

TIP BOOK

THE MULTI-FUNCTION ULTRASONIC TIPS FOR ALL APPLICATIONS

RSN

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 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 Europe GmbH EC REP www.nsk-europe.de

Elly-Beinhorn-Strasse 8

65760 Eschborn, Germany

TEL:+49 (0)6196 77606-0

FAX : +49 (0)6196 77606-29

NSK Middle East

Room 6EA-701, 7th Floor, East Wing No.6 Dubai Airport Free Zone, PO Box 54316 Dubai, UAE TEL : +971 (0)4-204-5507

www.nsk-inc.com

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

Office 5, Gateway1000, Arlington Business Park, Whittle Way, Stevenage, SG1 2FP, UK TEL:+44 (0)1438 310670 FAX:+44 (0)1438 310671

NSK Asia

Singapore 099253 TEL : +65-6376-5018 FAX:+65-6376-0233

NSK United Kingdom Ltd

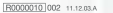
NSK Dental LLC www.nskdental.com

1800 Global Parkway, Hoffman Estates, IL 60192-1578, USA TEL: +1 888 675 1675 FAX: +1 800 838 9328

www.nsk-inc.com

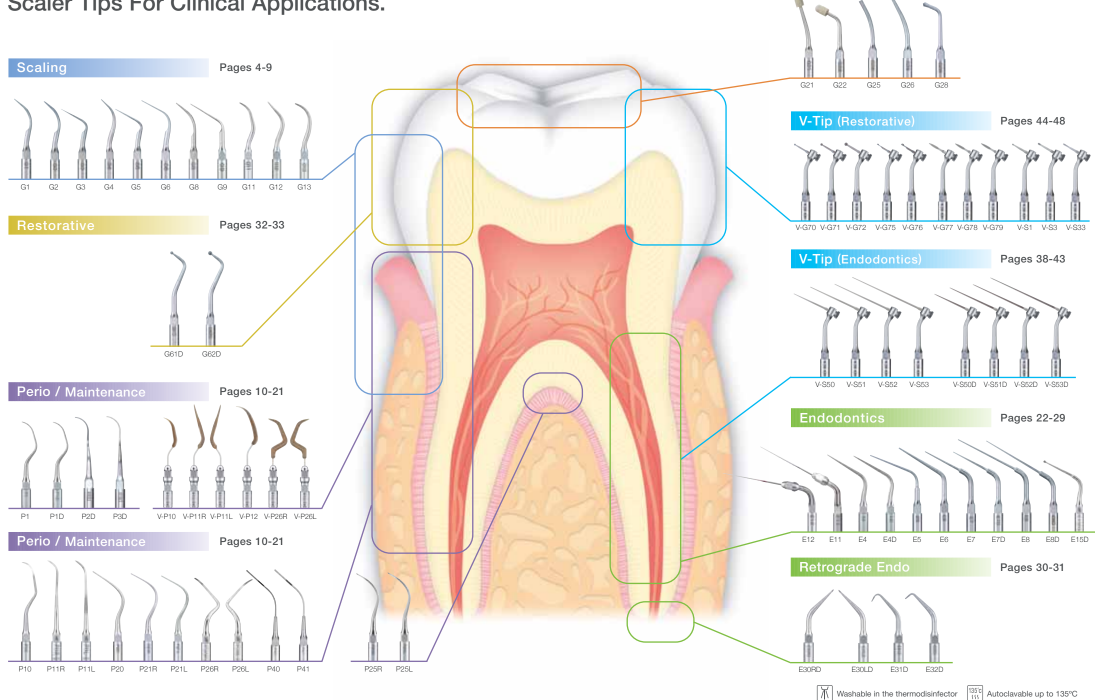
www.nsk-uk.com

1 Maritime Square, #09-33 HarbourFront Centre,





NSK Offers A Wide Choice of VARIOS Ultrasonic Scaler Tips For Clinical Applications.

