



CORRECTION

Correction to: Cost Analysis of FreeStyle Libre® 2 System in Type 2 Diabetes Mellitus Population

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In original article, there are few facts published incorrectly. The correct Table 4 is given below.

There are few corrections in the second paragraph under the Table 4.

“In the additional scenario considering severe and non-severe hypoglycaemic episodes, the total annual cost reached €2,951,884 and

€2,309,089 for the cohort with SMBG and the FreeStyle Libre 2 system, respectively.”

“Cost savings with the use of the FreeStyle Libre 2 system as compared to SMBG would be up to €642,795 per year (– 21.8%) (Table 4).”

The original article has been updated.

The original article can be found online at <https://doi.org/10.1007/s13300-021-01064-4>.

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Table 4 Results of the sensitivity analyses

	Total annual cost per 1000 T2DM patients		
	SMBG	FreeStyle Libre 2 system	Absolute difference FreeStyle Libre 2 system vs SMBG (percentage variation)
Base case for T2DM with basal-bolus insulin	€2,700,499	€2,119,546	€ – 580,953 (– 21.5%)
SA1 (1.3 severe hypoglycaemic episodes/patient-year) [37]	€1,793,470	€1,655,147	€ – 138,323 (– 7.7%)
SA2 (3 strips & lancets a day for SMBG)	€2,295,071	€2,119,546	€ – 175,525 (– 7.6%)
SA3 (0.66 strips & lancets a day for FreeStyle Libre 2 users) [38]	€2,700,499	€2,181,712	€ – 518,787 (– 19.2%)
SA4 (3 strips & lancets a day for SMBG, and 0.66 for FreeStyle Libre 2 users)	€2,295,071	€2,181,712	€ – 113,360 (–4.9%)
SA5 (13 strips & lancets a day for SBMG, equivalent to daily scans in real-world studies) [38]	€3,646,496	€2,119,546	€ – 1,526,950 (– 41.9%)
SA6 (including severe and non-severe hypoglycaemic episodes)	€2,951,884	€2,309,089	€ – 642,795 (– 21.8%)

SA sensitivity analysis, SMBG self-monitoring of capillary blood glucose, T2DM type 2 diabetes mellitus

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