

# Working together to inspire your patients







# Axis-D at a glance

		Axis-D	(i) i-pen	(b) i-pen²	( Penlet	Softpen
					enerne.	
	Manual injection	•	•	•		
AUTO	Auto injection				•	•
	Reusable		•	•		•
	Disposable	•			•	
<i>∅</i> >	Hidden needle				•	•
	Multiple injections	•	•	•	•	•
+	Variable dosage	•	•	•		•
	Fixed dosage				•	

#### **Axis-D Pen System**

The Axis-D pen system is a disposable, variable dose injection device designed for the use with a 3 ml cartridge. The elegant and compact Axis-D pen system is available as a high quality plastic version with a large range of ergonomic options for an attractive and colorful design.



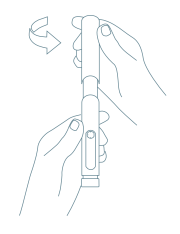
As awarded by The Chicago Athenaeum: Museum of Architecture and Design.



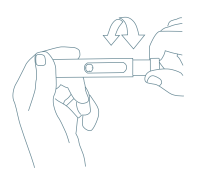
#### The Axis-D pen system incorporates the following features:

$\sqrt{}$	Dose adjustment from 0.01 ml to 0.80 ml	$\sqrt{}$	Dose correction to avoid injection errors and loss of product
$\sqrt{}$	Customizable to alternative dose increments		Accurate dose reading with sliding window
$\sqrt{}$	Multiple injections	$\sqrt{}$	No rotating outer components during injection to prevent interference
	Manual injection		

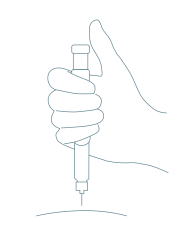
## Instructions for the use of Axis-D



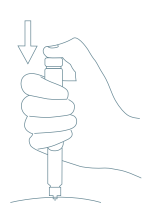
1 / Remove pen cap



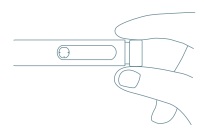
2 / Set dose



3 / Insert needle



4 / Deliver dose



5 / Check display

## **Applications**

## Merck Serono Fertility Pen 1.0/1.1



As awarded by The Chicago Athenaeum: Museum of Architecture and Design.





#### Pen Features



Developed exclusively for Merck Serono



Fertility treatment



For injection of specific MS hormones



Available in Europe, North America and ROW





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.



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



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.