

KEB()MED

Demonstrates

77.8%
reduction in hysterectomies
vs standard of care1.2



FAST ACTING

Unique mode of action reducing the need for further surgical therapy²

- Addresses wide range of uterine post-partum haemorrhage indications^{2,3}
- Rapid haemostasis delivered independently of the patients own clotting mechanism⁴
- Bleeding control highly effective with compromised patients on anticoagulant therapy or trauma induced coagulopathy⁴



SAFE & CLINICALLY EFFECTIVE

10 years of clinical efficacy vs standard of care 1,2,3,5,6

- 100% haemostasis for grade 1 & 2 bleeding (up to 2500mls) in all deliveries²
- 95.6% haemostasis for grade 1 to 3 bleeding (up to 8000mls) for vaginal deliveries²
- 77.8% reduction in hysterectomies vs current standard of care^{1,2}
- Safe and clinical effective supported by a range of peer reviewed published clinical papers^{1,2,3,5,6}



VERSATILE & EASY TO USE

Allowing globalisation of the technology in Developed and Developing Nations

- Light weight product that's **simple and quick** to apply and remove^{1,2,3,5,6}
- \bullet Limited training required due to product simplicity and alignment with standard uterine packing technique 3,5
- Robust product design with **5 year** shelf life. **No special storage requirements** (wide temperature extremes) and **no additional** preparatory steps or need for additional materials or power.

For more information visit: www.celoxpph.com