

The Prone™ Course: Prehospital Obstetric and Neonatal Education

Developed with **Subject Matter Experts**, built by PREMED.

PREMED Ltd., 20-22 Wenlock Road, London, England, N1 7GU
Company no. 14252252 | sales@prem-ed.com | www.PREM-Ed.com

Table of Contents

Why Maternity Education Matters	3
Aim & Rationale PrONE™ for Prehospital Teams	4 5
Procurement Models Certification & Accreditation	7 8
Ready to Discuss Further?	10
Contact Us	

Why Maternity Education Matters

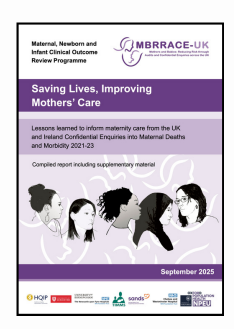
Improving safety for mothers, newborns and prehospital teams.

Prehospital maternity and neonatal but critical. emergencies are rare carrying a disproportionately high risk of serious harm or death. These events occur in uncontrolled environments. without access specialist equipment or immediate obstetric support, leaving frontline clinicians to make rapid, high-stakes decisions.

Recent reports by the <u>Maternal and Newborn Safety Investigations (MNSI;</u> 2024/25) → and <u>MBRRACE-UK (2025) → highlighted persistent variation in how ambulance clinicians are trained and supported to manage obstetric and neonatal emergencies.</u>

Prone™ responds to this need through an evidence-based framework that standardises learning across ambulance services. Through structured education and alignment with national guidance, Prone™ supports ambulance clinicians to deliver safer, more coordinated care, protecting mothers, babies, and the teams who care for them.

- MNSI (2025) identified variation in the prehospital recognition and triage of pregnant women, inconsistent use of pregnancyspecific assessment tools, and ongoing challenges delivering coordinated handovers between ambulance and maternity teams.
- MBRRACE-UK (2025) found that fewer than one in four pregnant women who died received good care, and in 45% of cases, improvements in care may have made a difference to the outcome.



Aim & Rationale

The aim of **PrONE™** is to equip prehospital clinicians with the knowledge and confidence to recognise and manage obstetric and neonatal emergencies safely in the out-of-hospital environment.

Developed with Subject Matter Experts, **PrONE™** integrates physiological understanding with a structured prehospital approach, decision support and communication skills.

The **PrONE™** course covers a wealth of relevant information, including:

- Physiological birth and immediate care of the newborn
- Complex births (breech, shoulder dystocia, cord prolapse)
- Physiological changes in pregnancy and structured prehospital assessment
- Miscarriage and baby loss, including sensitive communication and comfort care
- Maternal emergencies (eclampsia, maternal collapse, bleeding in pregnancy, PPH)

Mapped to the HCPC Standards of Proficiency (Paramedics) and College of Paramedics standards, the Prone™ course meets the recommendations from MBRRACE-UK and incorporates guideline recommendations from RC(UK), RCOG and JRCALC.

Subject Matter Experts:



Camella Main Consultant Midwife



Dawn Kerslake Consultant Midwife

For Prehospital Teams

Designed for seamless Trust deployment, maximising learner engagement.

PREMED's eLearning is delivered via a secure, cloud-based LMS optimised for Trust use. Learners can access courses anytime, on any device.



- GDPR-compliant data handling
- · Completion tracking and CPD reporting
- · Accessible on desktop, tablet, or mobile
- Certificates automatically issued on completion
- · Trust-branded, ring-fenced modules as standard
- Rapid setup with bulk enrolment or single sign-on options
- Seamless learner enrolment, bypassing outdated HR systems while maintaining data security

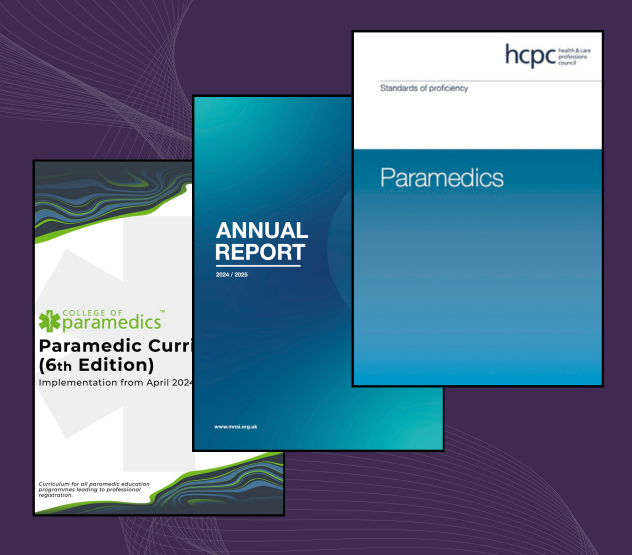


Implementation of PrONE™ will improve clinician confidence and competence in managing maternity and neonatal emergencies, particularly in non-specialist and rural settings.



Learning Outcomes & National Guidance

The PrONE™ learning outcomes meet the HCPC Standards of Proficiency (Paramedics), the Paramedic Curriculum (6th Edn., College of Paramedics) and the MNSI Safety Recommendations (2024-25) 7.



Procurement Models

Single or multi-course. Seats or subscription.

PrONE™ is available to prehospital organisations through flexible partnership structures designed to align with internal budgets and CPD frameworks.



Choose your access

- Single course: applies to all PREMED courses, including PrONE™
- Collection: combine multiple courses into a single access framework



Choose your license model

- Per seat: choose your number of seats and assign to learners at your discretion
 - Best for pilots or small cohorts
 - Volume discounts available
- Subscription: combine multiple courses into a single access framework
 - Annual site licence with tiers aligned to workforce size and chosen access

• **Tier 3**: 2,500+ learners Enterprise level or multi-Trust license

All models include enrolment support, usage reporting, CPD certificates and ongoing content updates as standard.

Certification & Accreditation

Elevating clinical confidence, accuracy, and patient outcomes.



Assessment

- Each lesson within the course contains a short, formative quiz
 which allows learners to immediately test themselves on the
 learning outcomes from that level.
- Following completion of all the lessons, each level then has a summative multi-choice questionnaire which tests learners on all the learning outcomes from that level. This MCQ is 'openbook' (use of reference material is both allowed and encouraged) and can be attempted multiple times.



CPD Certificates

 Learners who pass the MCQ will be automatically awarded a Certificate of Completion, valid for one year.



Certification

- PREMED Ltd. is a provider member of The CPD Certification Service.
- Look out for the 'CPD Certified' mark on the course image and Certificate of Completion to identify courses that have been certified.





PhEDECs®

The Prehospital and Emergency Department ECG Course

Designed by Specialist Paramedics trusted by NHS Ambulance Services

Find out more!

Ready to Discuss Further?

Contact our sales team today.



By email: <u>sales@prem-ed.com</u>

By phone: +44 20 8049 9968

By WhatsApp: Message us

Book directly: <u>Book now</u> or scan

the QR code →



Contact Us



Email

Sales - sales@prem-ed.com

Social media



TikTok

https://www.tiktok.com/@premed_uk



Facebook

https://www.facebook.com/parameducating



Twitter

https://twitter.com/PREM_Education



Instagram

https://www.instagram.com/premed_uk/



