

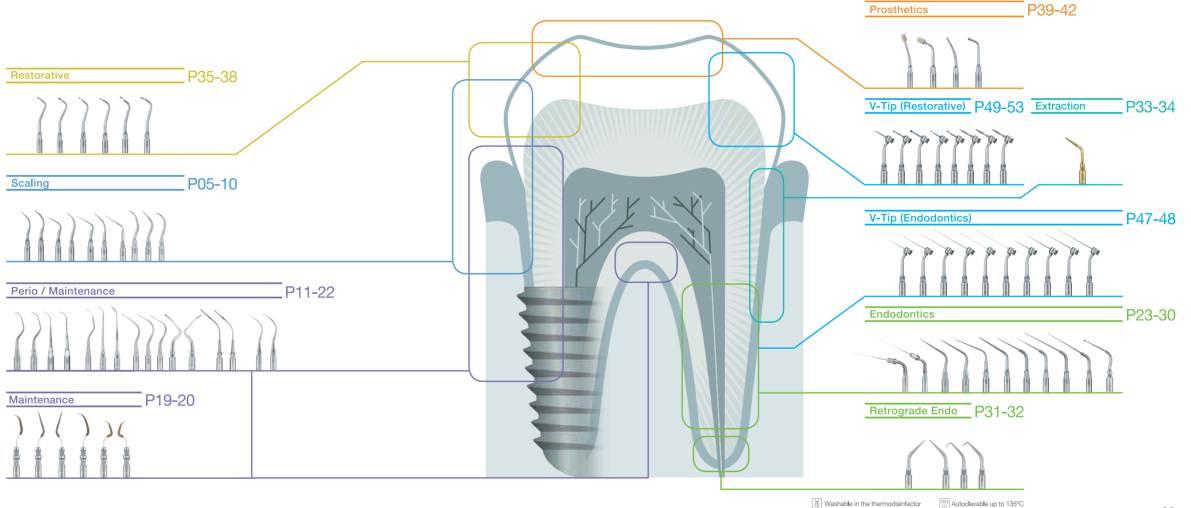
WWW.nsk-inc.com PR-D1118EN Ver.1 17.03.GLB

NSK Offers

A Wide Range of

VARIOS Ultrasonic Scaler Tips

For Clinical Applications.

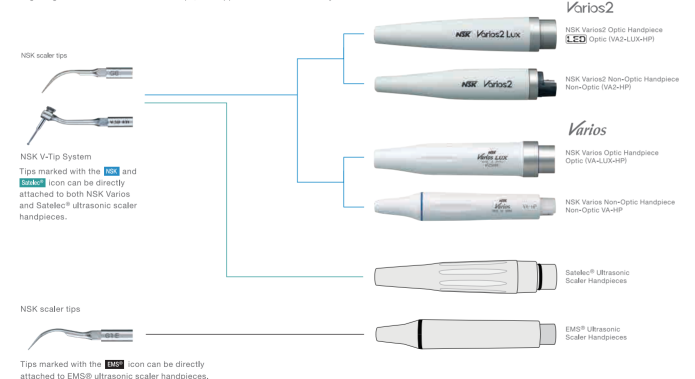


Varios 2 / Varios tips

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.



The key points for correct usage of the ultrasonic scaler

Tartar is removed efficiently by ultrasonic vibrations and the cavitation effect of the NSK ultrasonic scaler, in addition to the elimination and destruction of bacterial biofilms. Here are the "four points" for maximizing the effects:

1 Correct application of the tip to a tooth

NSK ultrasonic scaler series is Piezo type, with a tip that has a linear, reciprocating motion.

The tip generates varying amounts of power according to the part of the tip that is applied to the tooth.

The impact on the tooth surface and the results will vary depending on which part of the tip is applied to the tooth.

Typically, applying the side of the tip 2~3 mm from the end can be most effective.





The angle of the tip

By positioning the tip at an angle of 15 degrees or less against the tooth surface, the side of the tip can be applied $2 \sim 3$ mm from the end. The greater the angle of the tip against the tooth surface, the greater the impact on the tooth becomes since the end of the tip (which is the most powerful part of the tip) is applied to the tooth. Consequently leads to sensitivity on the tooth and discomfort for the patient.