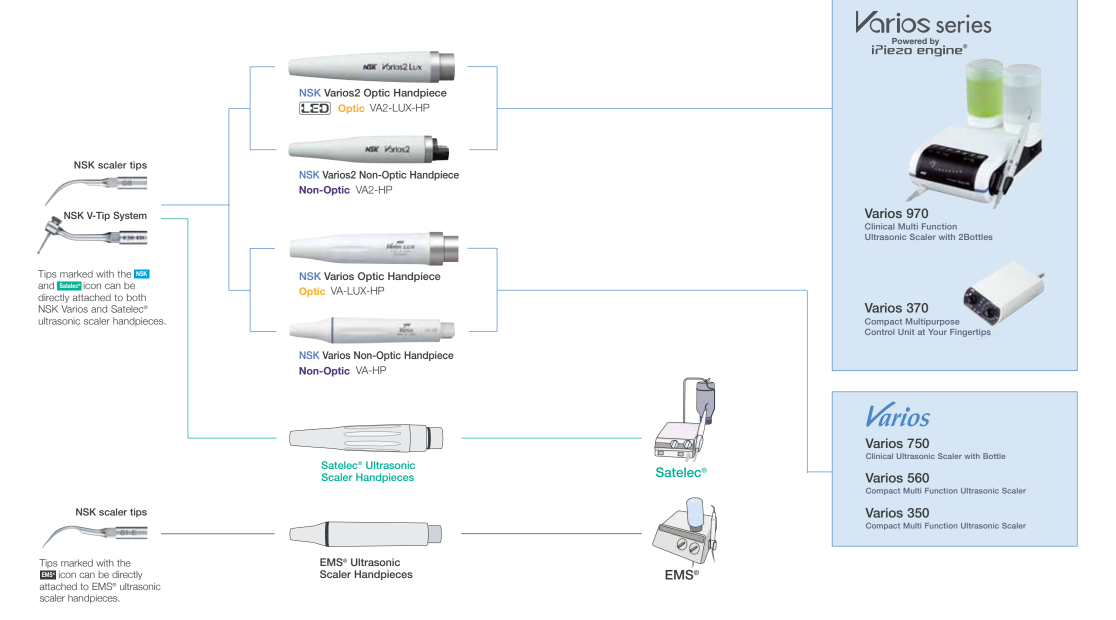


Pages 34-37

1

Varios2 / Varios Tips

NSK tips fit Varios and Varios2 ultrasonic scaler handpieces as well as Satelec[®] ultrasonic scaler handpieces. NSK make a number of tips which will fit on EMS[®] ultrasonic scaler handpieces. The following is a guide to illustrate all NSK Varios tips, their applications and connectivity.



SCALING

NSK

NSR

Varios tips are designed for initial periodontal treatment, and are mainly used for supragingival scaling. Eleven versions of NSK Varios tips allow the removal of supragingival calculus, interdental calculus, and calculus at the neck of the tooth.

SCALING







NSK Satelec[®] MODEL G1



7 0

11 -

Cross 'ection Diagran



EMS® MODEL G1-E ORDER CODE Z291101

Single rooted / Multi rooted

G2 • Removal of supra gingival tartar.



ORDER CODE **Z217103**

ORDER CODE Z217101







NSK Satelec[®] MODEL G3



EMS® MODEL G3-E ORDER CODE Z291103





Single rooted / Multi rooted

* Cross section diagram is the image of a point 1 mm from the end.

• Removal of supra gingival tartar. • Removal of marginal gingival calculus. **C**:4



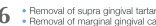


- **G5**
 - Removal of supra gingival tartar.
 Removal of tartar narrow interdental space.
 Removal of marginal gingival calculus.
 Removal of gingival biofilm under natural tooth.





Single rooted / Multi rooted



Removal of supra gingival tartar.
Removal of tartar narrow interdental space.
Removal of marginal gingival calculus.
Removal of gingival biofilm under natural tooth. **G6**





Single rooted / Multi rooted

Satelec® is registered trademarks of Acteon SA, France. EMS® is registered trademarks of Electro Medical Systems SA, Switzerland. Refer to the power guide on pages 52-53.

SCALING



G8 • Removal of supra gingival tartar. • Removal of tartar narrow interdental space. • Removal of marginal gingival calculus.

22.7

ORDER CODE **Z217108**



NSK Satelec* MODEL G8



9.3



Single rooted / Multi rooted

G9 • Removal of supra gingival tartar. • Removal of tartar narrow interdental space. • Removal of marginal gingival calculus. • Removal of gingival biofilm under natural tooth.





Single rooted / Multi rooted









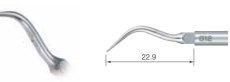
Cross Section Diagran

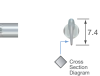
NSK Satelec® MODEL G11 ORDER CODE Z217411



Single rooted / Multi rooted

G12 • Removal of supra gingival tartar.





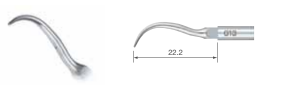


 $\begin{array}{c|c} \text{NSK} & \text{Satelec}^{\circ} & \text{MODEL} \ G12 & \text{ORDER CODE} \ Z217412 \end{array}$

Single rooted / Multi rooted



NSK Satelec* MODEL G13 ORDER CODE Z217413





" No

Single rooted / Multi rooted



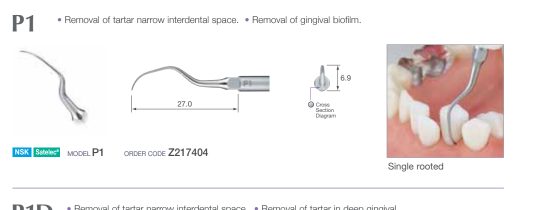
Varios Perio Tips are thin and designed for root planing and maintenance (breaking up biofilm), to provide the best access to furcation and curved roots.

P41

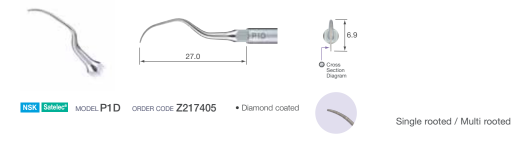
ÖK

NOR P26R 2

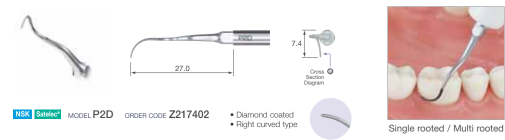




• Removal of tartar narrow interdental space. • Removal of tartar in deep gingival. P1D • Debridement of abscess. • Peeling wall internal pocket.



P2D • Removal of tartar narrow interdental space. • Removal of tartar in deep gingival. • Debridement of furcations. • Debridement of abscess. • Peeling wall internal pocket.





• Removal of tartar narrow interdental space. • Removal of tartar in deep gingival. • Debridement of furcations. • Debridement of abscess. • Peeling wall internal pocket.





