

Lancashire and South Cumbria ICB recommended meters, strips and devices Dec 2023 Version 1.0

VERSION CONTROL				
Version	Date	Amendments made		
1.0	December 2023	New guideline. DP		

Summary of Lancashire and South Cumbria ICB recommended meters, strips and devices Dec 2023

Primary Care recommendations

Category	Patient Cohort	Meter	Recommendations	Strip details
1a	Type 1 diabetes	Meters and strips which are suitable for the	1st Line	GlucoFix Tech Sensors Test Strips £5.95 Pack/50
	or ketosis prone	majority of people that also require a ketone	A. Menarini Diagnostics - GlucoFix Tech GK	GlucoFix Tech B-Ketone Sensors Test Strips £9.95 Pack/10
	Type 2 diabetes	testing meter.	2nd Line	GlucoRx HCT Glucose Test Strips £8.95 Pack/50
			Gluco Rx – GlucoRx HCT	GlucoRx HCT Ketone Test Strips £9.95Pack/10
			Spirit Health - CareSens Dual	CareSens PRO Test Strips £9.95 Pack/50
				KetoSens Test Strips £9.95 Pack/10
2 Type	Type 2 diabetes	Meters and strips which are suitable for the	GlucoRX – GlucoRx Q	GlucoRx Q Test Strips £5.45 Pack/50
		majority of people with Type 2 diabetes.	A. Menarini Diagnostics – GlucoFix Tech GK	GlucoFix Tech Sensors Test Strips £5.95 Pack/50
			Neon Diagnostics – Finetest lite	Finetest Lite test strips £5.95 Pack/50
			Spirit Health - CareSens S Fit	CareSens S test strips £5.45 Pack/50
			Ascensia – Contour Plus Blue	Contour Plus Test Strips £5.95 Pack/50
1 1	Type 1 and 2	Lancets which are suitable for the majority of	All lancets / lancet devices provided with the	A. Menarini Diagnostics Glucoject Plus 0.22/33G £3.77 100
	diabetes	people, and which are suitable for people that	recommended meters / testing strips	Ascensia Microlet 0.5mm/28G £2.99 100
		require additional functionality.		GlucoRx GlucoRx 30G £4.50 200
				Neon Diagnostics Greenlan 28G £3.00 100
				Spirit Health CareSens 0.36mm/28G & 0.31mm/30G £2.95 100
			Safety Lancets	GlucoRx GlucoRx Safety 23G, 26G, 28G, & 30G £5.50 100
				Neon Diagnostics Neon Verifine safety 28G x 1.8mm & 30G x 1.8mm £2.99 100

The meters have been selected based on the national recommendations along with existing preferences for placed-based teams. This will help: avoid unnecessary switches, reduce workload and maintain local supplies while at the same time ensuring cost effective choices.

Refer to NHSE Commissioning recommendations for blood glucose and ketone meters, testing strips and lancets (April 2023) additional options for specialist use e.g. in Paediatrics, Gestational diabetes and specific additional functionality.

https://www.england.nhs.uk/publication/commissioning-recommendations-blood-glucose-and-ketone-meters-testing-strips-and-lancets