

SGX-E20R

HANDPIECE FOR ZYGOMATIC & PTERYGOID IMPLANTS

Easy and efficient solution for Zygomatic and Pterygoid Implant

SGX-E20R can make your Zygomatic and Pterygoid implant treatment easier and more efficient. Benefit from the unique shape specifically designed for Zygomatic and Pterygoid implant treatment. NSK's special sealing system at the tip of the instrument prevents contamination from entering the instrument and the smooth surface makes decontamination easy.

The Optimal angle for Zygomatic and Pterygoid implants

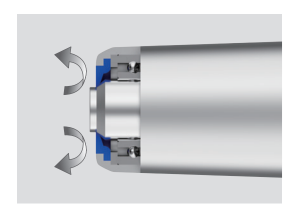
Compared to a conventional surgical contra-angle, SGX-E20R is specifically angulated to optimise access to the Zygomatic and Pterygoid bone and greatly improves visibility.





Efficient cooling by external water supply

The external irrigation nozzle of the SGX-E20R cools the treatment field and bur efficiently.



Original sealing system

Preventing contaminants from entering the instrument makes decontamination easier and prolongs the life of the instrument.

20:1 Reduction

NON-OPTIC MODEL: SGX-E20R ORDER CODE: HA1200

- Stainless Steel Body Max. Speed: 2,000 min⁻¹ Max. Torque: 50 Ncm
- Twist Chuck Angle Handpiece External cooling
- For Osteotomy preparation / insertion of Zygomatic and Pterygoid implants







Autoclavable

NAKANISHI INC. www.nsk-dental.com

700 Shimohinata, Kanuma, Tochigi 322-8666, Japan TEL: +81 289 64 3380 FAX: +81 289 62 5636

NSK Europe GmbH

Elly-Beinhorn-Strasse 8 65760 Eschborn, Germany TEL: +49 6196 77606 0 FAX: +49 6196 77606 29

NSK France S.A.S.

32 rue de Lisbonne 75008 Paris, France TEL: +33 1 56 79 59 80 FAX: +33 1 56 79 59 81

NSK United Kingdom Ltd.

Office 4, Gateway 1000, Arlington Business Park Whittle Way, Stevenage, SG1 2FP, UK TEL: +44 1438 310670 FAX: +44 1438 310671

NSK Dental Spain S.A.

C/Módena, 43 El Soho-Európolis 28232 Las Rozas de Madrid, Spain TEL: +34 91 626 61 28 FAX: +34 91 626 61 32

NSK Dental Italy S.r.l.

Via de**ll**'Agrico**l**tura 21 36016 Thiene VI, Italy TEL: +39 0445 820070 EMAIL: info@nsk-italy.it