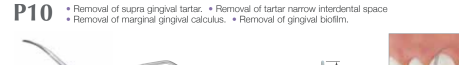
Single rooted / Multi rooted

P2D / P3D (From above)



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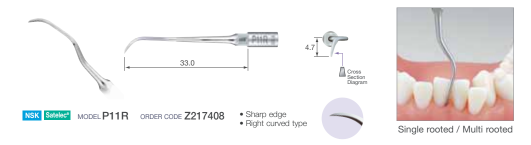
31.6

NSK Satelec[®] MODEL P10 ORDER CODE Z217410

68

• Removal of tartar narrow interdental space. • Removal of tartar in deep gingival. **P11R** • Removal of gingival biofilm. • Removal of Biofilm furcation area. • Debridement of furcations.

Sharp edge



• Removal of tartar narrow interdental space. • Removal of tartar in deep gingival. • Removal of gingival biofilm. • Removal of Biofilm furcation area. • Debridement of furcations.



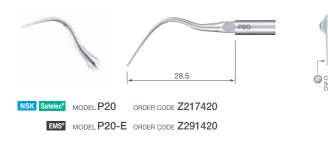


* Cross section diagram is the image of a point 1 mm from the end.

The illustrated tip diagram is four times bigger than the actual size.

Single rooted / Multi rooted

P20 • Removal of gingival biofilm.





Single rooted

12.3

• Removal of gingival biofilm. **P**71**R**





Single rooted / Multi rooted

P21 · Removal of gingival biofilm.

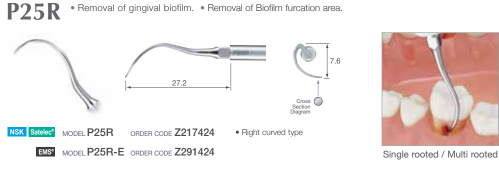




Single rooted / Multi rooted

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Single rooted / Multi rooted

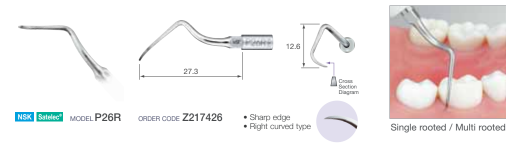




P11R / P11L / P21R / P20 / P21L (From above)



P26R • Removal of tartar narrow interdental space. • Removal of tartar in deep gingival. • Removal of gingival biofilm. • Removal of Biofilm furcation area. • Debridement of furcations.



• Removal of tartar narrow interdental space. • Removal of tartar in deep gingival. **P26L** Removal of gingival biofilm.
 Removal of Biofilm furcation area.
 Debridement of furcations.



P25R / P25L / P26R / P26L (From above)

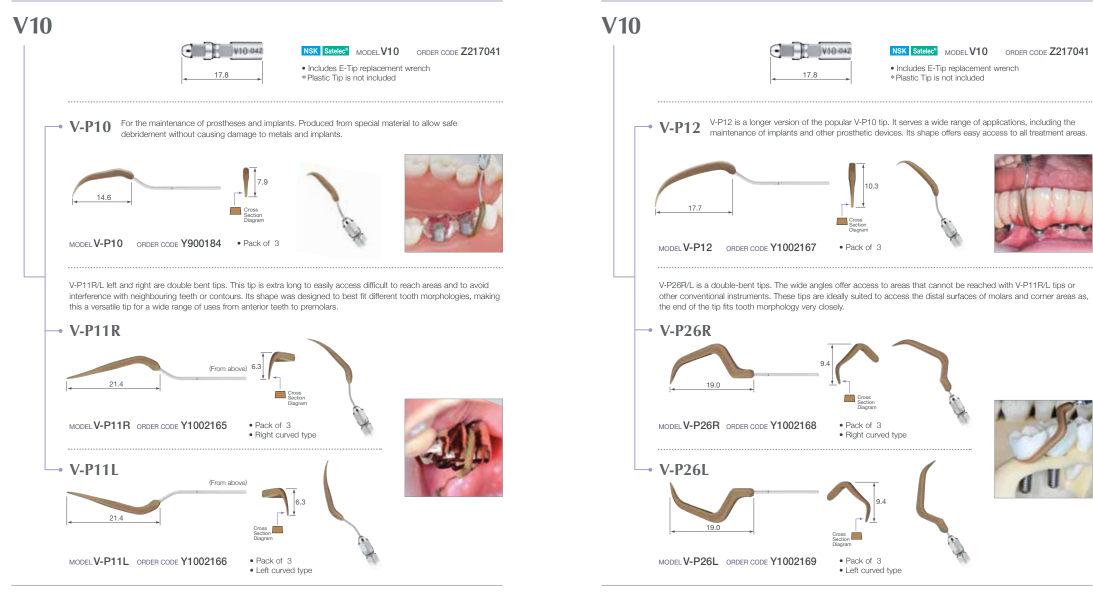


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■ V-Tip System → Pages 38-41





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PERIO (Irrigation and Cleaning)

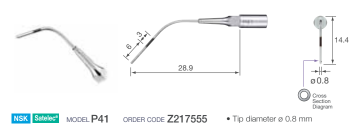
For effective cleaning following debridement or scaling. *No scaling effect

P40

• Safe to use regardless of the pocket condition due to the marking guideline of 3 mm from the position of 6 mm.



P41



Dual irrigation points



Irrigation from dual points on lateral areas of the apex.Effective cleaning regardless of the insertion angle.

• The rounded apex shape for safety in periodontium.



