

Making infusion easy to handle

neria[™] guard is an all-in-one soft infusion set with an integrated one-touch inserter. With a unique, automatically retracting needle, neria[™] guard can help to minimise complications and improve insertion comfort.

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Your ideal solution for subcutaneous infusion

- Easy to learn more home management
- Helps protect against
 insertion technique errors
- Helps minimise troubleshooting and wasted products
- Supports better site rotation
- Helps with needle fear and pain⁽¹⁾
- Helps prevent needle stick incidents
- Complies with EU regulation on safer sharps⁽²⁾

🔟 ConvaTec

Subcutaneous infusion set

Key features

Single-use inserter for

- one-touch operationAll-in-one
- blister pack
- Simple, consistent insertion technique

Double layer tubing

- Helps minimise
 drug waste⁽³⁾
- Strong & kink resistant

Standard luer-lock

connection

Disconnect at site

- Temporarily disconnect from pump (e.g. during shower)
- Change drug without changing complete set

Built-in adhesive • No need for extra

(as demonstrated in vitro) (4)

adhesion

Skin friendly

Soft cannula

- Soft, flexible cannula for comfortable wear
- a · Helps prevent stick injuries r · Not visible at any time
 - Ideal for anxious & needle phobic users

Retractable needle

Description	Product Code	PIP Code
neria™ guard 110 cm tubing / 6 mm cannula	744110-5226	406-9621
neria™ guard 110 cm tubing / 9mm cannula	744110-5229	406-9639
neria™ guard 60 cm tubing / 6 mm cannula	744060-5226	406-9589
neria™ guard 60 cm tubing / 9 mm cannula	744060-5229	406-9597
neria™ guard 12 cm tubing / 6 mm cannula	744012-5226	406-9613
neria™ guard 12 cm tubing / 9 mm cannula	744012-5229	406-9605

For questions or information, please phone 0800 289 738 (UK), email wound.webcare@convatec.com or visit www.neria.com

References

(1) Parsons J., Infusion Line Preferences of Patients Prescribed Apomorphine for Complex Parkinson's Disease. British Journal of Neuroscience Nursing. December 2009, Vol 5 No 12. (2) EU Sharps Directive of 10 May 2010 & Needlesticks, Medical Device Reporting, Guidance for User Facilities, Manufacturers, and Importers. Document issued on: November 12, 2002. (3) Chan G.C.F., NgD.M.W. Et al, Comparison of Subcutaneous Infusion Needles for Transfusion-Dependant Thalasseamia Patients by the Intrapersonal Cross-Over Assessment Model, Am.J. Hematol, 76;398-404. (4) Biological Safety Testing, October 2011, Data on File, Unomedical a/s.



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Flexible placement

Reach difficult

insertion areas Supports proper site rotation