

Tips & Parts Warehouse

Piezo Ultrasonic Scalers



One source, whole world!



About Us

Beyes® is the largest Canadian dental handpiece manufacturer with its corporate office located in Toronto. By taking advantage of the highly educated workforce and well-established manufacturing chain in Southern Ontario, Beyes® has revolutionized the dental industry with groundbreaking advancements of precision dental instrumentations. All of our products are manufactured in strict compliance with Health Canada regulations ensuring the unsurpassed quality. Our manufacturing facility is ISO 13485 certified under the Medical Device Single Audit Program (MDSAP). We have a dedicated sales team

who works in synergy with our network of highly qualified distributors and end users to ensure our products not only meet, but exceed current and future demands. Our systematic benefits range from creative technological solution development to marketing and support.

Mission Statement

To enhance and revolutionize the dental profession by providing quality dental products at competitive prices and building a close relationship with our distributors to find solutions for the needs of the dental community.



How to find correct tips

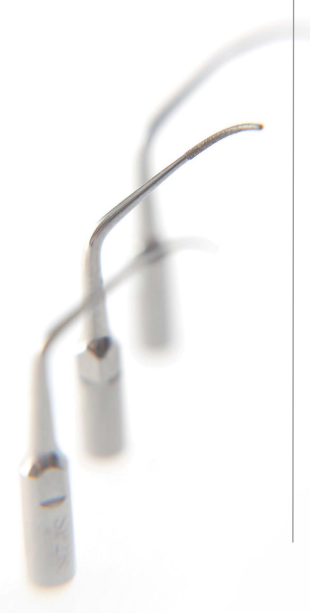
- 1. Indentify the manufacturer of your piezo ultrasonic scaler.
- 2. Find the manufacturer on the table of content (see P5-P6).
- 3. Find the category.
- 4. Select the ideal tip.

⇔: Equivalent

eg: E-G4 is equivalent to instrument A by EMS® E-G4 ⇔ EMS®: A



Table of Contents



- 03 Company Information
- 03 How to find correct tips
- 05-06 Cross Reference
- **07-62** Tips
- 07-25 Beyes[®], EMS[®]
- 26-29 Kavo[®]
- 30 LM Dental®
- 31-50 Satelec®, NSK®
- 51-55 Sirona®
- 56-62 Mectron®
- 63 Other Accessories

Cross Reference

EMS® Model		Beyes® Model	Application	Page
С		E-G2	Scaling	7
P		E-G3	Scaling	7
A		E-G4	Scaling	7
PL3		E-P3	Perio	9
DPL3		E-P3D	Perio	9
SB		E-SB1	Restorative	14
SBM		E-SB2	Restorative	15
SBD		E-SB3	Restorative	15
120° file holder		E-E1	Endo	16
90° file holder		E-E2	Endo	16
Н		E-E3	Endo	16
RT1		E-P4D	Endo	17
D		E-G7	Others	25
Kavo® Model		Beyes® Model	Application	Page
5		K-5	Scaling	26
6		K-6	Scaling	26
7		K-7	Scaling	26
8		K-8	Scaling	26
9		K-9	Scaling	26
10		K-10	Scaling	26
60		K-60	Scaling	27
61		K-61	Scaling	27
62		K-62	Scaling	27
A11		K-A11	Scaling	27
51		K-51	Scaling	27
52		K-52	Scaling	27
26		K-26	Scaling	28
45		K-45	Scaling	28
27		K-27	Scaling	28
11		K-11	Perio	28
201		K-201	Perio	28
202		K-202	Perio	28
203		K-203	Perio	29
E8		K-E8	Endo	29
LM Dental® Model		Beyes® Model	Application	Page
37		L-A1	Scaling	30
39		L-A2	Scaling	30
Satelec® Model	NSK® Model	Beyes® Model	Application	Page
1	G8	S-G1	Scaling	31
1	G2	S-G2	Scaling	31
1		S-G5	Scaling	31
2	1	S-G6	Scaling	31
/	G13	S-G9	Scaling	32
1	G11	S-G10	Scaling	32
10P	G4	S-P4	Perio	34
H2L	1	S-P2L	Perio	34
H2R	1	S-P2R	Perio	34
1	P2R	S-P2LD	Perio	34
1	P2L	S-P2RD	Perio	34
EX1	G62D	S-SB1	Restorative	39
EX2	G65D	S-SB2	Restorative	39
EX3	G66D	S-SB3	Restorative	39
EXL	1	S-SBL	Restorative	39

Satelec® Model	NSK [®] Model	Beyes® Model	Application	Page
EXR	/	S-SBR	Restorative	39
1	E11	S-E1	Endo	40
/	E12	S-E2	Endo	40
S07	E6	S-E3	Endo	41
ET18D	/	S-E3D	Endo	41
PM4	1	S-P4D	Endo	41
ET40	E8	S-E4	Endo	41
ET20	E7	S-E5	Endo	42
/	V30	S-E9	Endo	42
ET40D	E8D	S-E14D	Endo	43
ET20D	E7D	S-E15D	Endo	44
1	G25	S-G7	Others	50
5AE	G26	S-G8	Others	50
Sirona® Model		Beyes® Model	Application	Page
PE1		SI-P3	Perio	52
Mectron® Model		Beyes® Model	Application	Page
EL1		M-EL1	Sinus Lift	56
EL2		M-EL2	Sinus Lift	56
EL3		M-EL3	Sinus Lift	56
OT1		M-OT1	Sinus Lift	56
OT5		M-OT5	Sinus Lift	56
UL8		M-UL8	Sinus Lift	56
EN1		M-EN1	Endo	57
EN2		M-EN2	Endo	57
EN3		M-EN3	Endo	57
EN4		M-EN4	Endo	57
EX1		M-EX1	Extraction	57
EX2		M-EX2	Extraction	57
EX3		M-EX3	Extraction	58
UC6		M-UC6	Extraction	58
UC7		M-UC7	Extraction	58
UI1		M-UI1	Implantation	58
UI2		M-UI2	Implantation	58
UI8		M-UI8	Implantation	59
UI9		M-UI9	Implantation	59
OT4		M-OT4	Implantation	59
OP1		M-OP1	Osteotomy	59
OP3		M-OP3	Osteotomy	59
OT2		M-OT2	Osteotomy	60
OT6		M-OT6	Osteotomy	60
OT7		M-OT7	Osteotomy	60
OT7S-3		M-OT7S-3	Osteotomy	60
OT8L		M-OT8L	Osteotomy	60
OT8R		M-OT8R	Osteotomy	60
OP5		M-OP5	Perio	61
OP6		M-OP6	Perio	61
UP7		M-UP7	Perio	61
PP1		M-PP1	Perio	61
PS1		M-PS1	Perio	61
PS2		M-PS2	Perio	61
PS6		M-PS6	Perio	62
US13		M-US13	Bone Surgery	62
US21		M-US21	Bone Surgery	62
US25		M-US25	Bone Surgery	62

Scaling

E-G1

Code: UL2300





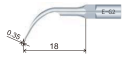


Removal of supragingival and interdental calculus. This tip can be used in all quadrants and is very useful for the removal of hard calculus.