Perio Kit A



 NSK
 Satelec*
 MODEL
 Perio Kit A
 ORDER CODE
 Y900144

 • P1D, P2D, P3D, P10 : 1 pc. each
 • Tip holder : 1 pc.

Perio Kit B



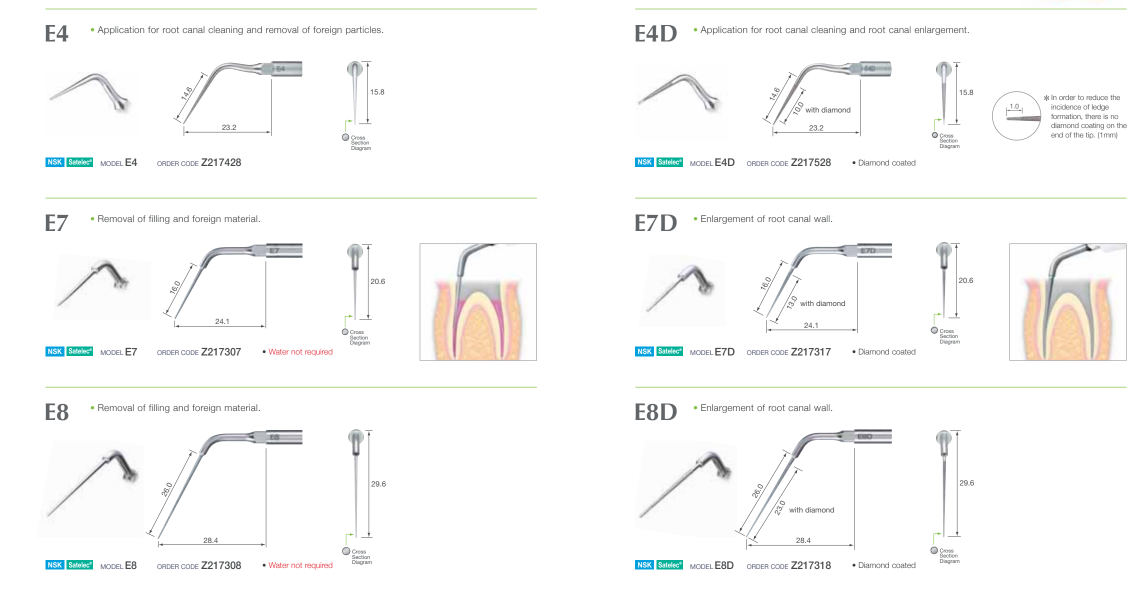
NSK Satelec* MODEL Perio Kit B ORDER CODE Y900145

P20, P25R, P25L : 1 pc. each
Tip holder : 1 pc.

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50 070

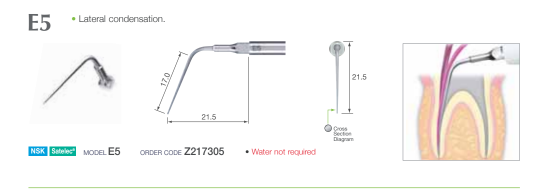
NSK offers endodontic file and tips to achieve quick and effective treatments for root canal enlarging, irrigation, and filling. 



24 Endodontics

*For tips E5, E6, E7, E7D, E8, E8D, E11 and E12, please use the attached E Tip Replacement Wrench. * Cross section diagram is the image of a point 1 mm from the end. The illustrated tip diagram is four times bigger than the actual size. Satelec[®] is registered trademarks of Acteon SA, France. Refer to the power guide on pages 52-53.





E15D $\,$ $\,$ For locating root canals and removal of calcifications.



Diamond coated

NSK Satelec[®] MODEL E15D ORDER CODE Z217319



• Lateral condensation.

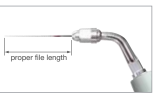


* Cross section diagram is the image of a point 1 mm from the end. The illustrated tip diagram is four times bigger than the actual size. Satelec[®] is registered trademarks of Acteon SA, France. Refer to the power guide on pages 52-53.

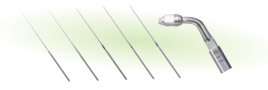


Always refer to this reference chart to ensure correct and accurate proper file length to avoid file breakage.

	#15	#20	#25	#30	#35
E11	22 mm	24.5 mm	22 mm	22 mm	22 mm
E12	22 mm	24.5 mm	24.5 mm	24.5 mm	22 mm



Endo Kit E11 For anterior teeth



NSK Satelec® MODEL Endo Kit E11 ORDER CODE Y900146

• E11 : 1 pc. 120° angle holder for anterior teeth

- E Tip replacement wrench : 1 pc.
- U files 33 mm #15, #20, #25, #30, #35 : Pack of 6 each size

Endo Kit E12 For posterior teeth

NSK Satelec* MODEL Endo Kit E12 ORDER CODE Y900147

- E12 : 1 pc. 95° angle holder for posterior teeth
- E Tip replacement wrench : 1 pc.
- U files 33 mm #15, #20, #25, #30, #35 : Pack of 6 each size