3 Application and the motion of the tip

The force applied by the tip to the tooth should be feather-light. Using fine motions while keeping the end of the tip on the tooth surface makes the most of the ultrasonic vibrations. When removing large hard tartar, the end of the tip should be applied as this has sufficient power to "crack the tartar" by attacking where the tartar is attached to the tooth surface.

"Applying more force than is necessary" or "Applying force only to one spot on the tooth surface " may scratch the tooth surface, and subsequently cause pain to the patient. Doing so also means that you are not taking full advantage of the ultrasonic vibration.





4 Power setting

Power Setting adjustment is dependant on the condition of the oral cavity. We recommend restricting power use at the start of the procedure, gradually increasing it from low to meet the situation in the oral cavity.

03



SCALING

SCALING

MODEL G1

- · Removal of supra gingival tartar.
- Removal of tartar, narrow interdental space.
- · Removal of marginal gingival tartar.





NSK Satelec® MODEL G1

EMS* MODEL G1-E

ORDER CODE Z291101

Z217101

MODEL G2

EMS* MODEL G2-E

• Removal of supra gingival tartar.

23.4

MODEL G3

• Removal of supra gingival tartar.











MODEL G4

- Removal of supra gingival tartar.
- · Removal of marginal gingival tartar.







Z217104 ORDER CODE Z291104

Single rooted / Multi rooted

MODEL G5

- · Removal of supra gingival tartar.
- Removal of tartar, narrow interdental space.
- · Removal of marginal gingival tartar.
- Removal of gingival biofilm under natural tooth.







MODEL G6

- · Removal of supra gingival tartar.
- Removal of tartar, narrow interdental space.
- · Removal of marginal gingival tartar.
- Removal of gingival biofilm under natural tooth.













ORDER CODE Z291106

Z217106





Z217105















Cross Section Diagram

ORDER CODE Z291102

Z217102



SCALING



MODEL G8

Removal of supra gingival tartar.

Removal of tartar, narrow interdental space.

Removal of marginal gingival tartar.

22.7 Cross Section Diagram

MODEL G9

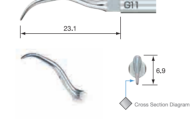
• Removal of supra gingival tartar.

• Removal of tartar, narrow interdental space.

· Removal of marginal gingival tartar.

• Removal of gingival biofilm under natural tooth.







NSK Satelec® MODEL G11

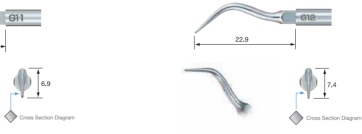
ORDER CODE Z217411





MODEL G11

• Removal of supra gingival tartar.



MODEL G12

• Removal of supra gingival tartar.



MODEL G13

• Removal of supra gingival tartar.

