

References
1. Convatec IC, data on file, D012-002912, 2023.



For more than 30 years , Convatec Infusion Care has manufactured and supplied infusion sets to patients and caregivers worldwide. Our long heritage in diabetes care, where we provide disposable infusion sets to insulin pump manufacturers, has enabled us to develop innovative solutions for continuous infusion treatment in Parkinson’s disease, pain management, primary immune deficiency and thalassemia. Today we are a leader in medical devices for subcutaneous infusion delivery solutions.

For more information visit www.convatec.com

AP-68631-GBL-ENL-V1
©2024 Convatec
Neria is a trademark of Unomedical A/S. The Convatec name, Hug icon and strapline are trademarks of Convatec.

For more information, please contact:

<insert contact details>
<insert contact details>
<insert contact details>

Neria™ infusion sets

Your choice for simplifying subcutaneous infusion



Welcome to the Neria™ infusion set range

The Neria™ range of infusion sets are designed and approved for subcutaneous infusion in the treatment of diseases such as Parkinson’s disease, thalassaemia, primary immune deficiency and pain management.¹ The features of the different Neria™ infusion sets vary, and the right set will depend on user preferences and treatment needs. Before selecting a Neria™ infusion set, please seek the advice of a healthcare professional and consider individual user needs.

Neria™ infusion sets offer:

- Thin needles (G27)
- Built in adhesive
- Double-layer, small bore tubing minimises drug waste and priming volumes¹
- Reduced risk of needle stick injury with Neria™Guard¹
- Tubing disconnect on Neria™Guard and Neria™Soft
- Standard luer-lock connection

Please refer to the instruction for use that comes with the product for relevant information on specific drug types that can be used with our infusion sets.





About subcutaneous infusion

Subcutaneous infusion delivers medication over a longer period in the fatty tissue beneath the skin, where the medication is absorbed by the body. A needle penetrates the skin, leaving either the needle or a soft catheter to remain in the tissue from a few hours up to 72 hours. Needles and cannulas can vary in length, size, features and method of insertion. Infusion sets eliminate the need for one or several daily injections of a specific drug.

Recommendations for treatment set-up and type of medication should always be in consultation with a healthcare professional.

Neria™ infusion sets

This brochure gives you an overview of our entire Neria™ infusion set range. For detailed product information, please refer to the specific product pages in this brochure.

		Infusion sets			
					
		Neria™Guard	Neria™Soft	Neria™	Neria™Multi
Cannula	Soft	●	●		
	Stainless steel			●	●
Insertion	90 degree	●		●	●
	20-45 degree		●		
Disconnection	At site	●	●		
Inserter		Integrated			
Cannula length (mm)		6 and 9	13 and 17	6, 8, 10 and 12	8, 10 and 12
Tubing length (cm)		12, 30, 60, 80, 110	30, 60, 80, 110	60, 80, 110	90

Indications

Parkinson’s disease	●	●	●	
Pain management	●	●	●	
Primary immune deficiency	●	●	●	●
Thalassemia	●		●	

Automatic insertion with Neria™ Guard

Neria™Guard is an all-in-one, automatic infusion set with an integrated inserter and a soft cannula.¹ With just a few user steps and a retractable inserter needle, it has been designed to support simplicity and home use.¹

With Neria™Guard you simply select and clean the right site on the body, remove the safeguard, press the red automatic button and connect the tubing.

Product specification	
Cannula	Soft
Insertion angle	90 degrees (straight in)
Disconnection	Yes, at site
Introducer needle gauge	G27
Soft cannula diameter	0.68 mm (= G23)
Adhesive	Built in, non-woven polyester, acrylic adhesive
Hidden needle	Yes, needle not visible before, during or after insertion
Insertion device	Yes, incorporated in the product
Soft cannula lengths	6 and 9 mm
Tubing lengths	12, 30, 60, 80 and 110 cm
Priming volumes	12 cm ~ 0.04 ml 30 cm ~ 0.06 ml 60 cm ~ 0.10 ml 80 cm ~ 0.12 ml 110 cm ~ 0.15 ml

When using the product for the first time, do so in the presence of your healthcare professional.



01

Remove the safeguard and the backing paper from the adhesive and press the button for automatic insertion

02

Once in place, the soft cannula offers improved comfort*

03

Simply prime your tubing, connect and begin infusion

*compared to a steel needle infusion set.

Please note that the above illustrates some of the steps to follow when inserting a Neria™ infusion set and it is not a substitute for reading the full instructions for use that comes with the product.

Manual subcutaneous insertion sets



convatec | Neria™

The **Neria™** infusion set is a steel needle infusion set inserted at a 90-degree angle. The Neria™ infusion set has a built-in adhesive and “wings” to hold on to for insertion.

- Flat housing design
- Wings to hold on to for insertion
- Built-in, non-woven polyester and acrylic adhesive

Gauge size	Needle lenghts	Tubing lenghts	Priming volumes
G27	6, 8, 10 and 12 mm*	60, 80 and 110 cm	60 cm ~ 0.10 ml 80 cm ~ 0.12 ml 110 cm ~ 0.16 ml
G29	6, 8, and 10 mm	60, 80 and 110 cm	60 cm ~ 0.07 ml 80 cm ~ 0.09 ml 110 cm ~ 0.11 ml

The Neria™ infusion sets are sold in boxes containing 10 sets.

convatec | Neria™Soft

The **Neria™Soft** infusion set is a soft cannula infusion set with a variable insertion angle. The Neria™Soft infusion set can be disconnected at the insertion site and a transparent window makes it possible to see the point of insertion.

- Soft and flexible cannula for variable angled insertion (20-45 degrees)
- Disconnection of the tubing at site for increased flexibility
- Transparent window for point of insertion view
- Built-in, non-woven polyester and acrylic adhesive

Soft cannula lengths	Tubing lenghts	Priming volumes
13 and 17 mm	30, 60, 80 and 110 cm	30 cm ~ 0.07 ml 60 cm ~ 0.11 ml 80 cm ~ 0.13 ml 110 cm ~ 0.17 ml

The Neria™Soft infusion sets are sold in boxes containing 10 sets.

convatec | Neria™Multi

The **Neria™Multi** is a series of multifurcated steel needle infusion sets designed for the subcutaneous infusion of immunoglobulins (IgG) in the treatment of primary immune deficiency. Neria™Multi comes with a standard luer lock connection, and it is available with 2, 3 or 4, 90-degree, stainless steel cannula/needles for simultaneous use at multiple infusion sites.

- Flat housing design
- Wings to hold on to for insertion
- Available with 2, 3 or 4 needles
- Built-in, non-woven polyester and acrylic adhesive

	Bi-furcated	Tri-furcated	Quad-furcated
Needle lengths	8 and 10 mm	8, 10 and 12 mm	8, 10 and 12 mm
Tubing lengths	90 cm	90 cm	90 cm
Priming volume	~ 0.32 ml	~ 0.39 ml	~ 0.48 ml

The Neria™Multi infusion sets are sold in boxes containing 10 sets.