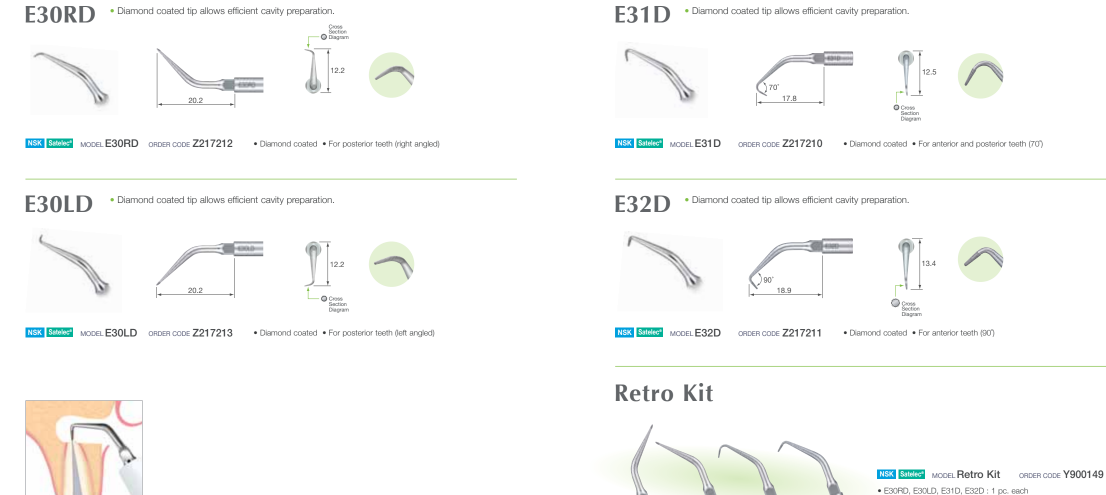


28 Endodontics

*For tips E5, E6, E7, E7D, E8, E8D, E11 and E12, please use the attached E Tip Replacement Wrench. * Cross section diagram is the image of a point 1 mm from the end. The illustrated tip diagram is four times bigger than the actual size.

RETROGRADE ENDO

The microscopic diamond coated tip allows effective removal of dentin at the apex. 2 types of angled tips (90°, 70°) are available for anterior teeth and another 2 types of curved tips (right and left) are available for molar teeth.



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RESTORATIVE

RESTORATIVE









NSK Satelec[®] MODEL G61D ORDER CODE Z217601 Diamond coated

G62D • Use the tip with the spherical diamond at the top. Bleeding occurs rarely.





NSK Satelec [®]	MODEL G62D	ORDER CODE Z217602	 Diamond coated
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PROSTHETICS

ALE LZB - MAN

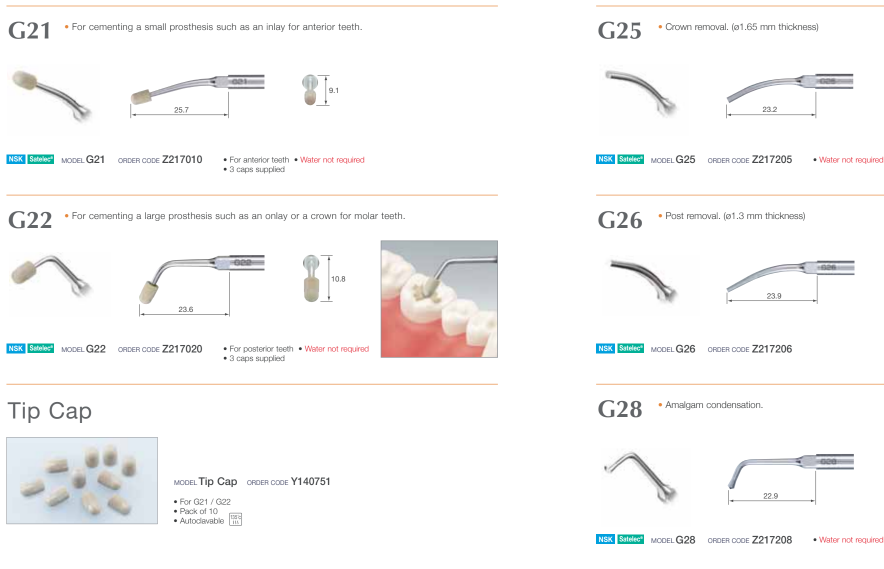
到

626 051

Tips for the removal of prostheses, for amalgam condensation are provided as well as for scaling, perio and endodontic.

PROSTHETICS

Condensation / Loosening / Plugging





• Crown removal. (ø1.65 mm thickness)





9.0

→ | | → ø1.65

→||∢ ø1.3

• Post removal. (ø1.3 mm thickness)





NSK Satelec* MODEL G26 ORDER CODE Z217206

· Amalgam condensation.





V-TIP SYSTEM

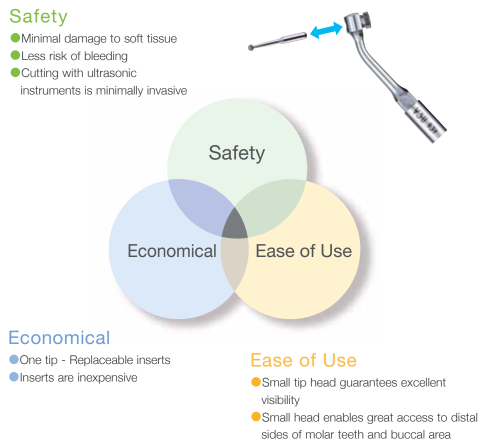
The V-Tip System is unique to NSK. This tip features interchangeable inserts. The replaceable inserts make the tip suitable for various applications such as enlarging, shaping, and cleaning root canals, removal of broken files and identifying root canals. It is very economical to replace because only worn parts need to be replaced. VOV

0

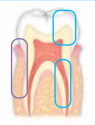
V-TIP SYSTEM

NSK Varios V-Tip holder system is innovative, multi-functional and economical. The V-Tip holder is a separate component to the actual cutting tips and can be easily and inexpensively replaced. NSK V-Tip holder system offers the flexibility and expandability to meet the wide requirements for multi-purpose clinical applications.

