

NSK

Shorter, Perfectly Balanced

Shorter, lighter and perfectly balanced, "nano series" instruments are designed to be natural extensions of the clinician's hand, ensuring smoother procedures. Even during implant operations that require delicate and precise movements, a "nano series" faithfully mirrors the user's intent. NSK continues to challenge the limits of manufacturing and pioneer next-generation contra-angles.



nano series

nano
series



NAKANISHI INC.
www.nsk-inc.com

700 Shimohinata
Kanuma-shi
Tochigi 322-8666,
Japan

TEL : +81 (0)289-64-3380
FAX : +81 (0)289-62-5636



NSK Europe GmbH
www.nsk-europe.de

Elly-Beinhorn-Strasse 8
65760 Eschborn,
Germany

TEL : +49 (0)6196 77606-0
FAX : +49 (0)6196 77606-29

NSK United Kingdom Ltd
www.nsk-uk.com

Office 5, Gateway 1000,
Arlington Business Park,
Whittle Way,
Stevenage, SG1 2FP, UK

TEL : +44 (0)1438 310670
FAX : +44 (0)1438 310671

NSK Dental LLC
www.nskdental.com

1800 Global Parkway
Hoffman Estates, IL 60192,
USA

TEL : +1 888 675 1675
FAX : +1 800 838 9328

NSK Oceania Pty Ltd
www.nskoceania.com.au

Unit 22, 198-222 Young St.
Waterloo, Sydney,
NSW 2017, Australia

TEL : +61 (0)2 8306 3000
FAX : +61 (0)2 8306 3030

NSK Middle East
www.nsk-inc.com

Room 6EA-701, 7th Floor,
East Wing No.6
Dubai Airport Free Zone,
PO Box 54316 Dubai, UAE

TEL : +971 (0)4-204-5507
FAX : +971 (0)4-204-5508

NSK Asia Pte Ltd
www.nsk-inc.com

1 Maritime Square,
#09-33 HarbourFront Centre,
Singapore 099253

TEL : +65-6376-5018
FAX : +65-6376-0233

Specifications are subject to change without notice.

PR-D844E Ver.1 13.00.00.00

nano series

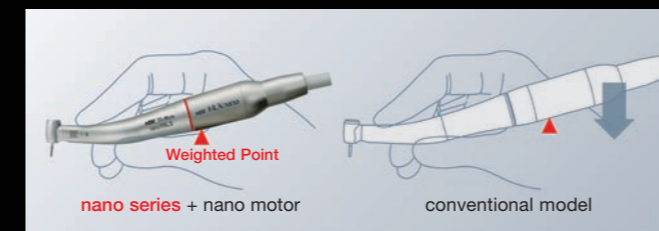
Smart Miniaturization Enables Perfect Balance

"nano series" preserves the high performance NSK contra-angles are known for, yet these new instruments are approximately 10 percent smaller and lighter than conventional models. In combination with the NLX nano micromotor nano Series gives you the same perfect balance and manoeuvrability as an air turbine, ensuring more accurate treatments. These next-generation contra-angles fit a wide variety of clinician's hands and will alter your perception of contra-angles as heavy and cumbersome.



Perfect Balance

Reducing size and weight shifts the center of gravity to an optimal position, dramatically reducing fatigue during procedures and improving your fingertip dexterity.



Smaller and Slimmer



nano95LS has smaller head and slimmer neck dimensions.

Outstanding Durability

The nano95LS gear shapes have been designed using High Spec 3D simulation software to achieve optimal results in terms of durability and noise level minimization. In addition, special DLC Coating (Diamond-Like-Carbon) is applied to the gears, dramatically increasing durability.

nano Series instruments are compatible with NSK motor line up (NLX nano, NLX plus, M40LED, NBX, NBX N, X205L, M205LG and SGL70M micromotors) and other motors with insert less than 23mm.



nano series line up

- Perfect Balance
- Exceptionally Small Head and Slim Body
- Clear Visibility and Easy Access
- Amazingly Quiet Operation
- Cellular Glass Optics
- Titanium Body with Scratch Resistant DURACOAT
- Clean Head System (Exclude nanoSG20LS)
- Push Button Chuck (Exclude nano65LS)



Quattro Spray



MODEL: **nano95LS** ORDER CODE: **C1099**

- 1:5 Increasing**
- Exceptional Durability
 - Quattro Spray
 - For FG burs (ø1.6)
 - Ceramic Bearings
 - Microfilter
 - Max Speed: 200,000 min⁻¹



Single Spray



MODEL: **nano25LS** ORDER CODE: **C1100**

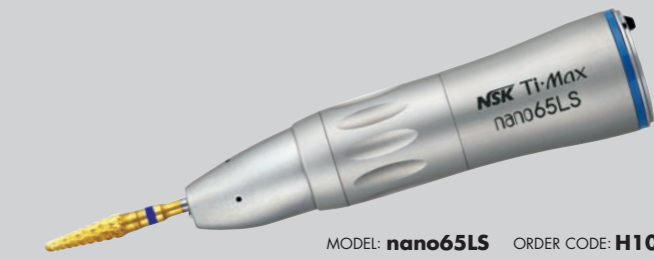
- 1:1 Direct Drive**
- Single Spray
 - For CA burs (ø2.35)
 - Microfilter
 - Max Speed: 40,000 min⁻¹



MODEL: **nano15LS** ORDER CODE: **C1101**

- 4:1 Reduction**
- Single Spray
 - For CA burs (ø2.35)
 - Microfilter
 - Max Speed: 10,000 min⁻¹

Straight Handpiece



MODEL: **nano65LS** ORDER CODE: **H1048**

- 1:1 Direct Drive**
- Single Spray
 - For HP / CA burs (ø2.35)*
 - Max Speed: 40,000 min⁻¹
- *Need to insert the supplied bur stopper

Implant Handpiece



MODEL: **nanoSG20LS** ORDER CODE: **C1103**

- 20:1 Reduction**
- External and internal cooling (Kirschner and Meyer)
 - Double Sealing System
 - Max. Torque : 80 Ncm
 - Max. Speed : 2,000 min⁻¹

Washable in the thermosinfector 135°C Autoclavable up to 135°C