 West 4170 South | Murray, Utah USA 84123
Phone 801.268.8200 | Fax 801.266.7373 | Toll Free 888.268.6222

© Clinical Innovations, LLC. All rights reserved. | P/N 056-0086 Rev. B

~115,000 mothers with PPH in US each year

Studies suggest 73-93% of bleeding deaths are preventable