

## mylife™ Penfine® Classic the twist you can rely on.

- Just two twists for a secure fit
- Extra Thin Wall cannula for an optimised drug flow1
- Colour coding for simple identification of different pen needle lengths
- Compatible with all major injection pen brands<sup>2</sup> and available in 4 mm, 5 mm, 6 mm and 8 mm lengths







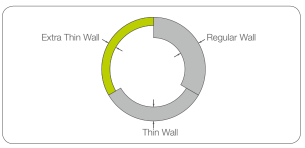






# Larger inner diameter with an unchanged outer diameter<sup>3</sup>





- Improved medication through greater flow rate¹
- Due to the larger inner diameter of the cannula, less force is required when pushing the injection button¹
- Supports the simple delivery of highly concentrated insulins from 200 Units/mL









Advanced quality medical cannula: the 4 mm and 6 mm pen needles have a fine 32G cannula. High precision 3-bevel and premium polished pen needle tip.



The special treatment removes unevenness, prevents fraying of the ground edge and enables a smooth injection.



Special silicone surface treatment enables constant gliding characteristics and smooth penetration.

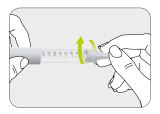


External protective cap with good grip. Free tear-off tab allows the sealing foil to be removed quickly.

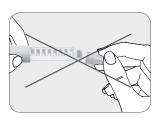


### Just two twists for a secure fit

The intuitive way to attach the pen needle<sup>2</sup>



Twist the pen needle onto the injection pen.



Make sure you do not tilt the pen needle while twisting it onto the injection pen.



Dual thread allows fast and easy fixation.



Universal twist to fit all major injection pen brands.<sup>2</sup>





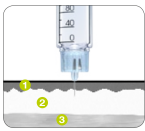


## Short pen needles

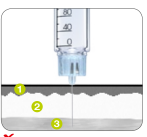
## Reliable subcutaneous injection

To achieve a good insulin dose effect, it is essential to inject the insulin into the subcutaneous fatty tissue (subcutaneous injection) and not into the underlying muscle. Injecting insulin into the muscle can lead to unexplained fluctuations in blood glucose values as well as to severe hypoglycaemia.

- Short pen needles reduce the risk of inadvertent injections into the muscle.
- 4 mm and 5 mm pen needles simplify the injection technique. Injections can often be given at a 90 degree angle without forming a skin fold (children, adolescents and slim adults should form skin folds).<sup>4</sup>
- 1 Skin (epidermis and dermis)
- 2 Subcutaneous fatty tissue
- 3 Muscle



4 mm and 5 mm pen needles often permit safe subcutaneous injections even without forming a skin fold. Follow the recommendations given by your diabetes advisor.



Long pen needles increase the risk of injecting into the muscle.



# Choosing the correct pen needle length User-friendly colour coding

The mylife<sup>™</sup> Penfine<sup>®</sup> Classic pen needle with 3-bevel technology and Extra Thin Wall cannula is available in four different lenghts:

















Product overview			
Item	Contents	Cannula diameter	Needle tip
mylife™ Penfine® Classic 4 mm	100 pcs.	32G/0.23 mm, Extra Thin Wall	3-bevel
mylife™ Penfine® Classic 5 mm	100 pcs.	31G/0.25 mm, Extra Thin Wall	3-bevel
mylife™ Penfine® Classic 6 mm	100 pcs.	32G/0.23 mm, Extra Thin Wall	3-bevel
mylife™ Penfine® Classic 8 mm	100 pcs.	31G/0.25 mm, Extra Thin Wall	3-bevel





# "Twist" before each injection Sterile and designed for single use

Attach a new pen needle before each injection to avoid infections and other problems caused by dirty, blunt or clogged pen needles.

This symbol on the pen needle box indicates that they are single-use products.



### **Universal Twist**

Fits all major injection pen brands<sup>2</sup>

mylife™ Penfine® Classic pen needles are tested in accordance with ISO11608-2:2012. They are fully functional when used with the injection pens listed on the website and on the mylife™ Penfine® Classic pen needle box.

#### Fits on the following injection pens:

www.mylife-diabetescare.co.uk/pc/pen-compatibility

<sup>1</sup> Aronson R. et al.: Effects of Extra-Thin Wall Needle Technology on Preference, Confidence, and Other Patient Ratings, Clinical Therapeutics, 35(7):923-933, 2013.

<sup>2</sup> See pen needle box our website www.mylife-diabetescare.com.

<sup>3</sup> Cannula tube made of stainless steel for the manufacture of medical devices -ISO 9626:2016.

<sup>4</sup> Follow the recommendations given by your diabetes advisor.

# More freedom. More confidence. With **mylife™.**









With its mylife™ Diabetescare brand, Ypsomed offers a for people with diabetes. This allows users easy, discreet and reliable self-treatment. With mylife™ Diabetescare, self-treatment becomes simpler and easier.

United Kingdom Ypsomed Ltd. // 1 Park Court // Riccall Road // Escrick // North Yorkshire // YO19 6ED // info@ypsomed.co.uk // www.mylife-diabetescare.co.uk // Customer Care: 0344 856 7820 (Calls to this number are free of charge from mobile phones and landlines, plus your phone company's access charge.)

India

Ypsomed India Private Ltd. // 10/61/1-F, Kirti Nagar Industrial Area // New Delhi-110015 // info@ypsomed.co.in // www.mylife-diabetescare.co.in // Customer Care: 099999 75157