NSK Satelec® MODEL G11 Z217412

ORDER CODE Z217413 NSK Satelec® MODEL G11



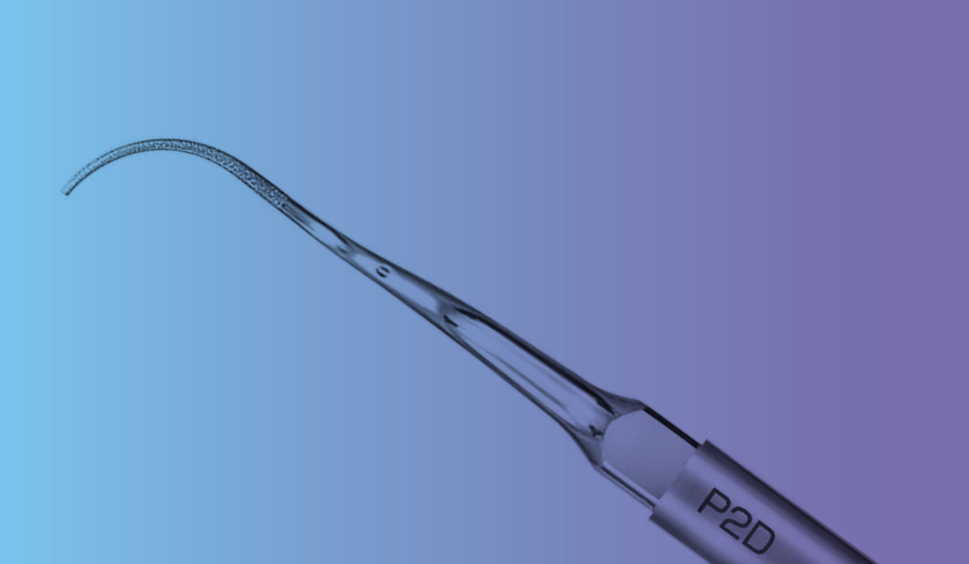


Z217108



NSK Satelec® MODEL G8

Single rooted / Multi rooted



PERIO



MODEL P1

- · Removal of tartar, narrow interdental space.
- Removal of gingival biofilm.









Z217404

MODEL P1D

- Removal of tartar, narrow interdental space.
- Removal of tartar in deep pockets.
- Debridement of abscess.
- Spalling wall internal pocket.







ORDER CODE Z217405

Diamond coated





- Removal of tartar, narrow interdental space.
- Removal of tartar in deep pockets.
- Debridement of abscess.
- Peeling wall internal pocket.









· Diamond coated

• Right curved type





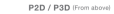


Single rooted / Multi rooted



Left curved type









MODEL P3D











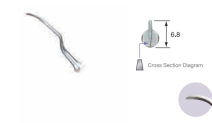


* Cross section diagram is the image of a point 1 mm from the end. The illustrated tip diagram is four times bigger than the actual size.



- Removal of supra gingival tartar.
- · Removal of tartar narrow interdental space.
- · Removal of marginal gingival calculus.
- Removal of gingival biofilm.





Sharp edge



Z217410

Sharp edge

Right curved type

MODEL P11R

- 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









Single rooted / Multi rooted



· Left curved type

MODEL P11L









33.0



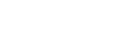
MODEL P20

• Removal of gingival biofilm.

NSK Satelec® MODEL P20



• Removal of gingival biofilm.



MODEL P21L







· Right curved type



27.7











· Left curved type



Cross Section Diagram

Z217420

Z291420







* Satelec® is registered trademarks of Acteon SA, France. EMS® is registered trademarks of Electro Medical Systems SA, Switzerland.





MODEL P25L

· Removal of biofilm in the furcation areas.







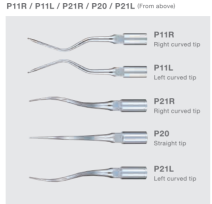
· Right curved type





EMS* MODEL P25L-E

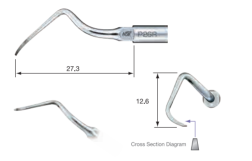
· Left curved type





MODEL P26R

- Removal of tartar narrow interdental space.
- Removal of tartar in deep gingival.
- Removal of gingival biofilm in the furcation areas.









Refer to the power guide on pages 55-56.



MODEL P26L





P25R / P25L / P26R / P26L (From above)







Z291425

Single rooted / Multi rooted

PERIO (Maintenance Tip)



V10

MODEL V-P10

For the maintenance of implants. Produced from special material to allow safe debridement MODEL V-P11L

V-P11R/L left and right are double bent tips. This tip is extra long to easily access difficult to reach areas and to avoid interference with adjacent teeth or contours. Its shape was designed to best fit different tooth morphologies, making this a versatile tip for a wide range of uses from anterior teeth to premolars.





without causing damage to implants.



