

CARBON





Velo™ hCG Pregnancy Portfolio



Carbon Technologies presents the Velo™ hCG Pregnancy Rapid Test Portfolio, a complete line of rapid diagnostic tools designed for the qualitative detection of human chorionic gonadotropin (hCG), the key pregnancy hormone, in urine.

Engineered for early detection, user convenience, and clinical reliability, the Velo™ portfolio includes four intuitive formats: Strip, Cassette, Midstream with Indicator, and Digital Midstream.

Pregnancy Portfolio

Product	Explanation	Sensitivity (mIU/mL)	Result (min)	Accuracy	Ideal for
 Strip (REF:VE242004)	A cost-effective, dip test that detects hCG.	25	3-5	>99%	Professional User
 Cassette (REF:VE242001)	Drop-format test using a pipette, offering in controlled testing environments.	25	3-5	>99%	Professional User Self test
 Midstream With Indicator (REF:VE242003)	For direct application in urine stream or collected sample.	25	3-5	>99%	Self test
 Digital Midstream (REF: VE242009)	Displays clear “Pregnant” or “Not Pregnant” results on screen. No interpretation needed.	10	3	>99%	Self test



info@carbontechnologiesco.com
intl@carbontechnologiesco.com
Get all information about
Diagnostics at Carbon!



CARBON

Where Science Protects Life

Key Features

- Early detection
- Detection as early as 6 days before the expected period (Digital Midstream)
- Clear and rapid results in just minutes
- Clinically validated with >99% overall accuracy
- Available for professional or self-testing use
- FDA approved, CE-marked and ISO 13485 certified
- Room temperature storage (2°C – 30°C)

Applications

- Home pregnancy confirmation
- Clinics and Obstetrics and Gynecology practices
- Community pharmacies
- Emergency and women's health centers
- Mobile and outreach diagnostic programs



Why Velo™ by Carbon Technologies?

Velo™ Tests combine clinical precision with user-friendly design, giving individuals and healthcare providers the confidence to detect pregnancy early, easily, and reliably.

info@carbontechnologiesco.com
intl@carbontechnologiesco.com
Get all information about
Diagnostics at Carbon!