E-G2

Code: UL2301 ⇒ EMS®: C







Removal of heavy calculus and stains in the supragingival area.

E-G3

Code: UL2506









For removing supra- and subgingival calculus in all quadrants.

E-G4

Code: UL2302

⇒ EMS®: A





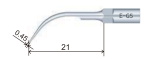


For removing supragingival deposits in all quadrants.

E-G5

Code: UL2303





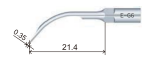


Removal of supragingival and interdental calculus. This tip can be used in all quadrants and is very useful for the removal of hard calculus.

E-G6

Code: UL2304







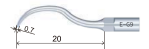
Removal of supragingival and interdental calculus. This tip can be used in all quadrants and is very useful for the removal of hard calculus.

Scaling

E-G9

Code: UL2333





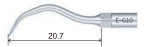


Sickle scaler type for removal of supragingival calculus. The diamond-shaped cross-section allows efficient scaling.

E-G10

Code: UL2334







The tip is similar to a Gracey Curette scaler #1/2 for scaling anterior and molar teeth.

E-G12

Code: UL2365





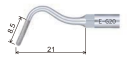


Removal of large supragingival deposits on the lingual surfaces in all quadrants.

E-G20

Code: UL2366







For "supragingival shoulder" preparation after the completion of the preparationof the "subgingival shoulder" with bur.

E-G21

Code: UL2367







For polishing of prepared supragingival shoulder and subgingival shoulder

E-G30

Code: UL2368







For the preparation between pits and fissures.

E-G31

Code: UL2369







For the preparation of the mesial cavity.

8 Beyes*

Scaling

E-G32

Code: UL2370







For the preparation of the distal cavity.

E-G33

Code: UL2371







For the preparation of the tooth veneers.

Compatible with Beyes[®], EMS[®]

Perio

E-P1

Code: UL2305







Efficient in the interdental spaces and posterior surfaces.

E-P3

Code: UL2306

⇔ EMS®: PL3







Instrument for cleaning and disinfecting periodontal pockets - especially suitable for follow-up and recall visits.

E-P3D

Code: UL2307

⇒ EMS®: DPL3





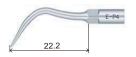


Diamond-tipped instruments for smoothing restoration overhangs.

E-P4

Code: UL2308







The end of the tip is thin and for supragingival fine scaling and interdental scaling. The round crosssection allows tooth surfaces to be finished without causing damage.

Perio

E-P2L

Code: UL2320







Used for deeper subgingival scaling and molar furcations. Tip angled to left for better access to furcations.

E-P2R

Code: UL2321







Used for deeper subgingival scaling and molar furcations. Tip angled to right for better access to furcations.

E-P2LD

Code: UL2322







Right-oriented tip for maintenance and debridement of fine periodontium.

E-P2RD

Code: UL2323







Left-oriented tip for maintenance and debridement of fine periodontium.

E-P3L

Code: UL2372







Left-angled, used for subgingival scaling.

E-P3R

Code: UL2373







Right-angled, used for subgingival scaling.

Perio

E-P5

Code: UL2374







For removal of the tartar in the adjacent of teeth and Gingival margin of the neck.

E-P6

Code: UL2375







For cleaning and irrigating of periodontal deep pockets.

E-P7

Code: UL2376







For cleaning and irrigating of subgingival deposits.

E-P8

Code: UL2377







To remove the calculus at shallow periodontal pocket and treat the adjacent tooth surface and ditch area.

E-P10

Code: UL2378





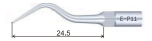


For gentle scaling and removal of tartar in the periodontal pocket.

E-P11

Code: UL2379







For high efficient removal of the stubborn tartar in the subgingival.

Perio

E-P12

Code: UL2380





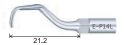


For high efficient removal of the stubborn tartar in posterior subgingival.

E-P14L

Code: UL2381





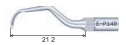


Left curved, for high efficient removal of the stubborn tartar in posterior subgingival.

E-P14R

Code: UL2382







Right-oriented tip for maintenance and debridement of fine periodontium.

E-P18

Code: UL2383







For probing the deep periodontal pocket tartar, and subgingival rinse after scaling.

E-P20

Code: UL2384





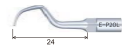


For removal of the tartar in the adjacent of teeth, gingival margin of the neck and the tartar within 3mm in the subgingival pocket.

E-P20L

Code: UL2385







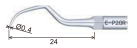
Left curved, for high efficient removal of the stubborn tartar in posterior subgingival.

Perio

E-P20R

Code: UL2386





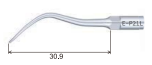


Right curved, for high efficient removal of the stubborn tartar in posterior subgingival.

E-P21L

Code: UL2387





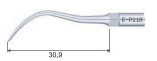


Left curved, for the scaling of root bifurcation and root surface of adjacent of posterior teeth sector.

E-P21R

Code: UL2388







Right curved, for the scaling of root bifurcation and root surface of adjacent of posterior teeth sector.

E-P22L

Code: UL2389





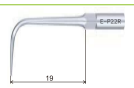


Left curved, removal of subgingival tartar and stains.

E-P22R

Code: UL2390







Right curved, removal of subgingival tartar and stains.

E-P33

Code: UL2391







To remove calculus deep in the periodontal pocket and rinse the periodontal pocket.

Perio

E-PD40

Code: UL2392







Used as an adapter to hold the implant maintenance tips PD41 and PD42 to clean and maintain the implant.