V-P11R







Pack of 3

Left curved type

* V10 holder is not included







. Includes E-Tip replacement wrench

* Plastic Tip is not included

ORDER CODE Z217041

MODEL V-P10 ORDER CODE

* V10 holder is not included

Pack of 3

Y900184

Pack of 3

· Right curved type

* V10 holder is not included

MODEL V-P11R ORDER CODE Y1002165

MODEL V-P11L ORDER CODE Y1002166

Pack of 3

* V10 holder is not included



MODEL V-P26R ORDER CODE Y1002168

V-P26R

- Pack of 3 · Right curved type
- * V10 holder is not included

* V10 holder is not included

Pack of 3

· Left curved type

MODEL V-P26L

V-P26R/L is a double-bent tips. The wide angles offer access to areas that cannot be reached with V-P11R/L tips or other conventional instruments. These tips are ideally suited to access the distal surfaces of molars and corner areas as, the end of the tip fits tooth morphology very closely.



Starter Kit

Cross Section Diagram

NSK Satelec® MODEL

MODEL V-P26L ORDER CODE Y1002169

Cross Section Diagram

Starter Kit

Perio-Control Tips ORDER CODE Y1002606

- V10 holder: 1 pc.
- V-P11R, V-P11L, V-P12, V-P26R, V-P26L: 1 pc. each
- Includes E-Tip replacement wrench



V-P12

access to all treatment areas.

V-P12 is a longer version of the popular V-P10

other prosthetic devices. Its shape offers easy

tip. It serves a wide range of applications,

including the maintenance of implants and



* 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.

PERIO (Irrigation and Cleaning)

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

MODEL P40 MODEL P41

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



Tip diameter ø 0.6 mm

• Tip diameter ø 0.8 mm





Perio Kit A

MODEL Perio Kit B





MODEL Perio Kit A

· Tip holder: 1 pc.

• P1D、P2D、P3D、P10: 1 pc. each

Y900144

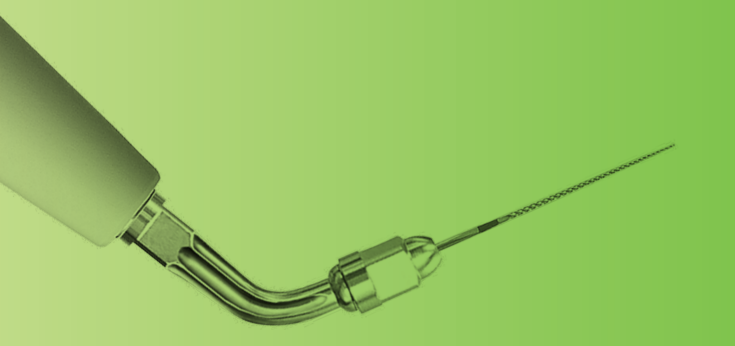
NSK Satelec® MODEL Perio Kit B

Y900145

• P20、P25R、P25L: 1 pc. each

• Tip holder: 1 pc.

ENDODONTICS





MODEL **E4**

· Root canal cleaning and removal of foreign material.



Z217428

· Tip diameter ø 0.6 mm

NSK Satelec® MODEL **E4**

MODEL **E7**

· Water not required

· Removal of filling and foreign material.

24.1

MODEL **E8**

· Removal of filling and foreign material.





Cross Section Diagram

Z217307

MODEL **E4D**

· Root canal cleaning and root canal enlargement.



· Diamond coated

MODEL **E7D**

· Enlargement of root canal wall.



NSK Satelec® MODEL E7D

· Diamond coated

MODEL E8D

· Enlargement of root canal wall.



NSK Satelec® MODEL E8D

· Diamond coated

Z217317



* 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. 26

21.5 Cross Section Diagram

NSK Satelec® MODEL E5

Z217305

· Water not required



MODEL **E6**

· Lateral condensation.



ORDER CODE Z217306

· Water not required

NSK Satelec® MODEL **E6**



MODEL E15D

• For locating root canals and removal of calcifications.





NSK Satelec* MODEL E15D ORDER CODE Z217319

· Diamond coated



* 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.

