

UTERINE HAEMOSTATIC TAMPONADE

CLINICIAN FINDINGS:

- Fast-acting in a critical situation
- Effective, advanced technology
- Easy to use easy to remove



'CELOX™ PPH ...MAKING THE DIFFERENCE WHEN ALL ELSE FAILS'



'I believe that this device should be carefully considered for prompt use in clinical practice, especially in selected cases such as suspected coagulopathy and... proposed in the next guidelines for the treatment of PPH.'

Prof. Paolo Mannella, Gynaecologist





One of the most complex challenges in gynaecology is obstetric emergency – such as one of Professor Paolo Mannella's cases at the AOU Pisana – Santa Chiara Hospital in Italy. He explained the case involved 'a patient with a twin pregnancy who, during a hospital stay for thrombosis, was subjected to anticoagulant therapy.'

The patient required an emergency caesarean because of foetal complications, but there was no warning for what followed: 'Despite apparently controlled conditions -

perfect uterine tone and no placental retention - the patient developed massive haemorrhage, a direct consequence of the anticoagulation induced by the life-saving treatment.'

The medical team immediately implemented all the standard strategies: uterotonic drugs and mechanical tamponade with a balloon catheter, but nothing seemed to work – until they tried $CELOX^{TM}$ *PPH*.

'The situation was critical... we had no margin for error... within seconds the bleeding stopped completely.'

The innovative technology – and the prompt action of the medical team – saved the lives of the patient and her twins.

SPEED IN A CRITICAL SITUATION

In the world of gynaecology, every minute can make a difference: with a critical situation such as a massive postpartum haemorrhage, the key factors are not only time – but also having appropriate devices available to solve the problem – in this case the highly specialist $CELOX^{TM}$ PPH.

INNOVATION AND EFFECTIVENESS

Prof. Mannella's experience was not only one of clinical success, but also an example of the life-changing impact innovation can bring to emergency situations: devices like CELOX $^{\text{TM}}$ PPH are not just technical aids, but demonstrate how medical advances offer a future where even the most complex scenarios can be dealt with promptly and effectively.

In describing the outcome for his patient, Prof. Mannella underlined how the use of $CELOX^{TM}$ PPH not only guaranteed an immediate halt to her bleeding, but also enabled optimal post-operative management of her condition.

'The effectiveness of the device was later confirmed by an angioCT scan, which ruled out residual bleeding... not only did the device stop the bleeding, but it was also removed without difficulty after 24 hours, ensuring a regular recovery for the patient.'

'Postpartum
haemorrhage (PPH)
is the leading cause
of maternal mortality
globally, making
the adoption of
innovative devices
and updated
protocols crucial.'





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