



Ypsomate®
2.25

Go for enhanced flow in self-injection

Now also for
8 mm needle



swissengineering 

Ypsomate® 2.25 and Ypsomate® 2.25 Pro now also for 8 mm needle

- The new configuration reduces injection time and effort, enhancing patient comfort and experience.
- Ypsomate® 2.25 and Ypsomate® 2.25 Pro with a shorter needle and larger internal diameter, ensure fast delivery of high-viscosity drugs and expand treatment options.
- Ypsomate® proven platform, with its ergonomic design, minimises development and regulatory risks, ensuring reliable performance.
- Supporting our customer's sustainability goals, Ypsomate® 2.25 and Ypsomate® 2.25 Pro with an 8 mm needle are available in the NetZero Program.



Watch demo



More confidence. More success. With Ypsomed Delivery Systems.

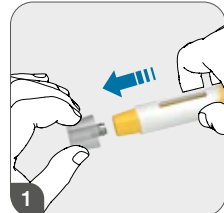
YPSOMED
SELF CARE SOLUTIONS



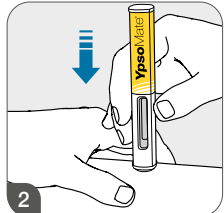
Ypsomed® 2.25 and Ypsomed® 2.25 Pro with 8 mm needle

Enhanced comfort in drug delivery

The Ypsomed® 2.25 and Ypsomed® 2.25 Pro configuration with an 8 mm needle enhances the trusted Ypsomed® platform by providing greater versatility and improved patient comfort. It retains the familiar Ypsomed® ergonomic design with push-on-skin activation, reducing development and regulatory risks while ensuring reliable performance. By offering reduced injection force and time, it accommodates a wide range of drug formulations for various therapy needs.



Remove cap



Inject



Dimensions and specifications

Facts and figures



Specifications

Device specifications	Ypsomed® 2.25	Ypsomed® 2.25 Pro
Primary container	2.25 mL PFS, with cut flange or small round flange, 8 mm needle	
Fill volume	0.4–2.25 mL	
Dosing	Fixed, complete content	
Viscosity	1–40 cP ¹ for Ypsomed® 2.25	1–80 cP ¹ for Ypsomed® 2.25 Pro ²
Needle diameter	29G TW and larger	
Injection time	approx. 5–15 s (Ask for testing of your configuration)	
PFS needle shield	Rigid	
Needle insertion depth	6 mm	
End of injection feedback	Visual and auditory	
Weight	53 g incl. glass PFS for Ypsomed® 2.25	70 g incl. glass PFS for Ypsomed® 2.25 Pro
Customisation	Dosing, colours, shape	
Safety	Shielded needle (before, during, and after use), front shoulder syringe support, roll-stop design, audible confirmation clicks and visual feedback	
Connectivity	Yes, with SmartPilot™ add-on ³	
Sustainability	Available in NetZero Program	

¹ Feasibility testing with filled syringes recommended for new drugs. With a larger needle diameter viscosities above 100 cP are feasible.

² Timeline for readiness of the Ypsomed 2.25 Pro to be assessed for individual cases.

³ Only applicable to Ypsomed 2.25