

CareSens S Fit has landed

TEE2 blood glucose meters and test strips are switching to CareSens S Fit products in all Doncaster practices.



CareSens S Fit is one of the most cost-effective products on the market and is recommended on the NHS England National Diabetes Framework.¹

- Bluetooth functionality
- Downloads to SmartLog, Glooko and Diasend compatible
- Small blood sample size: 0.5 µL
- Easy to hold and grip
- 6 second test time
- Stores 1000 test results
- Total, pre-meal, post-meal and fasting averages over 1, 7, 14, 30 and 90 days
- Large, clear display
- Meets ISO 15197:2015 standards for accuracy²

Product	Pack Qty	DT Price	PIP Code
CareSens S Fit Meter	1	FREE*	425-4611
CareSens S Test Strips	50	£5.45	425-4249
CareSens Lancets 28G	100	£2.95	348-4615
CareSens Lancets 30G	100	£2.95	385-4924

Switching TEE2 to CareSens S Fit products could save Doncaster:

£35,820²
per annum



*Free to patients who require blood glucose testing.

References: 1. Commissioning recommendations following the national assessment of blood glucose and ketone meters, testing strips and lancets. On file, March 2023. 2 Data on file, i-sens ISO 15197:2015, system accuracy, March 2023

2. Saving calculated on Doncaster prescribing data from Apr 2023 to Mar 2024 with a 100% switch from current TEE2 prescribing.

spirit
health

For patient and practice 24/7
non automatic, free support call us on
0800 881 5423



We're helping to deliver a greener NHS

Protecting the environment is a top priority at Spirit, and we're actively working to reduce its environmental impact.

Our goals include:

- **Measuring and reducing our carbon footprint**, aligning with the NHS Carbon Reduction Strategy
- **Minimising packaging** and using eco-friendly disposal methods (including batteries)
- **Complying with all environmental regulations** and holding our suppliers to the same high standards

Join us in building a greener future.

All Doncaster practices can opt into our TEE2 blood glucose meter recycling scheme.

This is how it works:



Contact our customer service team by calling or emailing.

They will discuss the best way for you to collect your meters.

Once we receive your meters, we'll recycle them for free.