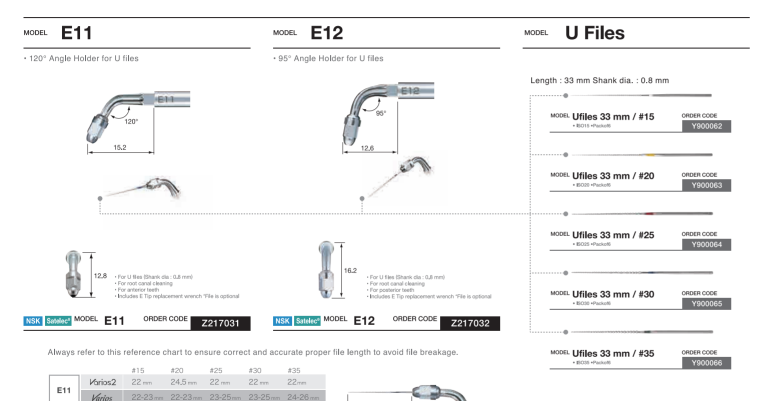
* Satelec® is registered trademarks of Acteon SA, France. 28

FNDODONTICS

22 mm 24.5 mm 24.5 mm 22 mm

Varios 21-25 mm 21-25 mm 21-25 mm 21-25 mm 21-25 mm

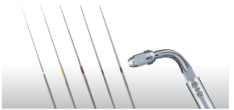




Proper file length

MODEL Endo Kit E11 For anterior teeth MODEL Endo Kit E12 For anterior teeth





MODEL Endo Kit E11

Y900146

MODEL Endo Kit E12 ORDER CODE Y900147

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

· E Tip replacement wrench : 1 pc.

NSK Satelec®

· U files 33 mm #15, #20, #25, #30, #35 : Pack of 6 each size

· 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

* 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.

E12

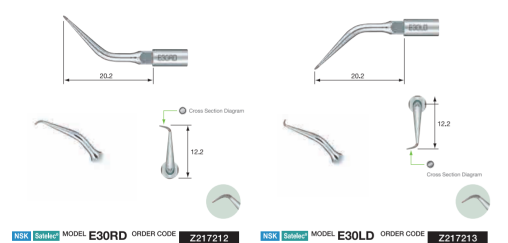
The microscopic diamond coated tip allows effective removal of dentin at the apex.

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.

MODEL E30RD

MODEL E30LD

· Diamond coated tip allows efficient cavity preparation.



• Diamond coated • For posterior teeth (right angled)

- · Diamond coated
- · For posterior teeth (left angled)





MODEL E31D

· Diamond coated

· For anterior and posterior teeth (70°)

Refer to the power guide on pages 55-56.

MODEL **E32D**

18.9

Cross Section Diagram

Z217211

MODEL Retro Kit

· Diamond coated tip allows efficient cavity preparation.



NSK Satelec® MODEL E32D

· Diamond coated

· For anterior teeth (90°)



NSK Satelec® MODEL Retro Kit

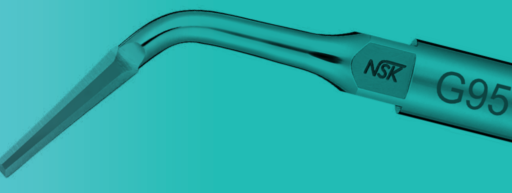
ORDER CODE Y900149

. E30RD, E30LD, E31D, E32D: 1 pc. each

• Tip holder : 1 pc.

* 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. 32



EXTRACTION

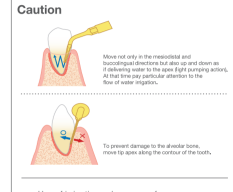
Periodontal membrane removal Tip.

G95

· Tooth extraction is possible without excessively cutting the alveolar bone around the remaining root, retaining the morphology of the alveolar bone.







- Use of irrigation enhances performance.
- · When used with Varios 970 choice of irrigation.
- Tip can be used on NSK ultrasonic units.

NSK MODEL G95

ORDER CODE Z217705

• TiN coating • 0.7mm thick • A double edge, which is sharp in three directions

Root extraction (upper left No. 2 tooth removal)





Impacted tooth (lower left No. 8 tooth removal)





Be careful not to apply excessive force, as in cases of using elevators.

Refer to the power guide on pages 55-56.

* 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.



RESTORATIVE



MODEL G61D

MODEL G62D

· Diamond coated ball ended tip. Bleeding occurs rarely.