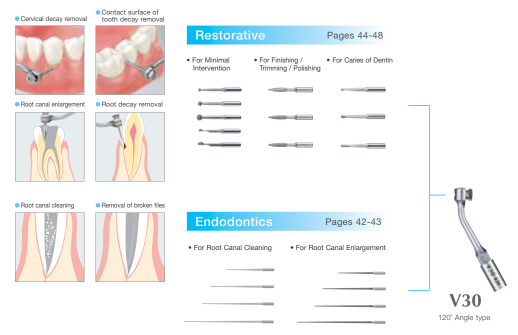
3 Features

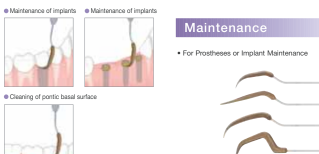


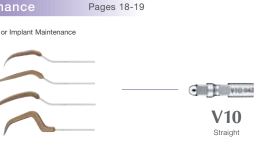
 One tip meets the wide requirements of many clinical applications



V-TIP System Line Up

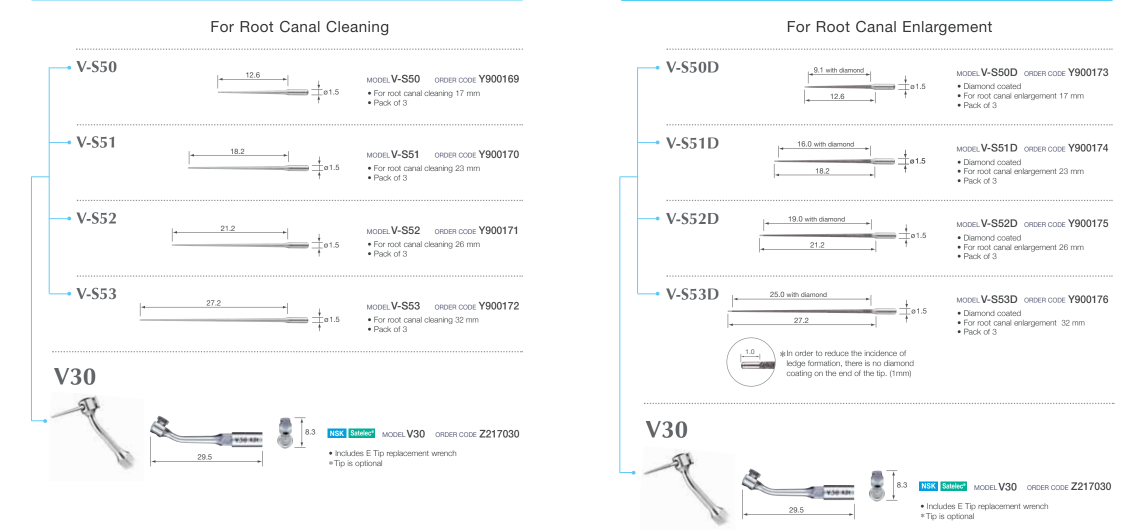






V-TIP SYSTEM (Endodontics)





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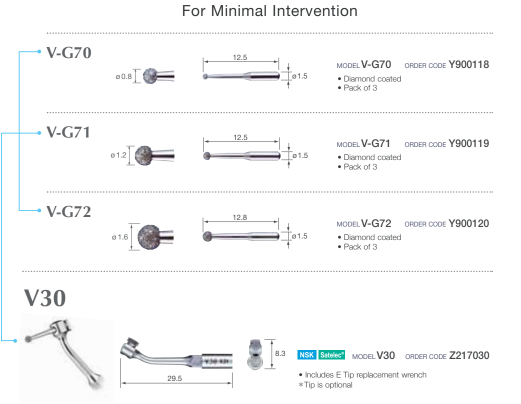
42 V-Tip System

V-TIP SYSTEM (Restorative)

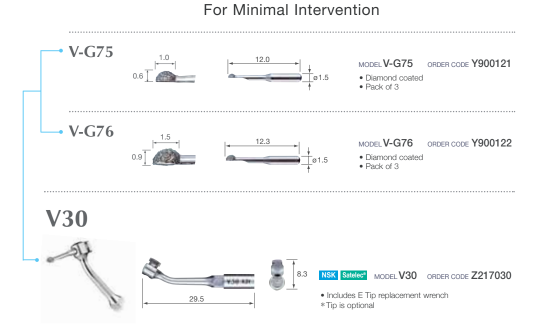


The advantage of ultrasonic cutting is that tip movement is minute allowing only decayed dentine to be removed, while sound dentine is preserved. Cervical decay can be treated with minimum bleeding enabling guicker recovery.











V-TIP SYSTEM (Restorative)



The NSK Varios V-Tip System has been developed to carry out "Minimally Invasive" dental procedures. As an altenative to rotary cutting, the Varios V-Tip offers precise and effective ultrasonic technology cutting.







