

Pregnancy Tests

EARLY DETECTION

babystart[®]

FOR WOMEN

Over 99%
accurate



Fast, accurate & easy to use
A pregnancy test with accuracy over 99%
Can detect pregnancy as early as
7-10 days after conception

- 1** Detects HCG (Human Chorionic Gonadotropin) concentration in urine
- 2** Clinical trials have rated Babystart pregnancy tests over 99% accurate
- 3** Designed to reduce the use of non-biodegradable plastic in accordance with a defined policy on sustainable practices

How does our pregnancy test work?

Babystart's Pregnancy Test detects a hormone in urine that is produced during pregnancy. Utilising a combination of antibodies including monoclonal hCG antibody, this pregnancy test selectively detects elevated levels of hCG.

As pregnancy progresses, the amount of hCG hormone increases but for many women the test will be able to detect pregnancy as early as 10 days after conception.

PRODUCT CODE
BSPREG002

TRADE PRICE
£1.87

SSP Incl. VAT
£2.99

FertilTests™

MALE & FEMALE FERTILITY TESTS

babystart[®]

FOR COUPLES

Twin pack contains 2 male & 2 female tests



Dual pack of reliable male & female fertility tests for couples to share in the privacy of their own home

PRODUCT CODE
BSFTESTS001

TRADE PRICE

£18.74

SSP Incl. VAT

£29.99

- 1** Easy to use devices with clear instructions
- 2** Clinical trials have shown FertilCheck® to be 99% accurate and FertilCount® to be 97% accurate
- 3** Also available separately as male or female only packs

Female Test (FertilCheck®)

A woman's fertility starts to decline after she gets to 30 and the decline gradually accelerates until she gets to menopause. This reduction in fertility is reflected in a similar gradual increase in the hormone FSH (follicle stimulating hormone). Rising levels of FSH tend to be associated with reduced fertility.

The FSH hormone can also be raised in women with irregular periods and without doubt will steadily rise as a woman gets older. As menopause approaches the levels get particularly high and act as an early warning system for peri-menopause.

Male Test (FertilCount®)

FertilCount® simply works by staining the sperm cells (DNA) in a semen sample to produce a blue colour. The more sperm cells that are stained in the sample then the darker the 'test well' becomes.

Clinical trials have rated FertilCount to have a 97% accuracy of identifying whether a sample is above or below the cut off point of the device - 15 million per mL of sperm.

If tests are positive then sperm count is equal to or greater than 15 million per mL. However if tests are lower than this, a course of FertilMan®, FertilMan® PLUS or FertilMate® are recommended.