E-PD41

Code: UL2393





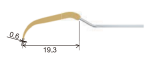


Can be installed to PD40 adapter to realize the cleaning and maintenance of implant.

E-PD42

Code: UL2394





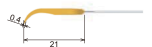


Can be installed to PD40 adapter to realize the cleaning and maintenance of implant.

E-PD43L

Code: UL2395







Implant maintenance tip installed on PD40 adapter to realize the cleaning and maintenance of dental implants.

E-PD43R

Code: UL2396







Implant maintenance tip installed on PD40 adapter to realize the cleaning and maintenance of dental implants.

Compatible with Beyes®, EMS®

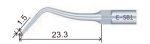
Restorative

E-SB1

Code: UL2314









Ball diamond tip (46µm). Diameter 1.7mm. Preparation of the occlusal surface and cervical margins.

Restorative

E-SB2

Code: UL2315 ⇒ EMS®: SBM







Half ball diamond tip (46µm). Diameter 1.7mm. Preparation of the proximal surface without damaging the adjacent tooth.

E-SB3

Code: UI 2316 ⇒ EMS®: SBD





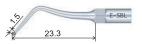


Half ball diamond tip (46µm). Diameter 1.7mm. Preparation of the distal surface without damaging the adjacent tooth.

E-SBL

Code: UL2317







Half ball diamond tip (46µm). Set 45°to the left. Allows access to the lesion without damaging the adjacent tooth.

E-SBR

Code: UL2318







Half ball diamond tip (46µm). Set 45° to the right. Allows access to the lesion without damaging the adjacent tooth.

E-SB4

Code: UL2913







To remove dental caries at upper and lower occlusal surfaces and neck of teeth.

E-SB5

Code: UL2914







To remove the mesial surface caries of adjacent teeth.

E-SB6

Code: UL2915







to remove the mesial surface caries of adjacent teeth.

Restorative

E-SB7L

Code: UL2916







To remove the proximal surface caries.

E-SB7R

Code: UL2917







To remove the proximal surface caries.

Compatible with Beyes®, EMS®

Endo

E-E1

Code: UL2310

⇒ EMS®: 120° file holder







For the flexibility to use different endo files, specially suited for anterior and premolar areas.

E-E2

Code: UL2311

⇒ EMS®: 90° file holder







For the flexibility to use different endo files, specially suited for the molar area.

E-E3

Code: UL2312

⇒ EMS®: H







For the lateral thermal condensation of gutta-percha.

E-E3D

Code: UL2313







This tip is for use in the pulp chamber to eliminate dental overhangs, intra chamber calcifications (pulpoliths), temporary fillings and some filling materials. The tip can be used with irrigation.

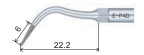


Endo

E-P4D

Code: UL2309 ⇒ EMS®: RT1





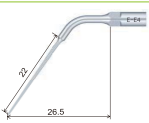


Diamond-tipped instrument for locating canals and removing calcifications in the coronal third of the root canal system.

E-E4

Code: UL2324





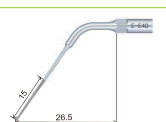


Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

E-E4D

Code: UL2325





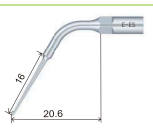


Diamond-coated, Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

E-E5

Code: UL2326





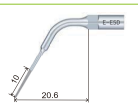


Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

E-E5D

Code: UL2327







Diamond-coated, Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

Endo

E-E8

Code: UL2328







For root canal enlargement and cleaning.

E-E9

Code: UL2329





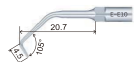


For root canal enlargement and cleaning.

E-E10

Code: UL2338





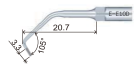


Apical root debridement.

E-E10D

Code: UL2339





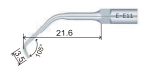


Diamond-coated, gentle apical root debridement.

E-E11

Code: UL2340





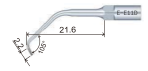


Apical root debridement.

E-E11D

Code: UL2341







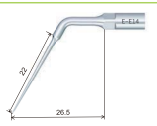
Diamond-coated, gentle apical root debridement.



E-E14

Code: UL2342







Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

E-E14D

Code: UL2343







Diamond-coated version of the E-E14 for retreatments of extremely hard materials. The most powerful of the retreatment tips.

E-E15

Code: UL2344





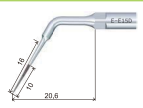


Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

E-E15D

Code: UL2345







Diamond-coated version of the E-E15 with enhanced cutting and abrasive power laterally. Particularly useful for removing very hard materials when "brushing" the parietal walls.

E-ED3D

Code: UL2346







for enlarging the root canal and access to files broken in the root canal.

Endo



Code: UL2347





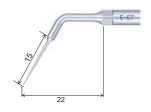


For removing foreign body in deep canal.

E-E7

Code: UL2348







Used for removing foreign body in 1/3 canal.

E-E12D

Code: UL2349







For removing the calcification and bad filling material of pulp cavity, exposing the root canal orifice.

E-ED17

Code: UL2350







For root canal detection, pulp chamber cleaning, and orifice opening.

E-ED18

Code: UL2351







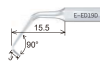
To determine the position of the root canal, remove the dentin, calcification and loose crown at the 1/3 crown of the root canal.

Endo

E-ED19D

Code: UL2352





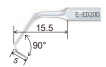


For efficient apex modification in retropreparation.

E-ED20D

Code: UL2353







For efficient apex modification in retropreparation.

E-ED21LD

Code: UL2354







For efficient apex modification in retropreparation.

E-ED21RD

Code: UL2355





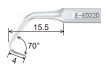


For efficient apex modification in retropreparation.

E-ED22D

Code: UL2356





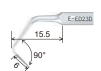


For efficient apex modification in retropreparation.

E-ED23D

Code: UL2357







For efficient apex modification in retropreparation.

E-ED24D

Code: UL2358







For efficient apex modification in retropreparation.

Endo

E-ED25LD

Code: UL2359







For efficient apex modification in retropreparation.

E-ED25RD

Code: UL2360







For efficient apex modification in retropreparation.

E-E60

Code: UL2362







Minimally invasive irrigation.

E-E62

Code: UL2363







For irrigation of root canal after root canal preparation.