V-TIP SYSTEM (Restorative)



Assorted Tip Kit (For Minimal Intervention)



MODEL Assorted Tip Kit ORDER CODE Y900158 • V-G70, V-G71, V-G72, V-G75, V-G76 : 1 pc. each

Assorted Tip Kit (For Finishing / Trimming / Polishing)



MODEL Assorted Tip Kit ORDER CODE Y900168 • V-G77, V-G78, V-G79 : 1 pc. each

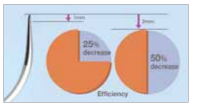
Assorted Tip Kit (For Caries of Dentin)



MODEL Assorted Tip Kit ORDER CODE Y900164 • V-S1, V-S3, V-S33 : 1 pc. each

The Varios Tip Card - Easy to use guide to assess tip wear

Ultrasonic scaler's tips wear through repeated use. Worn tips swing differently to new tips and do not perform as effectively. To check the condition of the tip, use the Varios Tip Card.



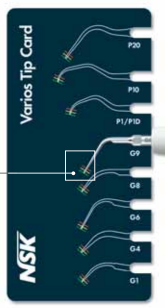
How to use the Varios Tip Card

- **1.** Place the neck of the tip in the cut out.
- 2. Check wear of the tip.
- 3. See the green, yellow and red line to check wear of the tip. *See below what each color means.

At NSK we recommend to replace a tip when the tip meets the yellow line (wear of 1mm) to guarantee safe and effective use.

Green: No wear - Tip is OK Tip replacement is not necessary

Yellow: Wear of 1mm - Tip is showing some wear Tip replacement is recommended Red: Wear of 2mm - Tip is badly worn



*The Tip Card can be used to check the following tips G1, G4, G6, G8, G9, P1/P1D, P10, and P20



Tip replacement is necessary

Tip Replacement Wrench with Torque Limiter

For tips G1- G62D, P1- P41, E4, E4D, E15D, E30RD, E30LD, E31D, E32D and V-tip replaceable insets. *Please tighten the tip until it clicks.

E Tip Replacement Wrench

For V10 (V-tip holder), tips E5, E6, E7, E7D, E8, E8D, E11, E12 and the inserts of V30 (V-tip holder).

49

Powered by Piezo engine®

Multifunction Portable Unit for Extreme Versatility

All-in-one - Stylish compact all-in-one unit for Periodontic, Endodontic, Scaling, MI applications and Implant maintenance. The all new Varios features the latest developments in piezo technology; The iPiezo engine from NSK assures stable output by automatically adjusting to the optimum frequency depending on the loading of the tip.

Advantages

- Slimmest and lightest* handpiece with LED illumination
- Extensive tip range for a wide range of applications
- Easily Interchangeable Solution Bottles
- Simple Unit Design for Clean Maintenance

* as of Nov. 2009

Specifications

- Power Supply : AC 120V or 230V 50/60 Hz
- Frequency : 28-32 KHz
- Max. output : 11 W (G mode)
- Dimensions : W160 x D270 x H190 (mm) (Including Bottle)
- Unit weight : 2.1 kg (Except attachment)
- Bottle volume : 400 mL (x 2 bottles)

Varios 970 Complete Sets



Optic	Varios 970	Optic	Complete Sets	

MODEL VA970 LUX (120V) ORDER CODE Y1001166 MODEL VA970 LUX (230V) ORDER CODE Y1001168

Non-Optic	Varios 970 No	on-Optic Complete Sets
MODEL VA97	0 (120V)	ORDER CODE Y1001174
MODEL VA97	0 (230V)	ORDER CODE Y1001175

Contents

• Control unit • Handpiece • Handpiece cord • 3 Scaling tips (G4, G8, G9) • Foot control (FC-70) • 2 x Irrigation bottles • 3 x Tip wrench with torque limiter • AC power cord • Sterilization case

2	 Potable ultra compact body Simple and intuitive operation controls Large water adjustment and power easy operation Holders are available for various ins Handpiece is washable in the therm and autoclavable up to 135°C
and and a second s	115 Bpecifications
	Power Supply : 100-240V AC 50/60 Hz Frequency : 28-32 KHz Max. output : 11 W (G mode) Dimensions : W80 x D115 x H32 (mm)

FD

Powered by Powered by Powered by Powered by Powered by Powered by Powered by

Compact Multipurpose Control Unit at Your Fingertips

Varios 370 has been especially developed to offer a compact, portable control unit allowing easy installation into any dental unit. It is simple to operate and suitable for a variety of clinical procedures.

Advantages

- · Powered by iPiezo engine
- otable ultra compact body
- imple and intuitive operation control panel
- arge water adjustment and power knob for
- asy operation olders are available for various installation
- andpiece is washable in the thermodisinfector



Varios 370 Complete Sets

(with out knob and cord)

: 0.43 kg (without attachment)

Varios 370 Units Installation Examples





On the dental console arm with Stand (optional).

On/Under the dental bracket table with

Control Unit Holder

Optic Varios 370 Optic Complete Sets

MODEL VA370 LUX (120V)	ORDER CODE Y1001958
MODEL VA370 LUX (230V)	ORDER CODE Y1001343

Non-Optic Varios 370 No	on-Optic Complete Sets
MODEL VA370 (120V)	ORDER CODE Y1001956
MODEL VA370 (230V)	ORDER CODE Y1001340

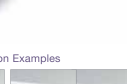
Contents

Unit weight

• Control unit with handpiece cord • Control unit holder • AC adaptor • Handpiece • Handpiece holder

• Water filter set • Water supply connector (120V only) • Foot control (FC-71)

3 Scaling tips (G4, G8, G9)
 Tip wrench with torque limiter



Power Guide According to Clinical Applications

Please always select and do not exceed correct power setting for each tip. Power level setting should not be more than indicated.

