

SUBCUTANEOUS APOMORPHINE TREATMENT WITH

NERIA™ GUARD

For Berit Öqvist, diagnosed with Parkinson's Disease in 2004, the switch to neria™ guard improved her quality of life.



I got the opportunity to try neria™ guard.

And it was really an improvement.

It works, and I feel more secure and can move around more easily on my own.

The biggest difference between the infusion set I had before, and neria™ guard is that I can press a button and the needle goes in. I don't have to press the needle in myself.

I think neria™ guard is fixed on the body very well.

Watch Berit's story and find more information about neria[™] guard on www.convatec.com/infusion-care







NERIA™ GUARD INFUSION SET - THE PREFERRED

OPTION FOR SUBCUTANEOUS INFUSION¹

Parkinson's patients have tried neria™ guard and they all:

- ✓ prefer neria[™] guard over current infusion set¹,
- ✓ would change to neria[™] guard and recommend it to others¹,
- ✓ find it easy or very easy to use¹.



The user experience is supported by the unique features of neria™ guard



Fully automatic insertion

neria[™] guard automatically inserts the cannula by the touch of a button - supporting correct insertion technique even for patients with motor symptoms²





Intuitiveness

neria[™] guard infusion set is inserted in 3 simple steps – easy to use and easy to remember for everyone^{1,2}



No visible needle

neria™ guard infusion sets eliminate the visible exposure to the needle - helping minimizing any related anxiety and needle fear for the patient.





Up to 50% or more have fear of needles. Fear of needles occur frequently in populations around the world. Prevalence estimations for needle fear range between 20-50% for adults and is even higher for young adults and children³.

REFERENCES

- 1. User perceptions and preferences using the neria guard infusion set compared with conventional infusion sets indicated for the treatment of Pain, Parkinson's Disease, Primary immune deficiencies, Thalassaemia and mild/moderate rehydration (Hypodermoclysis), April 2019, Data on file, Unomedical a/s.
- 2. DO2O-OOO52O Summative Usability Test Report, August 2017, Data on file, Unomedical a/s.
- 3. The fear of needles: A systematic review and meta analysis, J Adv Nurs. 2019;75:30–42.

Neria is a trademark of Unomedical a/s. © ConvaTec 2019. AP-020686-MM