E-E66

Code: UL2364







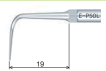
For irrigation of root canal after root canal preparation, so as to rinse out the debris.

Compatible with Beyes[®], EMS[®] Periodontal Treatment Device

E-P50L

Code: UL2397







Explore subgingival calculus, root planing and subgingival scaling.

E-P50R

Code: UL2398







Explore subgingival calculus, root planing and subgingival scaling.

E-P52

Code: UL2399







For gingival scaling.

E-P53L

Code: UL2900







Explore subgingival calculus, root planing and subgingival scaling.

E-P53R

Code: UL2901







Explore subgingival calculus, root planing and subgingival scaling.

E-P54L

Code: UL2902







For the treatment of root bifurcation area

E-P54R

Code: UL2903







For the treatment of root bifurcation area.

Compatible with Beyes[®], EMS[®] Periodontal Treatment Device

E-P56

Code: UL2904







For gingival large stones and dental plaque.

E-P58

Code: UL2905





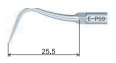


For the treatment of root bifurcation, removal of supragingival large calculus and plaque.

E-P59

Code: UL2906







For subgingival calculus probing, subgingival scaling and root planing.

E-P80

Code: UL2907







To rinse out the residue after the subgingival treatment.

E-P90

Code: UL2908







For gingival large stones and dental plaque.

E-P94

Code: UL2909







Cleaning and maintenance of implant.

Compatible with Beyes[®], EMS[®] Periodontal Treatment Device

E-P95

Code: UL2910







Cleaning and maintenance of implant.

E-P96L

Code: UL2911







For cleaning and maintenance of dental implants.

E-P96R

Code: UL2912







Implant maintenance tip installed on PD40 adapter to realize the cleaning and maintenance of dental implants.

Compatible with Beyes®, EMS®

Others

E-G7

Code: UL2319









For loosening crowns, bridges and pins placed previously with phosphate cement.

E-G8

Code: UL2332





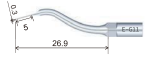


Post removal.

E-G11

Code: UL2335





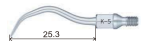


For orthodontic.

Scaling

K-5







For removal of large areas of calculus.

K-6



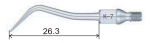




For removal of large areas of supragingival calculus.

K-7







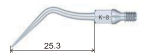
For removal of large areas of supragingival calculus.

K-8

Code: UL2213









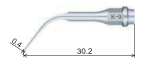
Gentle pocket cleansing during periodontal treatment; effective cleansing in pockets up to 9 mm deep; for the anterior region.

K-9

Code: UL2214









Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

K-10

Code: UL2215

★ KAVO®: 10







Removal of supragingival calculus, interdental calculus and calculus at the neck of the teeth.

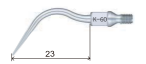
Scaling

K-60

Code: UL2217









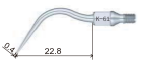
Gentle pocket cleansing during periodontal treatment; effective cleansing in pockets up to 9 mm deep; for the anterior region, smooth surfaces.

K-61

Code: UL2218









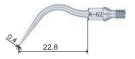
Gentle pocket cleansing during periodontal treatment; effective cleansing in pockets up to 9 mm deep; from first/third quadrant to central incisor accessed buccally, then cleansing of front teeth, premolars and molars of the second/fourth quadrant, accessed palatally / lingually.

K-62

Code: UL2219









Gentle pocket cleansing during periodontal treatment; effective cleansing in pockets up to 9 mm deep; from second/fourth quadrant to central incisor accessed buccally, then cleansing of front teeth, premolars and molars of the first/third quadrant, accessed palatally / lingually.

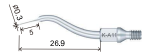
K-A11

Code: UL2220

★ KAVO®: A11

For orthodontic.





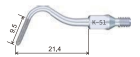


K-51

Code: UL2222









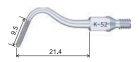
For "supragingival shoulder" preparation after the completion of the preparation.

K-52

Code: UL2223

★ KAVO®: 52







For polishing of prepared supragingival shoulder and subgingival shoulder.

Scaling

K-26

Code: UL2224











K-45

Code: UL2225







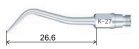


K-27

Code: UL2226

★ KAVO®: 27







Removal of supragingival calculus, interdental calculus and calculus at the neck of the teeth.

Compatible with Kavo®

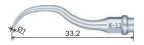
Perio

K-11

Code: UL2216









Sickle scaler type for removal of supragingival calculus. The diamond-shaped cross-section allows efficient scalling.

K-201

Code: UL2227

★ KAVO®: 201







For the treatment of interproximal spaces and for supragingival scaling.

K-202

Code: UL2228

★ KAVO®: 202







To remove the calculus at shallow periodontal pocket and treat the adjacent tooth surface and ditch area.

28 Beyes*

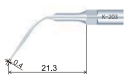
Perio

K-203

Code: UL2229

★ KAVO®: 203







For cleaning and irrigating of periodontal deep pockets.

Compatible with Kavo®

Endo

K-E8

Code: UL2221

★ KAVO®: E8







For root canal enlargement and cleaning.

Compatible with LM Dental®

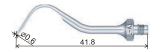
Scaling

L-A1

Code: UL2710









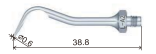
Used for lingual and buccal subgingival scaling and furcations. Also suitable for supragingival fine scaling and spot removal.

L-A2

Code: UL2711









Used for deeper lingual and buccal subgingival scaling. Also suitable for supragingival fine scaling and spot removal.

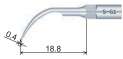


Scaling

S-G1

Code: UL2400







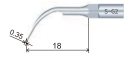
Removal of supragingival and interdental calculus. This tip can be used in all quadrants and is very useful for the removal of hard calculus.

S-G2

Code: UL2401









Removal of heavy calculus and stains in the supragingival area.

S-G3

Code: UL2507







For removing supra- and subgingival calculus in all quadrants.

S-G4

Code: UL2402







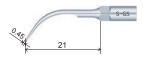
For removing supragingival deposit in all guadrants.

S-G5

Code: UL2403









Removal of supragingival and interdental calculus. This tip can be used in all quadrants and is very useful for the removal of hard calculus.

S-G6

Code: UL2404



For considerable supragingival tartar removal.





Scaling

S-G9

Code: UL2433







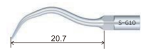
Sickle scaler type for removal of supragingival calculus. The diamond-shaped cross-section allows efficient scailing.

