

TEE2TM

Fact Sheet



A reliable, easy to use meter with independent published ISO data exceeding ISO 15197:2013 standards for accuracy¹



- Proven accuracy^{1,2}
- Small blood sample required
- 5 second test time
- Auto coding minimises errors
- Data port
- Stores 500 readings (conforming to current DVLA requirements)
- Strip expiration date indicator
- 1, 7, 14, 30, 90 day test averaging tool (total, pre/post meal)
- Large, clear screen
- Easy to hold and grip
- Two simple buttons

Strip Price: £7.75

Pack of 50
PIP Code: 386-3792

Size 90 x 48.5 x 14 (mm)	Weight 50.1g (with batteries)	Temperature 5-50 °C	Relative humidity 10-90%
------------------------------------	---	-------------------------------	------------------------------------

Item	Acceptance Criteria	Result ^{1,2}		
Glucose Concentration <5.55mmol/L	95% of the measured glucose values falls within ±0.83mmol/L	within ±0.28 mmol/L	within ±0.55 mmol/L	within ±0.83 mmol/L
		65/93 (68.8%)	92/93 (98.9%)	93/93 (100%)
Glucose Concentration ≥5.55mmol/L	95% of the measured glucose values falls within ±15%	within ±5%	within ±10%	within ±15%
		144/207 (69.6%)	199/207 (96.1%)	207/207 (100%)
99% of glucose values fall within zones A and B of the Concensus Error Grid		Within zones A and B 300/300 (100%)		

References:

1. Link Met al. Accuracy Evaluation of Three Systems for Self-monitoring of Blood Glucose With Three Different Test Strip Lots Following ISO 15197 Range. Journal of Diabetes Science and Technology 2014; 8 (2): 422-4242.
2. TEE2 System Accuracy Test Report, data on file Spirit Healthcare March 2015.



24/7 NON-AUTOMATED FREE SUPPORT
0800 881 5423

Spirit House, Saffron Way, Leicester, LE2 6UP

T: 0116 286 5000 E: info@spirit-healthcare.co.uk www.spirit-healthcare.co.uk

Item number: SH/CRSNS/1761/APR17

Date of preparation: April 2017