

## **Discontinuation of Levemir** UK Supply ending December 2026

- Levemir (insulin detemir) FlexPen 100units/ml solution for injection 3ml pre-filled pens and Levemir Penfill 100units/ml solution for injection 3ml cartridges are being discontinued. It is anticipated stock will be exhausted by December 2026.
- Levemir is a long-acting analogue basal insulin. Onset of action 1-2 hours, peak action 4-14hours total duration 12-24 hours. Licensed for once or twice daily administration.

No basal insulin analogue has the same profile or is licensed for twice-daily use like Levemir so alternatives will need consideration

## **Alternative insulin profiles**

Brand Name (Device)	Insulin Type	Onset of action	Peak Effect	Duration
Levemir (FlexPen and Penfill cartridge)	Insulin detemir (long acting)	1-2 hours	4-14 hours (generally considered peakless at lower doses)	Duration is dose dependent (Range 12-24 hours)
Tresiba U100 Cartridges only	Insulin degludec (Ultralong acting)	30-90 minutes	No pronounced peak	42 hours
Abasaglar (KwikPen and cartridges)  Lantus (SoloStar and cartridges)	Insulin glargine U100 (Long acting)	2-4 hours	Generally considered peak less (8- 12 hours in some individuals)	20-24 hours

When switching between insulins, there can be differences between absorption, potency,



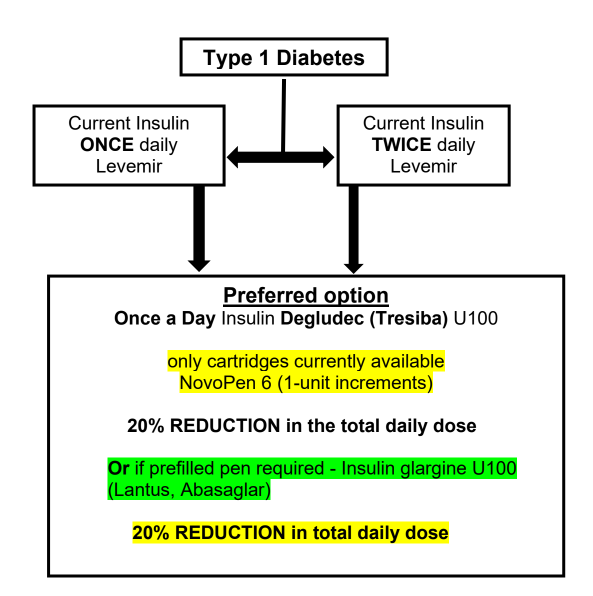
and action profile: consider reducing doses by 20% to avoid the initial risk of hypoglycaemia.

Risk of glucose instability is elevated during insulin changes – closer monitoring is required initially, and their insulin dose may need to be adjusted. A clinical review with CBG/CGM data is recommended with a 2-to-3-week review to support dose titration.

- Patients currently being prescribed Levemir can be identified using the Ardens CAS search within the clinical system.
- When prescribing new insulins, ensure any change in dose or device type is explained to
  the patient with written product information provided (insulin "credit cards" / passports /
  booklets) and prescribed by brand to minimise the risk of product mis-selection. A
  new compatible pen will also need to be prescribed to use with new insulin
  cartridges.
- Monitoring should rely on capillary blood glucose (CBG) at least four times daily, or CGM, and ketone monitoring (where appropriate) not HbA1c alone, due to its historical nature.
- Ensure adequate safety netting, along with a check of understanding of sick day rules. Advising patients to report any concerns about glucose levels after following provided dose adjustment guidance.
- Clinical review at 3 months to include HbA1c.
- For Type 1 patients who use Levemir twice daily, specifically for exercise consider referral to specialist services, or if there is uncertainty seek advice.
- Please ensure the switch is clearly documented and coded in the patient consultation and that the Levemir is removed from the repeat prescribing template, once the new branded.



## **Alternative insulin options for people with Type 1 Diabetes (T1D)**





## **Alternative insulin options for people with Type 2 Diabetes (T2D)**

