



UTERINE HAEMOSTATIC TAMPONADE

CLINICIAN FINDINGS:

- Rapid action to halt bleeding
- Safe and reliable – requires minimal training
- Vital when time is limited and pressure high



'CELOX™ PPH IS A GROUNDBREAKING SOLUTION'



'I am confident that, by incorporating CELOX™ PPH into our obstetric practices, we can help to ensure that women receive prompt and effective treatment in the event of PPH, ultimately saving countless women's lives worldwide.'



Prof. Dr. Wolfgang Henrich, Director of the Department of Obstetrics and Head of Ultrasound Division, Charité, Campus Virchow Clinic and Campus Mitte, Berlin Germany.

With more than three decades of experience at Germany's largest maternity hospital, Prof. Dr. Wolfgang Henrich has witnessed first-hand the many challenges and risks associated with childbirth – not least how quickly an apparently straightforward birth can develop into an emergency.

'One of the most pressing concerns for both healthcare providers and patients is the risk of postpartum haemorrhage (PPH), a condition that can occur after delivery and result in serious complications, including maternal death. PPH can be exacerbated in cases of non-hospital births, due to the absence of skilled professionals, proper medication, and surgical facilities, resulting in potentially more severe outcomes.'

Healthcare professionals are always looking for tools that require minimal training. CELOX™ PPH is designed to be simple to apply, following a standard uterine packing technique, that can be readily utilised by trained healthcare practitioners. This can be particularly important in emergency situations, where time is limited, and the pressure is high.

CELOX™ PPH is a groundbreaking solution that addresses this life-threatening condition and marks a significant milestone in our efforts to enhance maternal care and improve clinical outcomes.

PROVEN TECHNOLOGY IN A CLINICAL SETTING

There is now more than a decade of clinical evidence demonstrating CELOX™ PPH's safety and reliability in managing PPH and stopping bleeding quickly.

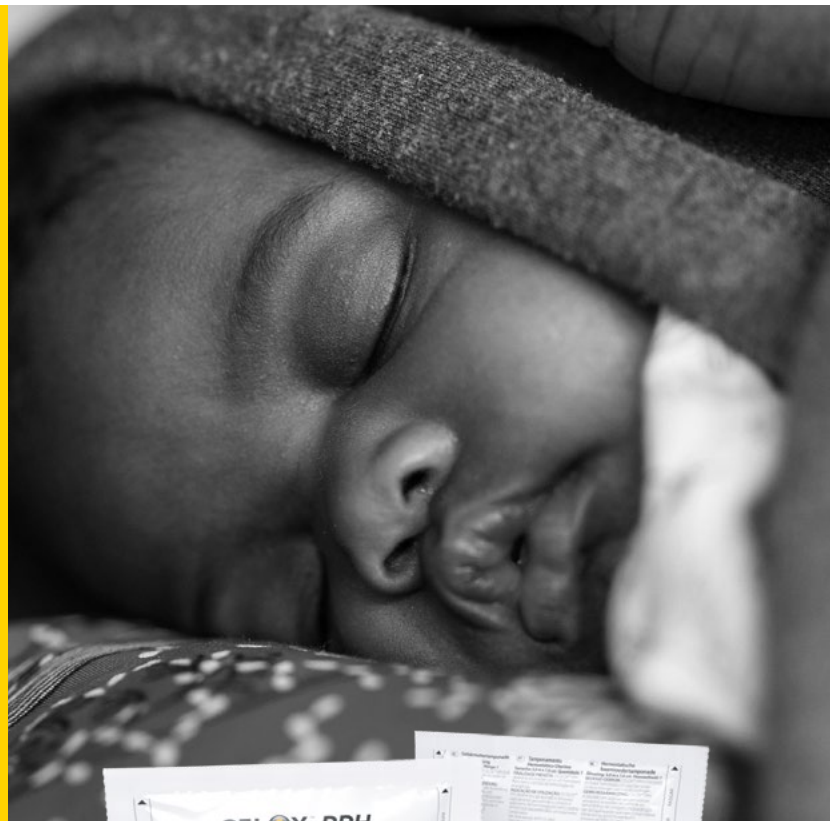
In Prof Dr Henrich's own practice, evidence gathered in both clinical experience and publications over the last seven years has demonstrated that CELOX™ PPH is highly effective in the control and treatment of uterine PPH and avoids further surgical interventions.

A SIGNIFICANT STEP FORWARD IN PPH MANAGEMENT

CELOX™ PPH's key advantage is its rapid action in stopping bleeding, a crucial factor in treating PPH where time is of the essence.

'In my role as an obstetrician, I recognise that quick action can make all the difference in the outcome for our patients. Numerous studies have demonstrated that CELOX™ PPH can stop bleeding within minutes, independently of the body's natural clotting process, which can help prevent additional complications.'

'Despite the availability of several treatment options to manage PPH, there is still a need for innovative solutions that can quickly and effectively control bleeding, especially in low resource communities and settings where such solutions are needed the most.'



CELOX™ PPH
UTERINE HAEMOSTATIC TAMPONADE

For more information visit: celoxpph.com