NSK Satelec® MODEL G61D ORDER CODE Z217601

· Diamond coated

NSK Satelec® MODEL G62D ORDER CODE Z217602

· Diamond coated



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RESTORATIVE



MODEL G65D

· Interproximal caries removal.

The hemispherical top of the tip does not allow cutting of sound tooth.







NSK Satelec* MODEL G65D ORDER CODE Z217605

· Diamond coated



MODEL G66D

· Interproximal caries removal of anterior teeth with safe cutting end.









NSK Satelec® MODEL G66D ORDER CODE Z217606

· Diamond coated



MODEL G67D

· For molar, interdental proximal caries. The hemispherical top of the tip does not allow cutting of sound tooth.









NSK Satelec® MODEL G67D ORDER CODE Z217607

· Diamond coated

MODEL G68D

· For anterior proximal caries. Only decayed dentin can be removed as per for molars.





NSK Satelec® MODEL G68D ORDER CODE Z217608

· Diamond coated





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PROSTHETICS

Condensation / Loosening / Plugging

MODEL G21

· Cementing of small prosthesis ie inlays, veneers anterior







Z217010

· For anterior teeth

· Water not required · 3 caps supplied



· For anterior teeth

MODEL G22

· Cementing of onlays or crowns posterior area.





ORDER CODE Z217020



MODEL Tip Cap

ORDER CODE Y140751

• For G21 / G22

Pack of 10

Autoclavable

MODEL Tip Cap



MODEL G26

· Post removal. (ø1.3 mm thickness)



· Amalgam condensation.











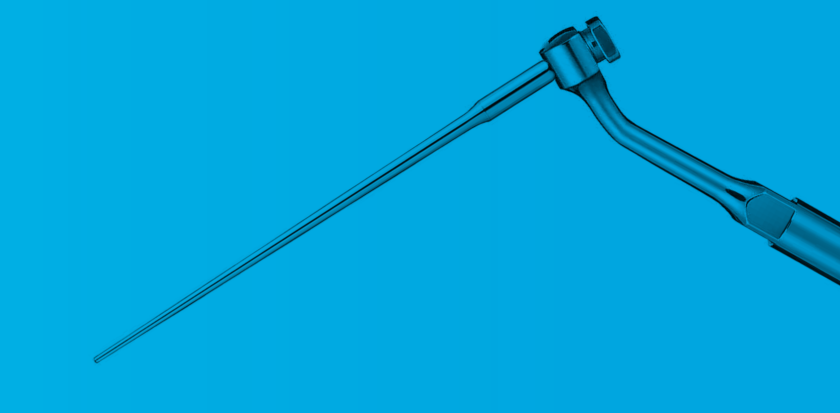
ORDER CODE Z217206

ORDER CODE Z217208



· Water not required

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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,



V-TIP System Line Up



3 Features

Safety

- · Minimal damage to soft tissue
- · Less risk of bleeding
- Cutting with ultrasonic instruments is minimally invasive

Economical

- · One tip Replaceable inserts
- Inserts are inexpensive

Ease of Use

- · Small tip head guarantees excellent visibility
- · Small head enables great access to distal sides of molar teeth and buccal area
- · One tip meets the wide requirements of many clinical applications