	NS	SK	Satelec®	EMS®	EMS®		NSK		Satelec®	EMS®
Tip No.	Varios2 970/370	Varios 750/560/350	P-Max XS P5 XS	Piezon Master 600 (miniMaster)		Tip No.	Varios2 970/370	Varios 750/560/350	P-Max XS P5 XS	Piezon Master 600 (miniMaster)
SCALI	١G					P26L	P 6	P 3	5	-
G1	© 7	G 3	15	P 6		P40	P 3	P 1	5	_
G2	(G) 7	G Max	15	P 6		P41	P 3	P 1	5	-
G3	© 7	G 3	15	P 3		V-P10	P 6	P 3	5	-
G4	G 5	G 3	15	P 3		V-P11R	P 6	P 3	5	-
G5	G 6	G 3	15	_		V-P11L	P 6	P 3	5	-
G6	—	G 1	15	P 6		V-P12	P 6	P 3	5	-
G8	(G) 7	G 3	15	_		V-P26R	P 6	P 3	5	-
G9	G 5	_	15	_		V-P26L	P 6	P 3	5	-
G11	G 6	G 3	15	_		ENDO	ONTIC	S		
G12	G 7	G 3	15	_		E4	(E) 6	(E) 3	10	_
G13	G 6	G 3	15	—		E4D	(E) 7	E 3	10	-
PERIO	/ MAIN	ITENA	NCE			E5	(E) 10	(E) 3	10	-
P1	P 6	P 2	5	_		E6	E 10	E 4	10	-
P1D	P 10	P 2	5	_		E7	E 6	E Max	10	-
P2D	P 8	P 4	5	_		E7D	E 6	E Max	10	-
P3D	P 8	P 4	5	_		E8	E 2	E 4	10	-
P10	P 10	P Max	5	_		E8D	(E) 2	E 4	10	—
P11R	(P) 10	P Max	5	_		E15D	E 6	E 3	10	-
P11L	(P) 10	P Max	5	_		E11	E 4	E 3	10	-
P20	P 8	P 4	5	P 6		E12	E 3	E 3	10	-
P21R	P 8	P 4	5	P 6		E30RD	(E) 6	E 3	10	-
P21L	P 8	P 4	5	P 6		E30LD	E 6	E 3	10	-
P25R	P 10	P 4	5	P 6		E31D	E 6	E 3	10	-
P25L	P 10	P 4	5	P 6		E32D	(E) 6	E 3	10	-
P26R	P 6	P 3	5	_						

	NS	SK	Satelec [®]	EMS® Piezon Master 600 (miniMaster)	
Tip No.	970/370	Varios 750/560/350	P-Max XS P5 XS		
RESTO	RATIVE				
G61D	G 2	G 2	15	-	
G62D	G 2	G 3	15	_	
PROST	HETIC	S			
G21	G 4	G 2	20	_	
G22	G 4	@ 2	20	_	
G25	@ 10	G 4	20	_	
G26	@ 10	G Max	20	—	
G28	@ 10	@ 2	20	_	
V-TIP (ENDOD	ONTIC			
V-S50	E 5	E 3	10	_	
V-S50D	Ē 5	E 3	10	_	
V-S51	E 3	(E) 1	10	_	
V-S51D	E 3	(E) 1	10	_	
V-S52	E 5	E 2	10	—	
V-S52D	E 5	(E) 2	10	_	
V-S53	E 5	E 2	10	—	
V-S53D	E 5	E 2	10	_	
V-TIP (RESTO	RATIVE			
V-G70	G 3	G 3	15	_	
V-G71	G 4	G 3	15	_	
V-G72	G 4	G 3	15	_	
V-G75	G 4	@ 1	15	_	
V-G76	G 3	G 3	15	—	
V-G77	G 4	G 3	15	_	

	NS	SK	Satelec®	EMS®
Tip No.	Varios2 970/370	Varios 750/560/350	P-Max XS P5 XS	Piezon Master 600 (miniMaster)
V-G78	G 4	G 3	15	_
V-G79	G 4	G 3	15	-
V-S1	G 4	E 3	15	_
V-S3	G 2	E 3	15	_
V-S33	G 4	(E) 3	15	—

 Applicable power range for NSK Varios tips when used with NSK Varios and Varios2 ultrasonic scaler.

Vari	os2	-								
POWER RANGE iPiezo engine" Varios2										
Gò				0	e e	0	Ġ 6	Ø	8 9	Ö
Εò		0 0	e ø Ġ	608	9 🖸					
Ρó	000	0 6 00								
0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%

Varios

Power Range Min 1 2 3 4 Max Min 1 2 3 4 Max Min 1 2 3 4 Max Low High

<Caution>

- Always consult the operating manual and attached sheets before use.
- Always use with correct power mode and power range for each individual tip.
 Always use with sufficient irrigation to prevent excessive heat generation
- during treatment. • Always start out with lower power setting and then adjust to higher setting if
- necessary. • Always make sure that tips are securely tightened with the appropriate wrench
- and the power is set to and does not exceed the appropriate level before use. * Incorrect operation may cause tip breakage even if tip is used within the recommended power range. Consult the operating manual before use.

Maximum (©3) : Figures in the power guide indicate the appropriate power range and maximum power level for each tip. Do not exceed the maximum power level to avoid possible tip breakage.

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