

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 Canadian Medical Devices

Conformity Assessment System (CMDCAS). 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

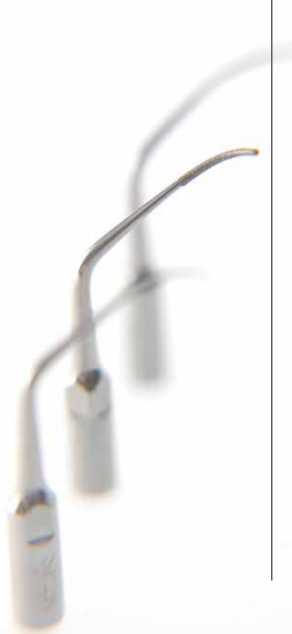
- 1. Indentify the manufacturer of your piezo ultrasonic scaler.
- 2. Find the manufacturer on the table of content (see P3).
- 3. Find the category.
- 4. Select the ideal tip.

⇔: equivalent

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



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PS6

Compatible with Beyes®, EMS®

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

E-G2

Code: UL2301









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

34

Perio

Code: UL2304







For considerable supragingival tartar removal.

Scaling

Perio

E-G9

Code: III 2333





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.

Compatible with Beyes®, EMS®



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



Compatible with Beyes®, EMS®





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.

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.

Restorative

E-SB1

Code: UL2314



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



Code: UL2315





E-SB3

Code: UL2316

⇒ EMS®: SBD

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

F-SBI

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.



Compatible with Beyes®, EMS®

Endo

E-E1

Code: UL2310

⇒ EMS®: 120°file hoder

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

E-E2

Code: UL2311

⇒ EMS®: 90° file hoder

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.

E-P4D

Code: UL2309

⇒ EMS®: RT1

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







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



Endo

Compatible with Beyes®, EMS®

Endo



Code: UL2325



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



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.

E-E8

Code: UL2328







For root canal enlargement and cleaning.

E-E9

Code: UL2329







For root canal enlargement and cleaning.



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.h point.

E-E14D

Code: UL2343







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

Endo

Compatible with Kavo®

Scaling

E-E15





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







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.

Compatible with Beyes®, EMS®



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

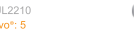
For orthodontic.















For removal of large areas of calculus.

K-6

Code: UL2211

⇔ Kavo®: 6

For removal of large areas of supragingival calculus.





K-7

Code: UL2212

⇔ Kavo®: 7

For removal of large areas of supragingival calculus.





K-8

Code: UL2213

⇔ Kavo®: 8





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

K-9

Code: UL2214

⇔ Kavo®: 9







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

K-10

Code: UL2215 ⇔ Kavo®: 10







Compatible with Kavo®

Scaling

K-11







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

K-60

Code: UL2217 ⇒ Kavo[®]: 60







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 ⇔ Kavo®: 61







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

⇔ Kavo®: 62





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

For orthodontic.







Compatible with Kavo®

Endo

K-E8

Code: UL2221







For root canal enlargement and cleaning.

Compatible with LM Dental®

Scaling

L-A1

Code: UL2710

⇒ LM Dental®: 37





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

L-A2

Code: UL2711

⇒ LM Dental®: 39





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



Scaling

Compatible with Satelec®, NSK®

Scaling

S-G1

Code: UL2400





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 deposits in all quadrants.

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.







Code: UL2433







Code: UL2434



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







Compatible with Satelec®, NSK®

Perio

S-P1







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.

Perio

Compatible with Satelec®, NSK®

Restorative

S-P4

Code: UL2408

Satelec[®]: 10P; NSK®: G4





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.

S-P2L

Code: UL2420

⇒Satelec®: H2R



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

S-P2R

Code: UL2421

⇔Satelec®: H2L





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

S-P2LD

Code: UL2422

⇒Satelec®: P2R







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

S-P2RD

Code: UL2423

⇒Satalec®: P2L







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

S-SB1

Code: UL2414

Satelec®: EX1; NSK®: G62D





Code: UL2415

Satelec[®]: EX2; NSK®: G65D







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

S-SB3

Code: UL2416

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.

Endo

S-E1

Code: UL2410 ⇔ NSK®: E11





For the flexibility to use different endo files, specially suited for anterior and premolar areas. Also suitable for RE2 and Berutti instruments.