Restorative Pages 49~52



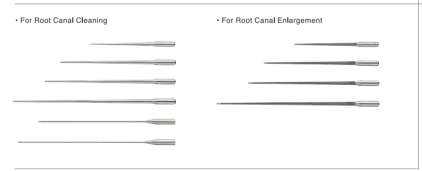
MODEL V30



Z217030

· Includes E Tip replacement wrench *Tip is optional

Endodontics Pages 47~48

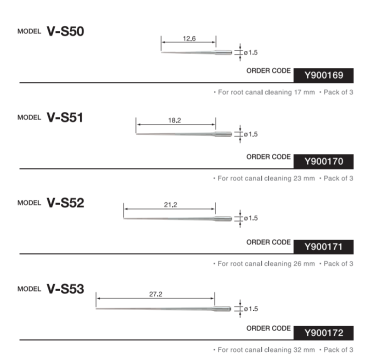








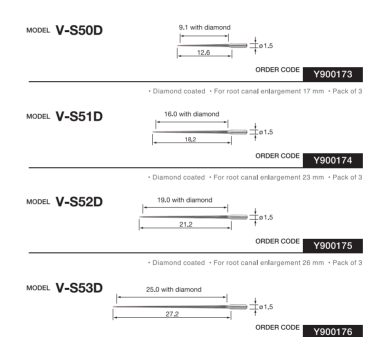
For Root Canal Cleaning







For Root Canal Enlargement



• Diamond coated • For root canal enlargement 32 mm • Pack of 3

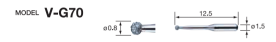


*In order to reduce the incidence of ledge formation, there is no diamond coating on the end of the tip. (1mm)

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 quicker recovery,



For Minimal Intervention



Y900118

· Diamond coated · Pack of 3

MODEL V-G71



ORDER CODE Y900119

· Diamond coated · Pack of 3

MODEL V-G72



ORDER CODE Y900120

· Diamond coated · Pack of 3





Cervical decay removal

Root decay removal

For Minimal Intervention

MODEL V-G75



ORDER CODE

Y900121

· Diamond coated · Pack of 3

MODEL V-G76



ORDER CODE

Y900122

· Diamond coated · Pack of 3

Contact surface of tooth decay removal

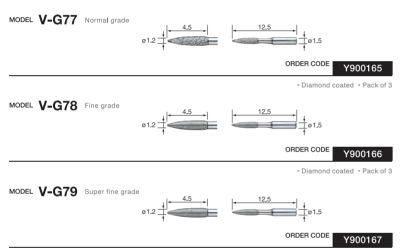


Root decay removal

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 technologycutting,



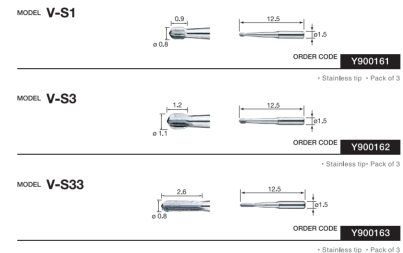
For Finishing / Trimming / Polishing



· Includes E Tip replacement wrench *Tip is optional



For Caries Removal







MODEL Assorted Tip Kit
(For Finishing / Trimming / Polishing)

MODEL Assorted Tip Kit
(For Caries Removal)







MODEL Assorted Tip Kit ORDER CODE Y900158

MODEL Assorted Tip Kit ORDER CODE Y900168

MODEL Assorted Tip Kit ORDER CODE Y900164

· V-G70, V-G71, V-G72, V-G75, V-G76 : 1 pc. each

53

· V-G77, V-G78, V-G79 : 1 pc. each

· V-S1, V-S3, V-S33 : 1 pc. each

POWER GUIDE

TIP NO.	NSK Varios2 Varios 970/370 750/560/350		Satelec® P-Max XS P5 XS	EMS® Piezon Master 600 (miniMaster)	
SCALING					
G1	G 7	G 3	15	P6	
G2	G 7	G Max	15	P6	
G3	G 7	G 3	15	P3	
G4	G 5	G 3	15	P3	
G5	G 6	G 3	15	-	
G6	G 8	G 1	15	P6	
G8	G 7	G 3	15	-	
G9	G 5	G 1	15	-	
G11	G 6	G 3	15	-	
G12	G 7	G 3	15	-	
G13	G 6	G 3	15	-	
PERIO/MAINTENANCE					
P1	P 6	P 2	5	-	
P1D	P 10	P 2	5	-	
P2D	P 8	P 4	5	-	
P3D	P 8	P 4	5	-	
P10	P 10	P Max	5	-	

NSK Cartala a				E1 400
TIP NO.	Varios2	Varios 750/560/350	Satelec® P-Max XS P5 XS	EMS® Piezon Master 600 (miniMaster)
P11R	P 10	Max	5	-
P11L	P 10	Max	5	-
P20	P 8	P 4	5	P6
P21R	P 8	P 4	5	P6
P21L	P 8	P 4	5	P6
P25R	P 10	P 4	5	P6
P25L	P 10	P 4	5	P6
P26R	P 6	P 3	5	-
P26L	P 6	P 3	5	-
P40	P 3	P 1	5	-
P41	P 3	P 1	5	-
V-P10	P 6	P 3	5	-
V-P11R	P 6	P 3	5	-
V-P11L	P 6	P 3	5	-
V-P12	P 6	P 3	5	-
V-P26R	P 6	P 3	5	-
V-P26L	P 6	P 3	5	-
				_