S-G10

Code: UL2434









The tip is similar to a Gracey Curette scaler #1/2 for scaling anterior and motar teeth.

S-G12

Code: UL2464





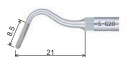


Removal of large supragingival deposits on the lingual surfaces in all quadrants.

S-G20

Code: UL2465





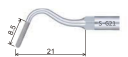


For "supragingival shoulder" preparation after the completion of the preparationof the "subgingival shoulder" with bur.

S-G21

Code: UL2466







For polishing of prepared supragingival shoulder and subgingival shoulder.

S-G30

Code: UL2467







For the preparation between pits and fissures.

Scaling

S-G31

Code: UL2469







For the preparation of the mesial cavity.

S-G32

Code: UL2470







For removing supra- and subgingival calculus in all quadrants.

S-G33

Code: UL2471







For the preparation of the tooth veneers.

Compatible with Satelec®, NSK®

Perio

S-P1

Code: UL2405







Efficient in the interdental spaces and posterior surfaces.

S-P3

Code: UL2406







Instrument for cleaning and disinfecting periodontal pockets - especially suitable for follow-up and recall visits.

S-P3D

Code: UL2407







Diamond-tipped instruments for smoothing restoration overhangs.

Compatible with $Satelec^{\mathbb{R}}$, $NSK^{\mathbb{R}}$

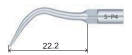
Perio

S-P4

Code: UL2408









The end of the tip is thin and for supragingival fine scaling and interdental scaling. The round crossection allows tooth surfaces to be finished without causing damage.

S-P2L

Code: UL2430

⇔ Satelec®: H2L







Used for deeper subgingival scaling and molar furcations. Tip angled to left for better access to furcations.

S-P2R

Code: UL2431

⇔ Satelec®: H2R







Used for deeper subgingival scaling and molar furcations. Tip angled to left for better access to furcations.

S-P2LD

Code: UL2422

⇒ NSK®: P2R







Right-oriented tip for maintenance and debridement of fine periodontium.

S-P2RD

Code: UL2423

⇔ NSK®: P2L







Left-oriented tip for maintenance and debridement of fine periodontium.

S-P3L

Code: UL2472







Left-angled, used for subgingival scaling.

Perio

S-P3R

Code: UL2473







Right-angled, used for subgingival scaling.

S-P5

Code: UL2474







For removal of the tartar in the adjacent of teeth and Gingival margin of the neck.

S-P6

Code: UL2475





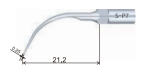


For cleaning and irrigating of periodontal deep pockets.

S-P7

Code: UL2476







For cleaning and irrigating of subgingival deposits.

S-P8

Code: UL2477







To remove the calculus at shallow periodontal pocket and treat the adjacent tooth surface and ditch area

S-P10

Code: UL2479







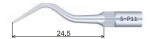
For gentle scaling and removal of tartar in the periodontal pocket.

Perio

S-P11

Code: UL2480







For high efficient removal of the stubborn tartar in the subgingival.

S-P12

Code: UL2481







For high efficient removal of the stubborn tartar in posterior subgingival.

S-P14L

Code: UL2482







Left curved, for high efficient removal of the stubborn tartar in posterior subgingival.

S-P14R

Code: UL2483







Right curved, for high efficient removal of the stubborn tartar in posterior subgingival.

S-P18

Code: UL2484





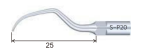


For probing the deep periodontal pocket tartar, and subgingival rinse after scaling.

S-P20

Code: UL2485







For removal of the tartar in the adjacent of teeth, gingival margin of the neck and the tartar within 3mm in the subgingival pocket.

Perio

S-P20L

Code: UL2486







Left curved, for high efficient removal of the stubborn tartar in posterior subgingival.

S-P20R

Code: UL2487





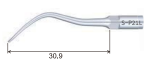


Right curved, for high efficient removal of the stubborn tartar in posterior subgingival.

S-P21L

Code: UL2488





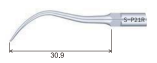


Left curved, for the scaling of root bifurcation and root surface of adjacent of posterior teeth sector.

S-P21R

Code: UL2489







Right curved, for the scaling of root bifurcation and root surface of adjacent of posterior teeth sector.

S-P22L

Code: UL2490







Left curved, removal of subgingival tartar and stains.

S-P22R

Code: UL2491







Right curved, removal of subgingival tartar and stains.

Perio

S-P33









To remove calculus deep in the periodontal pocket and rinse the periodontal pocket.

S-PD40

Code: UL2493







Used as an adapter to hold the implant maintenance tips PD41 and PD42 to clean and maintain the implant.

S-PD41

Code: UL2494





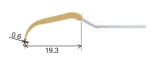


Can be installed to PD40 adapter to realize the cleaning and maintenance of implant.

S-PD42

Code: UL2495





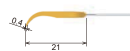


Can be installed to PD40 adapter to realize the cleaning and maintenance of implant.

S-PD43L

Code: UL2496





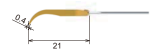


Implant maintenance tip installed on PD40 adapter to realize the cleaning and maintenance of dental implants.

S-PD43R

Code: UL2497







Implant maintenance tip installed on PD40 adapter to realize the cleaning and maintenance of dental implants.

Restorative

S-SB1







Code: UL2414

⇒ Satelec®: EX1; NSK®: G62D

Ball diamond tip (46µm). Diameter 1.7mm. Preparation of the occlusal surface and cervical margins.

S-SB2





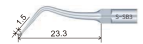


⇒ Satelec®: EX2; NSK®: G65D

Half ball diamond tip (46µm). Diameter 1.7mm. Preparation of the proximal surface without damaging the adjacent tooth.

S-SB3







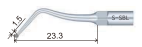
⇒ Satelec®: EX3; NSK®: G66D

Half ball diamond tip (46µm). Diameter 1.7mm. Preparation of the distal surface without damaging the adjacent tooth.

S-SBL

Code: UL2417 ⇔ Satelec®: EXL







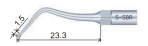
Half ball diamond tip (46µm). Set 45° to the left. Allows access to the lesion without damaging the adjacent tooth.

