



# 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](http://www.convatec.com/infusion-care)



**BERIT ÖQVIST**

73 years old

Parkinson's Patient in CSAI Therapy

# NERIA™ GUARD INFUSION SET - THE PREFERRED OPTION FOR SUBCUTANEOUS INFUSION<sup>1</sup>

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

- ✓ prefer neria™ guard over current infusion set<sup>1</sup>,
- ✓ would change to neria™ guard and recommend it to others<sup>1</sup>,
- ✓ find it easy or very easy to use<sup>1</sup>.



## 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 symptoms<sup>2</sup>

### One touch activation



### Intuitiveness

neria™ guard infusion set is inserted in 3 simple steps – easy to use and easy to remember for everyone<sup>1,2</sup>

### PREPARE



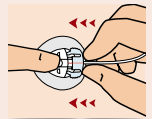
1

### INSERT



2

### CONNECT



3



### 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 children<sup>3</sup>.*

#### 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. D020-000520 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.

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