Carebits CTG System – A Revolution in Home Pregnancy Monitoring

Price: €4,120

Unlimited CTG recordings

Access to a unique telemedicine platform

Warranty: 5 years

The Carebits System is a unique, clinical-grade, miniaturized CTG device for home monitoring of maternal and fetal health. Built to the same standards as the best hospital-based devices, it offers features unmatched by any other teleCTG system worldwide.

Why choose Carebits?

- Top quality and precision: A digital CTG device based on ultrasonic Doppler signals – the gold standard in cardiotocography – ensuring beat-to-beat accuracy of fetal heart rate (FHR) measurement, comparable to the most advanced hospital CTG systems.
- AI-powered innovation: Integrated with an AI-supported analysis system used in 156 leading Polish hospitals (level II and III perinatal care centers), providing automatic CTG interpretation within 1-2 minutes. It detects decelerations, contractions, tachycardia, bradycardia, and other abnormalities.
- User-friendly smartphone support: Innovative guidance for expectant mothers on proper sensor placement (the app notifies the patient when the signal is correct and the test can begin), automatic correction of the ultrasound beam, and a fetal heart rate detector ensure precise measurement at home—even without prior experience.
- 24/7 medical care: Every recording is reviewed by qualified medical staff within 30 minutes, with alerts and consultations in cases requiring special attention. The telemedicine platform enables reporting and teleconsultations by medical staff, available during scheduled hours or around the clock.
- Versatility and convenience: Compatible with Android, iOS, and Windows, with multi-channel data distribution (app, SMS, email, website) and results available in any language.
- Durability and reliability: A 5-year warranty confirms the system's quality and longevity, making it a secure investment in pregnancy care.

Contact us to learn more about the Carebits CTG System - the future of home prenatal care!