S-SBR

Code: UL2418

⇔ Satelec®: EXR







Half ball diamond tip (46µm). Set 45° to the right. Allows access to the lesion without damaging the adjacent tooth.

S-SB4

Code: UL2516







To remove dental caries at upper and lower occlusal surfaces and neck of teeth.

Compatible with $Satelec^{\mathbb{R}}$, $NSK^{\mathbb{R}}$

Restorative

S-SB5

Code: UL2517







To remove the mesial surface caries of adjacent teeth.

S-SB6

Code: UL2518







To remove the mesial surface caries of adjacent teeth.

S-SB7L

Code: UL2519







To remove the proximal surface caries.

S-SB7R

Code: UL2520







To remove the proximal surface caries.

Compatible with Satelec®, NSK®

Endo

S-F1

Code: UL2410









For the fiexibility to use different endo files, specially suited for anterior and premolar areas.

S-E2

Code: UL2411









For the fiexibility to use different endo files, specially suited for the molar area.

Endo

S-E3

Code: UL2412

⇒ Satelec®: S07; NSK®: E6







For the lateral thermal condensation of gutta-percha.

S-E3D

Code: UL2413

⇔ Satelec®: ET18D







This tip is for use in the pulp chamber to eliminate dental overhangs, intra chamber calcifications (pulpoliths), temporary fillings and some filling materials. The tip can be used with irrigation.

S-P4D

Code: UL2409

Satelec[®]: PM4







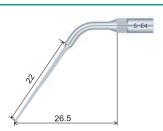
Diamond-tipped instruments for locating canals and removing calcifications in the coronal third of the root canal system.

S-F4

Code: UL2424

⇒ Satelec®: ET40; NSK®: E8





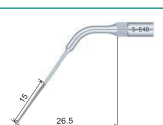


Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

S-E4D

Code: UL2425







Diamond-coated, Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

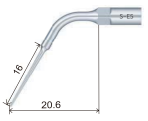
Endo

S-E5

Code: UL2426

⇒ Satelec®: ET20; NSK®: E7





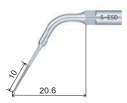


Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

S-E5D

Code: UL2427







Diamond-coated, Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

S-E8

Code: UL2428







For root canal enlargement and cleaning.

S-E9

Code: UL2429



For root canal enlargement and cleaning.



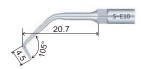




S-E10

Code: UL2438







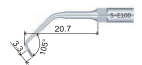
Apical root debridement.

Endo

S-E10D

Code: UL2439





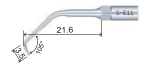


Diamond-coated, gentle apical root debridement.

S-E11

Code: UL2440





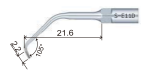


Apical root debridement.

S-E11D

Code: UL2441





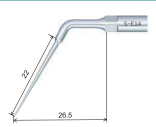


Diamond-coated, gentle apical root debridement.

S-E14

Code: UL2442







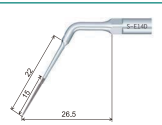
Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

S-E14D

Code: UL2443

⇔ Satelec®: ET40D; NSK®: E8D







Right-oriented tip for maintenance and debridement of fine periodontium.

Compatible with $Satelec^{\mathbb{R}}$, $NSK^{\mathbb{R}}$

Endo

S-E15

Code: UL2444







Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

S-E15D

Code: UL2445

⇔ Satelec®: ET20D; NSK®: E7D





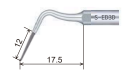


Diamond-coated version of the E-E15 with enhanced cutting and abrasive power laterally. Particularly useful for removing very hard materials when "brushing" the parietal walls.

S-ED3D

Code: UL2446







For enlarging the root canal and access to files broken in the root canal.

S-E6

Code: UL2447







For removing foreign body in deep canal.

S-E7

Code: UL2448







Used for removing foreign body in 1/3 canal.

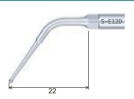
Compatible with $Satelec^{\mathbb{R}}$, $NSK^{\mathbb{R}}$

Endo

S-E12D

Code: UL2449







For removing the calcification and bad filling material of pulp cavity, exposing the root canal orifice

S-ED17

Code: UL2450







For root canal detection, pulp chamber cleaning, and orifice opening.

S-ED18

Code: UL2451





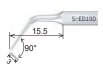


To determine the position of the root canal, remove the dentin, calcification and loose crown at the 1/3 crown of the root canal.

S-ED19D

Code: UL2452





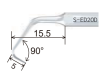


For efficient apex modification in retropreparation.

S-ED20D

Code: UL2453





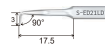


For efficient apex modification in retropreparation.

S-ED21LD

Code: UL2454







For efficient apex modification in retropreparation.

Endo

S-ED21RD

Code: UL2455







For efficient apex modification in retropreparation.

S-ED22D

Code: UL2456





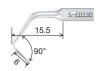


For efficient apex modification in retropreparation.

S-ED23D

Code: UL2457







For efficient apex modification in retropreparation.

S-ED24D

Code: UL2458







For efficient apex modification in retropreparation.

S-ED25LD

Code: UL2459







For efficient apex modification in retropreparation.

S-ED25RD

Code: UL2460







For efficient apex modification in retropreparation.

Endo

S-E60

Code: UL2461







Minimally invasive irrigation.

S-E62

Code: UL2462







For irrigation of root canal after root canal preparation.

S-E66

Code: UL2463







For irrigation of root canal after root canal preparation, so as to rinse out the debris.

S-P50L

Code: UL2498







Explore subgingival calculus, root planing and subgingival scaling.

S-P50R

Code: UL2499







Explore subgingival calculus, root planing and subgingival scaling.

Endo

S-P52

Code: UL2500







For gingival scaling.

S-P53L

Code: UL2501







Explore subgingival calculus, root planing and subgingival scaling.

S-P53R

Code: UL2502







Explore subgingival calculus, root planing and subgingival scaling.

S-P54L

Code: UL2503







For the treatment of root bifurcation area.

S-P54R

Code: UL2504







For the treatment of root bifurcation area.

S-P56

Code: UL2505







For gingival large stones and dental plaque.

Compatible with $Satelec^{\mathbb{R}}$, $NSK^{\mathbb{R}}$

Endo

S-P58

Code: UL2508







For the treatment of root bifurcation, removal of supragingival large calculus and plaque.

