



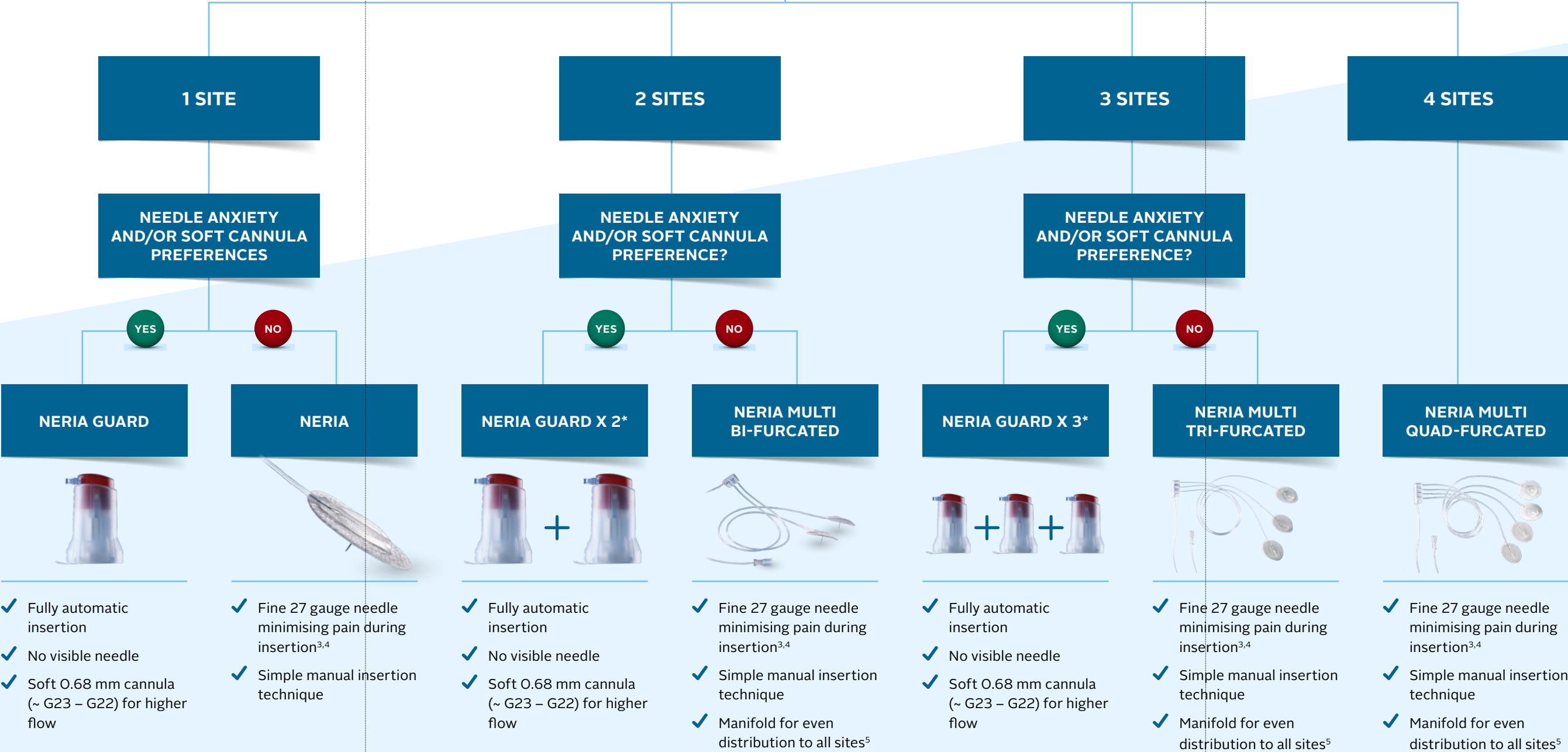
neria™ INFUSION SETS FOR SCIG

Designed and tested for
subcutaneous infusion of IgG^{1,2}

neria™ INFUSION SETS
FOR SUBCUTANEOUS
IMMUNOGLOBULINS

NUMBER OF INFUSION SITES?

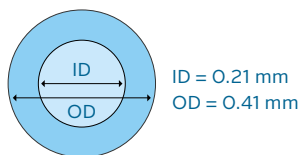
! SOFT CANNULA OPTIONS
FOR HIGHER FLOW RATES
● STANDARD LUER LOCK
PUMP CONNECTION



*A y-connector may be used when several sites are needed

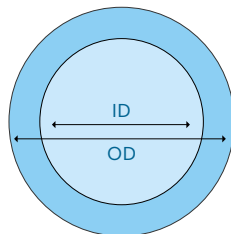
Visual comparison of steel needle and soft cannula size and fluid path

Steel needle size:
Gauge 27



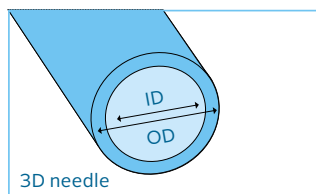
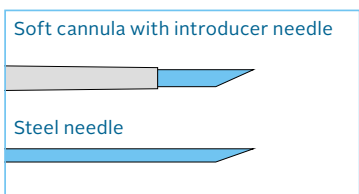
ID = 0.21 mm
OD = 0.41 mm

Soft catheter size: Equivalent to a
steel needle gauge 23/22.



ID = 0.44 mm
OD = 0.68 mm

ID = Inner Dimension OD = Outer Dimension



REFERENCES:

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3. Chan G.C.F., NgD.M.W. Et al, comparison of Subcutaneous Infusion needles for Transfusion-Dependant Thalassemia Patients by the Intrapersonal Cross-Over Assessment Model, Am.J. Hematol, 76;398-404
4. 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
5. Multi pressure flow test. RD 2010-03, 14-02-2012. Data on file. Unomedical A/S



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