



Powerful Partners®



NAKANISHI INC.

700 Shimohinata Kanuma-shi Tochigi 322-8666, Japan

NSK Europe GmbH ECREP www.nsk-europe.de Westerbachstraße 58 D-60489 Frankfurt, Germany

NSK United Kingdom Ltd. www.nsk-inc.com Gateway1000, Arlington Business Park, Whittle Way, Stevenage, Hertfordshire, SG1 2FP, UK TEL: +44 800 634 1909 FAX: +44 800 634 1910

NSK Oceania Pty Ltd. www.nsk-inc.com Unit 22, 198-222 Young St. Waterloo, Sydney, NSW 2017 Australia

NSK America - Canadian Branch www.nsk-inc.com 1054 Centre St. - Suite 283 Thornhill, Ontario, Canada L4J 8E5 TEL : +61 (0)2 8306 3000 FAX : +61 (0)2 8306 3030 TEL/FAX: +1 905 780 6757 Toll Free: +1 866 780 6757

NSK Middle East www.nsk-inc.com Dubai Airport Free Zone, Room 2W-310, 3F West Wing, Dubai, UAE TEL:+971(0)4-299-6644 FAX:+971(0)4-299-6664

TEL:+81(0)289-64-3380 FAX:+81(0)289-62-5636 TEL:+49(0)697422990 FAX:+49(0)6974229929

Specifications are subject to change without notice.

REF PR-D366E Ver.1 07.03.05.A

Simply Breathtaking

Feel the Satisfaction of X Series Performance





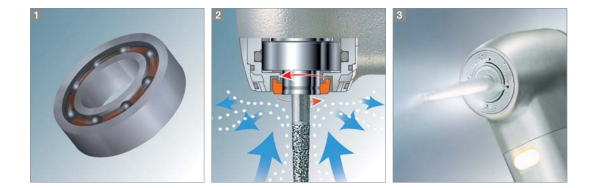
The NSK X Series premium contra-angles feature the latest technology combined with elegant yet ergonomic design.

NSK continues to take advantage of the user friendliness of titanium and enhances the instruments further by introducing DURACOAT, a surface treatment to optimise durability and scratch resistance.

The X Series embodies the latest technological advances and NSK know how. Standard product features are: 4 hole spray, clean head system, cellular glass optics and ceramic ball bearings. The X GEAR SYSTEM delivers extremely silent operation with minimal vibration to facilitate efficient and comfortable treatment. Quality, functionality and superior performance are synonymous with the X Series.

With wide variety of models the X Series offers the instrument of choice for any application.

The X Series has been designed without compromise to pay attention to every detail. Access and visibility were the deciding criteria during the design process of the X Series instrument body. Unrivalled reliability and superior operator and patient comfort reflect all the know how that was built into each and every model of the X Series.



1 Ceramic Bearings

Ceramic Bearings are 25% harder than conventional steel bearings, but are only half the weight. The positive effect of Ceramic Bearings is that frictional wear, between the bearings and bearing retainers, is significantly reduced.

2 Clean Head System

The NSK Clean Head System is integrated into the handpiece head. This mechanism is designed to automatically prevent the entry of oral fluids and other contaminants into the internal part of the head. As a result, the NSK Clean Head System prolongs the life of the bearings and infection control is greatly enhanced.

3 4 Water Spray Outlets

Ti-Max X95L has 4 water spray outlets to efficiency cool the entire preparation area.

Outstanding Benefits

DURP

The Liberating Power of Superb Ergonomic Comfort

NSK successfully combines years of research and the most advanced production technology to bring the solid titanium handpiece to your hands. Titanium is lighter by 30% than stainless steel, more durable and highly corrosion resistant. Improved tactile sense, together with well-balanced shape, helps you to work more efficiently in most precise application and in prolonged session.

NSK DURACOAT comfortable in the hand.

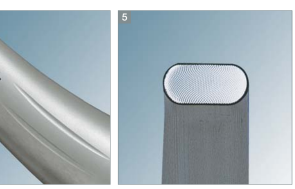
5 Cellular Glass Optics The handpiece uses a glass optical rod to efficiently transmit light. Emitting light at a level of 25,000 LUX, the handpiece allows treatment to be carried out stress free by illuminating the entire operative field. The cellular rod also displays remarkable durability and will not deteriorate from repeated autoclave sterilisation, or under similar harsh conditions.





4 Solid Titanium Body

DURACOAT, NSK's latest surface enhancement technology, takes advantage of the non allergic and biocompatible properties of titanium to further improve durability. DURACOAT creates a smooth, scratchproof surface that feels





	Gear Ratio	1:5 Increasing	1:1 Direct Drive		4:1 Reduction	10:1 Reduction	16:
ĺ	Speed	Max. 200,000 min ⁻¹	Max. 40,000 min ⁻¹		Max. 10,000 min ⁻¹	Max. 4,000 min ⁻¹	Ma
	Products	TI-Max X 95L	() () () () () () () () () () () () () (11 E TI-Max X 201	Tr-Max X 15L	101 E TI-Max X 121	100
	Model	X95L	X25L	X20L	X15L	X12L	
	Order Code	C600	C601	C605	C602	C606	
	Bur Type	For FG burs (ø1.6)	For CA burs (ø2.35)	For FG burs (ø1.6)	For CA burs (ø2.35)	For CA burs (ø2.35)	For C
	Light Power	25,000 LUX	25,000 LUX	25,000 LUX	25,000 LUX	25,000 LUX	2
	Spray	Quattro Spray	Single Spray	Single Spray	Single Spray	Single Spray	S