	TIP NO. Vorios2 Varios		Satelec® P-Max XS	EMS®		
ļ		Varios2 970/370	<i>Varios</i> 750/560/350	P-Max XS P5 XS	Piezon Master 600 (miniMaster)	
		EN	DODONTI	CS		
	E4	a 6	3 3	5	-	
	E4D	3 7	3 3	5	-	
	E 5	1 0	3 3	5	-	
	E 6	1 0	3 4	5	-	
	E7	3 6	⊜ Max	5	-	
	E7D	B 6	⊜ Max	5	-	
	E8	B 2	3 4	5	-	
	E8D	B 2	B 4	5	-	
	E15D	6	3 3	5	-	
	E11	B 4	3 3	5	-	
	E12	3 3	3 3	5	-	
	E30RD	3 6	3 3	5	-	
	E30LD	3 6	3 3	5	-	
	E31D	3 6	3 3	5	-	
	E32D	3 6	B 3	5	-	
	EXTRACTION					
	G95	@ 10	_	_	_	

TIP NO.		SK	Satelec®	EMS®		
TIP NO.	Varios2 970/370	Varios 750/560/350	P-Max XS P5 XS	Piezon Master 600 (miniMaster)		
G61D	G 2	G 2	15	-		
G62D	G 2	G 3	15	-		
G65D	G 2	G 2	15	-		
G66D	G 2	G 2	15	-		
G67D	G 2	G 3	15	-		
G68D	G 2	G 3	15	-		
	Pl	ROSTHETIC	S			
G21	G 4	G 2	20	-		
G22	G 4	G 2	20	-		
G26	G 10	G Max	20	-		
G28	G 10	G 2	20	-		
V-TIP(ENDODONTICS)						
V-S50	a 5	3 3	10	-		
V-S50D	3 5	3 3	10	-		
V-S51	3 3	1	10	-		
V-S51D	3 3	1	10	-		
V-S52	(3 5	(3 2	10	_		

	NSK		Satelec®	EMS®
TIP NO.	Varios2 970/370	Varios 750/560/350	P-Max XS P5 XS	Piezon Master 600 (miniMaster)
V-S52D	3 5	a 2	15	-
V-S53	B 5	3 2	15	-
V-S53D	3 5	3 2	15	-
V-TIP(RESTORATIVE)				
V-G70	G 6	G 3	15	-
V-G71	G 6	G 3	15	-
V-G72	G 6	G 3	15	-
V-G75	G 6	G 1	15	-
V-G76	G 6	G 3	15	-
V-G77	G 6	© 3	15	-
V-G78	G 6	© 3	15	-
V-G79	G 6	@ 3	15	-
V-S1	G 6	3 3	15	-
V-S3	G 4	3 3	15	-
V-S33	G 6	3 3	15	-

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

Varios2



Varios



<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.

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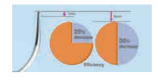
range and maximum power level for each tip. Do not exceed the maximum power level to avoid possible tip breakage.

: Figures in the power guide indicate the appropriate power

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, vellow 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.





Tip Replacement Wrench with **Torque Limiter**

For tips G1- G68D, G95, P1- P41, F15D, F30RD, F30LD, F31D, F32D and V-tip replaceable insets. *Please tighten the tip until it clicks.



E Tip Replacement Wrench

For V10 (V-tip holder), tips E4.E4D.E5.E6.E7.E7D. E8, E8D, E11, E12 and the inserts of V30 (V-tip holder).



The Varios Tip Videos

Please watch the videos about the Varios tip range at the below websites to experience the precision and quality that is synonymous with NSK.

scaler



■ Series description





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Specifications are subject to change without notice.