S-P59

Code: UL2509







For subgingival calculus probing, subgingival scaling and root planing.

S-P80

Code: UL2510







To rinse out the residue after the subgingival treatment.

S-P90

Code: UL2511







For gingival large stones and dental plaque.

S-P94

Code: UL2512







Cleaning and maintenance of implant.

S-P95

Code: UL2513







Cleaning and maintenance of implant.

Endo

S-P96L

Code: UL2514







For cleaning and maintenance of dental implants.

S-P96R

Code: UL2515







Implant maintenance tip installed on PD40 adapter to realize the cleaning and maintenance of dental implants

S-G7

Code: UL2419









For loosening crowns, bridges and pins placed previously with phosphate cement.

Compatible with Satelec®, NSK®

Others

S-G8

Code: UL2432

⇒ Satelec®: 5AE; NSK®: G26









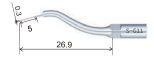
Post removal.

S-G11

Code: UL2435

For orthodontic.





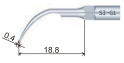


Scaling

SI-G1

Code: UL2810





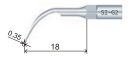


Removal of supragingival and interdental calculus. This tip can be used in all quadrants and is very useful for the removal of hard calculus.

SI-G2

Code: UL2811







Removal of heavy calculus and stains in the supragingival area.

SI-G3

Code: UL2812







For removing supra- and subgingival calculus in all quadrants.

SI-G4

Code: UL2813





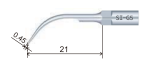


For removing supragingival deposit in all quadrants.

SI-G5

Code: UL2814





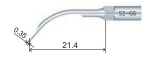


Removal of supragingival and interdental calculus. This tip can be used in all quadrants and is very useful for the removal of hard calculus.

SI-G6

Code: UL2815







For considerable supragingival tartar removal.

Scaling

SI-G7

Code: UL2816







For loosening crowns, bridges and pins placed previously with phosphate cement.

SI-G8

Code: UL2817







Post removal.

Compatible with Sirona®

Perio

SI-P1

Code: UL2841







Efficient in the interdental spaces and posterior surfaces.

SI-P3

Code: UL2842









Instrument for cleaning and disinfecting periodontal pockets - especially suitable for follow-up and recall visits.

SI-P3D

Code: UL2843







Diamond-tipped instruments for smoothing restoration overhangs.

SI-P4

Code: UL2844







The end of the tip is thin and for supragingival fine scaling and interdental scaling. The round crossection allows tooth surfaces to be finished without causing damage



Endo

SI-E1

Code: UL2823







For the fiexibility to use different endo files, specially suited for anterior and premolar areas.

SI-E2

Code: UL2824







For the fiexibility to use different endo files, specially suited for the molar area.

SI-E3

Code: UL2825







For the lateral thermal condensation of gutta-percha.

SI-E3D

Code: UL2826





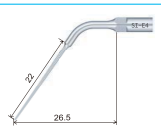


This tip is for use in the pulp chamber to eliminate dental overhangs, intra chamber calcifications (pulpoliths), temporary fillings and some filling materials. The tip can be used with irrigation.

SI-E4

Code: UL2827







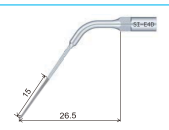
Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

Endo

SI-E4D

Code: UL2828





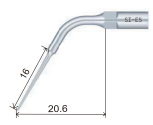


Diamond-coated, Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

SI-E5

Code: UL2829





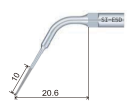


Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

SI-E5D

Code: UL2830







Diamond-coated, Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

SI-E8

Code: UL2831







For root canal enlargement and cleaning.

SI-E10

Code: UL2832







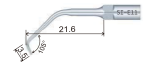
Apical root debridement.

Endo

SI-E11

Code: UL2833





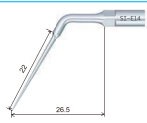


Apical root debridement.

SI-E14

Code: UL2834







Quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.h point.

SI-E15

Code: UL2835





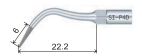


Instrument used for interventions in the coronal third, to remove root canal fillings, broken instruments or dental debris. The tip is for use with or without irrigation.

SI-P4D

Code: UL2845





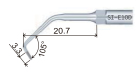


Diamond-coated, the end of the tip is thin and for supragingival fine scaling and interdental scaling. The round crossection allows tooth surfaces to be finished without causing damage.

SI-E10D

Code: UL2836





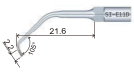


Diamond-coated, the end of the tip is thin and for supragingival fine scaling and interdental scaling. The round crossection allows tooth surfaces to be finished without causing damage.

SI-E11D

Code: UL2837







For high efficiency root planning in the retrograde preparation of root canals.

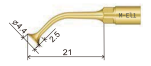
Sinus Lift

M-EL1

Code: UL3110

→ Mectron®: EL1







Separation of the sinus membrane, 2 mm around the frame of bony window.

M-EL2

Code: UL3111

← Mectron®: EL2



M-EL2



Separation of the sinus membrane in internal zones.

M-EL3

Code: UL3112

Mectron®: EL3



21.8 N-EL3



Separation of the sinus membrane in internal zones.

M-OT1

Code: UL3132

← Mectron®: OT1







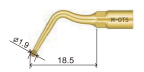
To finalize the osteotomy in proximity of soft tissue (for example: sinus membrane, vessel, alveolar nerve).

M-OT5

Code: UL3135

Mectron®: OT5







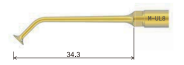
Non-traumatic, to finalize the osteotomy or osteoplasty on thin bone and/or near delicate anatomic structures.

M-UL8

Code: UL3148

→ Mectron®: UL8







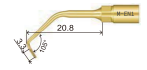
For non-traumatic osteotomy and osteoplasty near soft tissue and thin bone region.

Endo

M-EN1

Code: UL3114

← Mectron®: EN1





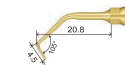
Titanium nitride coating, diamond grain size 30 µm.

M-EN2

Code: UL3115

→ Mectron®: EN2

Gentle apical root debridement.





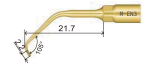
M-EN3

Code: UL3116

← Mectron®: EN3

Apical root debridement.







M-EN4

Code: UL3117

← Mectron®: EN4

Gentle apical root debridement.





