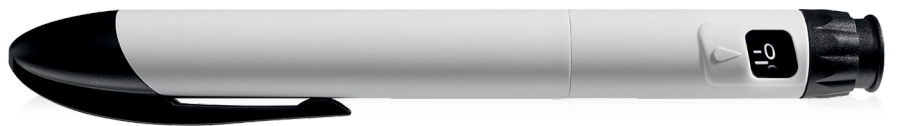


























Working together to inspire your patients

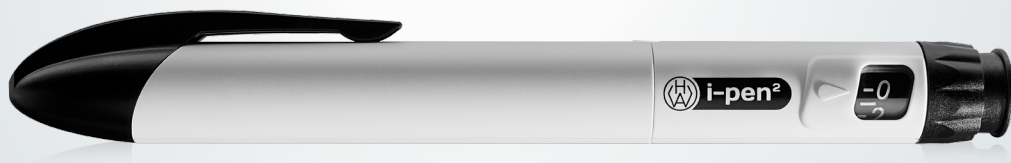


i-pen² at a glance

	 i-pen ²	 i-pen	 Axis-D	 Penlet	 Softpen
 Manual injection					
 Auto injection					
 Reusable					
 Disposable					
 Hidden needle					
 Multiple injections					
 Variable dosage					
 Fixed dosage					

i-pen² System

The i-pen² is a reusable, variable dose injection device designed for use with a standard 3 ml cartridge. It features an attractive design and variability for customization and choice of color. Designed from extensive research and patient testing, the i-pen² is designed to meet the needs of self injecting patients. Available as a standard Haselmeier design or customized to your specific requirements. The i-pen² was specifically created to provide a high-quality pen at economic cost.



The i-pen² incorporates the following features:

✓ High quality, plastic reusable pen

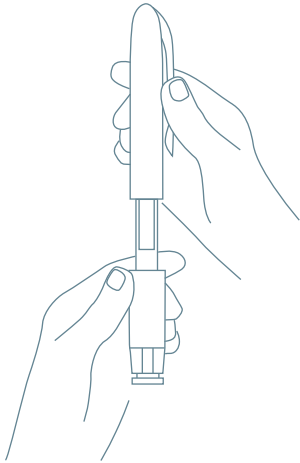
✓ Large and easy-to-read dose indicator

✓ Dose increments from 0.01ml to 0.6ml

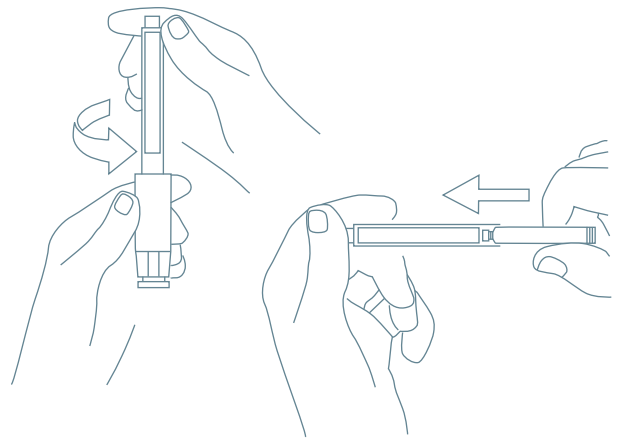
✓ Haselmeier quality at economic cost

✓ Easy and safe dose correction

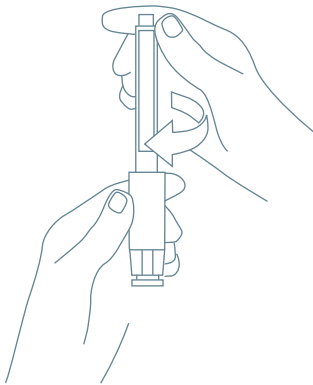
Instructions for the use of i-pen²



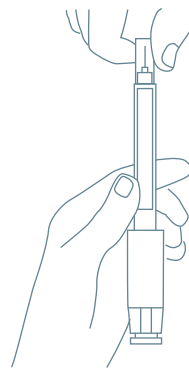
1 / Remove pen cap



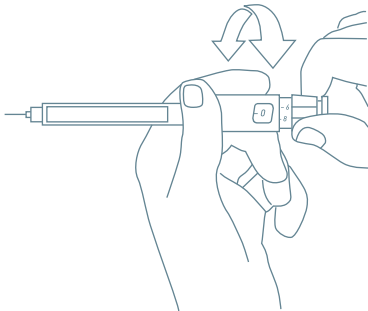
2 / Unscrew the cartridge holder
and insert the cartridge



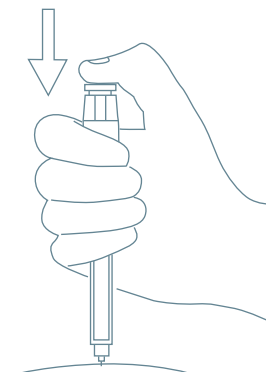
3 / Attach the cartridge holder



4 / Remove the paper tab and
attach the needle to the pen



5 / Set dose



6 / Insert needle and deliver dose



Applications

INSUPen® EZ



Pen Features



Developed exclusively for Biocon



Diabetes treatment



For injection of insulin



Available in India



User Focus

At Haselmeier our mission is to create products enabling a convenient and comfortable experience.

This is why patient feedback is integrated early in our device design.



Bridge to Market

At Haselmeier we provide integrated design, development and industrialization services to help you bridge your serial product into the market.



Manufacturing & LifeCycle Partner

Regardless of your requirements, Haselmeier applies the highest quality standard for manufacturing your drug delivery device to ensure a reliable and reproducible manufacturing and quality process.