

Trend arrow-based adjustments guide

Trend Arrows	What it means	Correction Factor (mg/dL)	Insulin Dose Adjustment (Units)
MiniMed: ↑↑↑ Dexcom: ↑↑	Sensor Glucose rising by at least 3 or more mg/dl per minute	< 25	+4
		25-49	+3
		50-74	+2
		75-124	+1
		>/=125	+0.5
MiniMed: ↑↑ Dexcom: ↑ Libre: ↑	Sensor Glucose rising by at least 2, but less than 3 mg/dl per minute	< 25	+3
		25-49	+2
		50-74	+1
	Libre – SG rising quickly - more than 2 mg/dl per minute	75-124	+0.5
		>/=125	No adjustment
MiniMed*: ↗↑ Dexcom: ↑ Libre:	Sensor Glucose rising by at least 1, but less than 2 mg/dl per minute	< 25	+2
		25-49	+1
		50-74	+0.5
		75-124	No adjustment
		>/=125	No adjustment
MiniMed*: none Dexcom: → Libre: →	Medtronic – no arrow	< 25	No adjustment
		25-49	No adjustment
	Dexcom and Libre - Sensor Glucose changing slowly < 1 mg/dl per minute. Stable	50-74	No adjustment
		75-124	No adjustment
		>/=125	No adjustment
MiniMed*: ↘↓ Dexcom: ↓ Libre:	Sensor Glucose falling by at least 1, but less than 2 mg/dl per minute	< 25	-2
		25-49	-1
		50-74	-0.5
		75-124	No adjustment
		>/=125	No adjustment
MiniMed: ↓↓ Dexcom: ↓ Libre: ↓	Sensor Glucose falling by at least 2, but less than 3 mg/dl per minute	< 25	-3
		25-49	-2
		50-74	-1
	Libre – SG falling quickly - more than 2 mg/dl per minute	75-124	-0.5
		>/=125	No adjustment
MiniMed: ↓↓↓ Dexcom: ↓↓	Sensor Glucose falling by at least 3 or more mg/dl per minute	< 25	-4
		25-49	-3
		50-74	-2
		75-124	-1
		>/=125	-0.5