



MICRO SAW HANDPIECES

SGR2-E  
SG02-E  
SGT2-E

accurate, precise & effective

NSK Micro Saw handpieces are designed and micro engineered specifically for precision oral surgery bone cutting.

Ergonomic designed handpieces with ultra thin blades allow very accurate bone cutting procedures and excellent direct vision to the operating field.



Powerful Partners®

## 1.8mm Reciprocating



MODEL **SGR2-E** ORDER CODE **SH162**

- With External Spray Nozzle • 3:1 Reduction
- Max. Speed 12,600 min<sup>-1</sup>\*

## 17° Oscillating



MODEL **SGO2-E** ORDER CODE **SH164**

- With External Spray Nozzle • 3:1 Reduction
- Max. Speed 12,800 min<sup>-1</sup>\*

## 3° Sagittal



MODEL **SGT2-E** ORDER CODE **SH163**

- With External Spray Nozzle • 3:1 Reduction
- Max. Speed 12,600 min<sup>-1</sup>\*

\*Max. Speed allowance at blades ■ Blades are sold separately.

### SGR2-E Blades for Reciprocating



MODEL **SGR-1** ORDER CODE **Y900-072**

- Blade thickness 0.35 mm • Pack of 10 blades



MODEL **SGR-2** ORDER CODE **Y900-073**

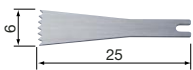
- Blade thickness 0.35 mm • Pack of 10 blades



MODEL **SGR-3** ORDER CODE **Y900-074**

- Blade thickness 0.35 mm • Pack of 10 blades

### SGT2-E Blades for Sagittal



MODEL **SGT-1** ORDER CODE **Y900-075**

- Blade thickness 0.35 mm • Pack of 10 blades



MODEL **SGT-2** ORDER CODE **Y900-076**

- Blade thickness 0.35 mm • Pack of 10 blades

### SGO2-E Blades for Oscillating



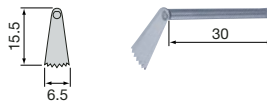
MODEL **SGO-1** ORDER CODE **H174-034**

- Blade thickness 0.3 mm • Single blade



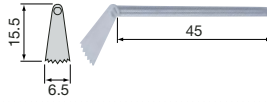
MODEL **SGO-2** ORDER CODE **H174-044**

- Blade thickness 0.3 mm • Single blade



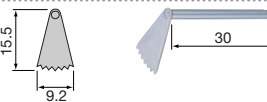
MODEL **SGO-3** ORDER CODE **H174-031**

- Blade thickness 0.3 mm • Single blade



MODEL **SGO-4** ORDER CODE **H174-041**

- Blade thickness 0.3 mm • Single blade



MODEL **SGO-5** ORDER CODE **H174-032**

- Blade thickness 0.35 mm • Single blade



MODEL **SGO-6** ORDER CODE **H174-042**

- Blade thickness 0.35 mm • Single blade



Washable in the thermodisinfector



Autoclavable up to max 135°C

**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

Ely-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, Gateway1000,  
Arlington Business Park, Whittle Way,  
Stevenage, SG1 2FP, UK  
TEL : +44 (0)1438 310670  
FAX : +44 (0)1438 310671

**NSK Oceania Pty Ltd**  
www.nsk-inc.com

Unit 22, 198-222 Young St.  
Waterloo, Sydney,  
NSW 2017, Australia  
TEL : +61 (0)2 8306 3000  
FAX : +61 (0)2 8306 3030

**NSK America Corp**  
www.nsk-inc.com

700 Cooper Court  
Schaumburg, IL 60173,  
USA  
TEL : +1 847 843 7664  
FAX : +1 847 843 7622

**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