Compatible with Mectron®

Extraction

M-EX1

Code: UL3119

Mectron®: EX1





To cut off the ankylosis, root fraction techniques.

M-EX2

Code: UL3149

← Mectron®: EX2







Left curved, Used to cut off the ankylosis, root fraction techniques in the posterior regions.

Extraction

M-EX3

Code: UL3150

← Mectron®: EX3







Right curved, Used to cut off the ankylosis, root fraction techniques in the posterior regions.

M-UC6

Code: UL3151

→ Mectron®: UC6







For teeth extraction and alveolar bone splitting.

M-UC7

Code: UL3152

← Mectron®: UC7







For teeth extraction and alveolar bone splitting.

Compatible with Mectron®

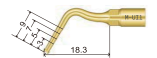
Implantation

M-UI1

Code: UL3121

← Mectron®: UI1







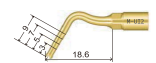
Ø1.6mm implantation site preparation insert.

M-UI2

Code: UL3122

← Mectron®: UI2

Ø2mm implantation site preparation insert.





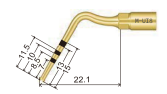
Implantation

M-UI8

Code: UL3123

→ Mectron®: UI8







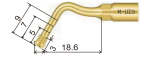
Ø1.6mm implantation site preparation insert.

M-UI9

Code: UL3124

→ Mectron®: UI9







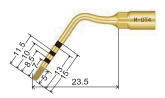
Ø2.8mm implantation site preparation insert.

M-OT4

Code: UL3134

 ← Mectron®: OT4







To correct pilot osteotomy axis, to finalize the implant site preparation close to the alveolar nerve; sinus crestal approach technique.

Compatible with Mectron®

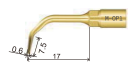
Osteotomy

M-OP1

Code: UL3126









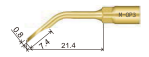
Bone remodeling and harvesting of bone chips.

M-OP3

Code: UL3127

← Mectron®: OP3







Periodontal osteotomy, crown lengthening, bone chips harvesting, inflammatory tissue removal (cyst, etc.).

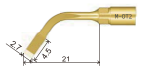
Osteotomy

M-OT2

Code: UL3133

← Mectron®: OT2







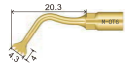
Osteotome of great precision in anatomically thin structures (for example, ridge expansion, interdental corticotomies, non-traumatic nasal spina).

M-OT6

Code: UL3136

Mectron®: OT6







Osteotome of large bone sections during maxillofacial surgery

M-OT7

Code: UL3137

← Mectron®: OT7







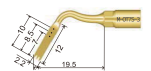
All the osteotomy technique in maxilla and mandible; ridge expansion; corticotomy technique; bone block grafting.

M-OT7S-3

Code: UL3138

← Mectron®: OT7S-3







Very thin osteotomy, corticotomy for orthodontic microsurgery technique, root separation in dental extraction technique and periodontal surgery.

M-OT8L

Code: UL3139

← Mectron®: OT8L







All the osteotomy technique in maxilla and mandible; bone block grafting.

M-OT8R

Code: UL3140

← Mectron®: OT8R







All the osteotomy technique in maxilla and mandible; bone block grafting.



Perio

M-OP5

Code: UL3128

← Mectron®: OP5







Root debridement and root planning during resective and regenerative peridontal surgery.

M-OP6

Code: UL3129

Mectron®: OP6

Root preparation in periodontal surgery.

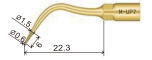




M-UP7

Code: UL3141

← Mectron®: UP7





Peri-apical maxillary bone osteotomy access, inflammatory tissue removal.

M-PP1

Code: UL3143

← Mectron®: PP1

Root planing.







M-PS1

Code: UL3145

← Mectron®: PS1

Root planing.



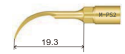


M-PS2

Code: UL3146

← Mectron®: PS2





19.2



Scaling and inflammatory tissue removal, fractured root apex extraction.

Perio

M-PS6

Code: UL3147

← Mectron®: PS6

Root planing.







Compatible with Mectron®

Bone Surgery

M-US13

Code: UL3153

→ Mectron®: US13



M-US13



For osteotomy and the removal of apex in posterior teeth area.

M-US21

Code: UL3154

← Mectron®: US21

For bone cutting.







M-US25

Code: UL3155

← Mectron®: US25

For bone surgery.







Other Accessories



Replacement Handpiece - Fiber Optic

Code: UL2022 UHP-EF Compatiable with Beyes® and EMS®





Replacement Handpiece - Non Optic

Code: UL2020 UHP-E Compatiable with Beyes® and EMS® Code: UL2021 UHP-S Compatiable with Satelec®





Replacement Handpiece - Fiber Optic

Code: UL2023 UHP-SF Compatiable with Satelec® and NSK®





Tip Holder #1

Code: UL2601



Tip Holder #2

Code: UL2602



Sterilization Cassette

Hold one handpiece, torque wrench, endo wrench and tips.

Code: ULP2005

Tip Wrench



WST Code: UL2420



WEF

Code: UL2421

NITI U-File 6Pcs/Pack



Code: UL2500

Code: UL2501

Code: UL2502

Code: UL2503

Code: UL2504

Code: UL2505



Third Party Trademark Notice

EMS® is a registered trademark of Electro Medical Systems S.A. Kavo® is a registered trademark of Kaltenbach & Voigt GmbH. LM-Dental® is a registered trademark of LM-Instruments Oy. Satelec® is a registered trademark of Acteon Group. NSK® is a registered trademark of Nakanishi Inc. Sirona® is a registered trademark of Sirona Dental Systems Inc. Mectron® is a registered trademark of Mectron S.P.A. All brands are holders of their respective trademarks. The parts described in this catalog are manufactured by Beyes to fit products manufactured and sold by third parties under the foregoing third party trademarks.

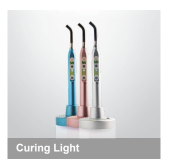












Promotions

Your Dealer for Beyes Products



Beyes Dental Inc. 23-595 Middlefield Road Scarborough, ON M1V 3S2 Canada

Tel: 1-855-603-1888 Fax: 1-855-720-1228 Email: info@beyes.ca



Lotus NL B.V.

Koningin Julianaplein 10, le Verd 2595AA, The Hague, Netherlands

