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Medicine Supply Notification **Somatropin (Genotropin® MiniQuick) 0.6mg powder and solvent for solution for injection pre-filled disposable devices**

Somatropin (Genotropin® MiniQuick) 1.4mg powder and solvent for solution for injection pre-filled disposable devices

Somatropin (Genotropin® GoQuick) 5.3mg powder and solvent for solution for injection pre-filled, multi-dose pens

Tier 2 – medium impact*

Date of issue: 21/09/2023; updated 18th December 2023 (all updates in red)

[Medicines Supply Tool – SPS - Specialist Pharmacy Service – The first stop for professional medicines advice](#)

Summary

- Somatropin (Genotropin® MiniQuick) 0.6mg powder and solvent for solution for injection pre-filled disposable devices will be in limited supply until w/c 12th February 2024.
- Somatropin (Genotropin® MiniQuick) 1.4mg powder and solvent for solution for injection pre-filled disposable (single dose) devices will be in limited supply until w/c 26th February 2024.
- Somatropin (Genotropin® GoQuick) 5.3mg powder and solvent for solution for injection pre-filled, multi-dose pens will be out of stock until w/c 25th March 2024.
- The following somatropin preparations remain available and will be able to support increased demand:
 - Somatropin (Genotropin®) **5.3mg and 12mg** powder and solvent for solution for injection multi-dose cartridges
 - Somatropin (Genotropin® MiniQuick) **1.2mg, 1.6mg, 1.8mg** and 2mg powder and solvent for solution for injection pre-filled disposable (single dose) devices

Actions Required

Secondary care pharmacy teams should work with clinical specialists and their local pharmacy homecare leads to:

- ensure that new patients are not initiated on Genotropin® MiniQuick 0.6mg and 1.4mg powder and solvent for solution for injection pre-filled disposable devices or Genotropin® Go Quick 5.3mg powder and solvent for solution for injection pre-filled disposable devices until resupply;
- review all patients, including those under shared care arrangements, prescribed Genotropin® MiniQuick 0.6mg and 1.4mg devices, and determine:
 - which patients need to remain on these devices (e.g. visual impairment or have no refrigerator). Remaining stock of Genotropin® MiniQuick 0.6mg and 1.4mg devices is to be reserved for patients who cannot be switched. Please note, to obtain remaining stock contact Pfizer Customer Service Team: 0800 0327907
 - for patients who can manage a change in device AND all patients prescribed Genotropin GoQuick 5.3mg powder and solvent for injection pre-filled multi-dose pens, issue a new prescription for:
 - Genotropin® 5.3mg (0.1mg dose increments) or 12mg cartridges (0.2mg dose increments) to be used with a re-usable injection device (Genotropin 5.3 or 12 Pen corresponding to the cartridge prescribed) to deliver doses of 0.6mg, 1.4mg or 5.3mg in patients able to manage the change in device; or
 - Genotropin® Miniquick 1.2mg, 1.6mg, 1.8mg or 2mg device for patients prescribed Genotropin GoQuick 5.3mg at increments to administer these doses or for those patients still being dose titrated and being considered for a change to these doses delivered by the Miniquick device.
- ensure that patients switched from the single use MiniQuick injection devices to Genotropin® 5.3mg or 12mg cartridges are aware these are multi-dose devices and need to be stored in a refrigerator;
- ensure all new prescriptions are sent to their current homecare service provider or outpatient dispensary; and
- communicate with home care providers if nurse led injection training is required on use of new device.

Homecare providers should:

- ensure that once a new prescription for Genotropin® 5.3mg and 12mg cartridges, or Genotropin® MiniQuick 1.2mg, 1.6mg, 1.8mg or 2mg device is received, the patient's existing Genotropin® MiniQuick 0.6mg or 1.4mg device or Genotropin GoQuick 5.3mg powder and solvent for solution for injection pre-filled, multi-dose pens prescription is immediately cancelled;
- call patients to inform them of the change to their prescription while arranging delivery and offer nursing support on how to use the new device; and
- work with the prescriber and the Trust homecare lead to ensure nurse led training or, if available, administration support is offered where requested.

Outpatient dispensaries should ensure that:

- once a new prescription for Genotropin® 5.3mg or 12mg cartridges, or Genotropin® MiniQuick 1.2mg, 1.6mg, 1.8mg or 2mg device is received, the patient's existing Genotropin® MiniQuick 0.6mg or 1.4mg device or Genotropin GoQuick 5.3mg powder and solvent for solution for injection pre-filled, multi-dose pens prescription is cancelled;
- patients receive a patient education pack and are counselled about the change in prescription at the point of first dispensing; and
- patients are directed back to their specialist team if they highlight a need for additional nurse-led training or ongoing nursing support.

GP surgeries who prescribe Genotropin® MiniQuick 0.6mg and 1.4mg or or Genotropin GoQuick 5.3mg powder and solvent for solution for injection pre-filled, multi-dose pens devices should:

- proactively identify all patients on these products and refer them to their specialist for review and a switch to an appropriate alternative as above.

Supporting Information**Links to further information:**

[SmPC Genotropin® MiniQuick](#)

[SmPC Genotropin® 12mg powder and solvent](#)

[BNF Somatropin](#)