S-E2

Code: UL2411





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

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

S-E4

Code: UL2424

Satelec[®]: ET40; NSK®: E8







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

Compatible with Satelec®, NSK®

Endo

S-E4D

Code: UL2425



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

S-E5

Code: UL2426

⇔ NSK®: E7; Satelec®: ET20







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.

For root canal enlargement and cleaning.

S-E9

Code: UL2429 ⇔ NSK®: V30







Endo

Compatible with Satelec®, NSK®

Endo

S-E10

Code: UL2438

Apical root debridement.





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





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

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 S-E15 with enhanced cutting and abrasive power laterally. Particularly useful for removing very hard materials when "brushing" the parietal walls.

Compatible with Satelec®, NSK®

Others

S-G7

Code: UL2419







S-G8

Code: UL2432

Satelec®: 5AE; NSK®: G26

Post removal.







S-G11

Code: UL2435

For orthodontic.







Compatible with Sirona®

Scaling

Compatible with Sirona®

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 deposits 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.

SI-G7

Code: UL2816







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

SI-G8

Code: UL2817







Post removal.

Compatible with Sirona®

SI-P1

Code: UL2818







Perio

Efficient in the interdental spaces and posterior surfaces.

SI-P3

Code: UL2819









For rinsing and scaling roots in deep gingival pockets.

SI-P3D

Code: UL2820







Diamond-tipped instruments for smoothing restoration overhangs.

Compatible with Sirona®

Perio

Compatible with Sirona®

Endo

SI-P4

Code: UL2821







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.

Compatible with Sirona®

Endo

SI-E1

Code: UL2823







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

SI-E2

Code: UL2824







For the flexibility 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..

SI-E4D

Code: UL2828

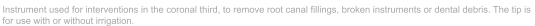


Diamond-coated, quickly removes obstructions and broken instruments in the middle and apical thirds of large and straight canals.

SI-E5

Code: UL2829





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.

Compatible with Sirona®

Endo

Compatible with Sirona®

Endo

SI-E8

Code: UL2831







For root canal enlargement and cleaning.

SI-E10

Code: UL2832







Apical root debridement.

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.

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: UL2822







Diamond-coated, 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.

Compatible with Mectron®

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







Separation of the sinus membrane in internal zones.

M-EL3

Code: UL3112

⇔ Mectron®: 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







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

Compatible with Mectron®

Endo

Implantation

M-EN1

Code: UL3114







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-UI1

Code: UL3121



Compatible with Mectron®





M-UI2

Code: UL3122







M-UI8

Code: UL3123







M-UI9

Code: UL3124







M-OT4

Code: UL3134







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

Compatible with Mectron®

Osteotomy

Compatible with Mectron®

Osteotomy

M-OP1

Code: UL3126 ⇔ Mectron®: OP1







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).

M-OT2

Code: UL3133







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

M-OT6

Code: UL3136

Mectron®: OT6

Osteotomy 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









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.

Compatible with Mectron®

M-OP5

Code: UL3128 Mectron®: OP5







Perio

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

M-OP6

Code: UL3129

⇔ Mectron®: OP6

Root preparation in periodontal surgery.





M-UP7

Code: UL3141







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

Compatible with Mectron®

Perio

Other Accessories

M-PP1

Code: UL3143 ⇔ Mectron®: PP1







Root planing. M-PS1

Code: UL3145 Mectron®: PS1



Root planing.



Code: UL3146 Mectron®: PS2







Scaling and inflammatory tissue removal, fractured root apex extraction.

M-PS6

Code: UL3147 ⇔ Mectron®: PS6

Root planing.











Replacement handpiece - Optic

UL2022 UHP-EF Compatiable with Beyes and EMS





Replacement handpiece - Non Optic

UL2020 UHP-E Compatible with Beyes and EMS UL2021 UHP-S Compatible with Satelec





Tip holder #1

UL2601



Tip holder #2

UL2602



Sterilization Cassette

Hold one handpiece, torque wrench, endo wrench and tips ULP2005

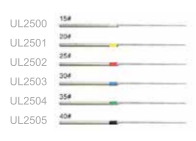


Tip Wrench



NITI U-File





6Pcs/Pk

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