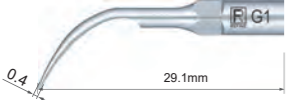

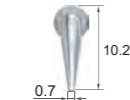
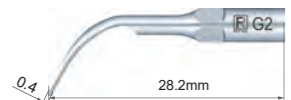





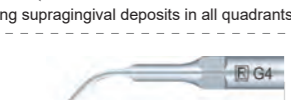
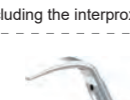
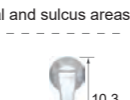




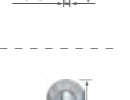
**Supragingival scaling(Compatible with Refine & EMS)**

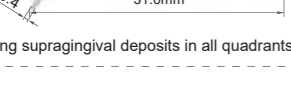

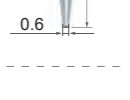
**G1**    10.2  
Removing supragingival deposits in all quadrants



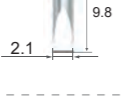
**G2**    10.3  
Removing heavy supragingival deposits on anterior teeth



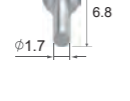
**G3**    14.3  
Removing supragingival deposits in all quadrants, including the interproximal and sulcus areas



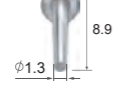
**G4**    10.3  
Removing supragingival and interproximal deposits

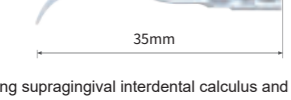
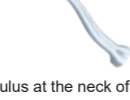
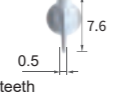
**G5**    9.5  
Removing supragingival deposits in all quadrants

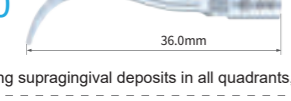
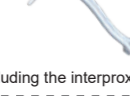
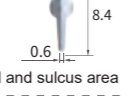
**G6**    9.8  
Removing voluminous supragingival deposits

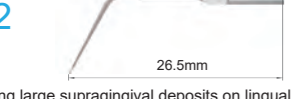
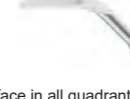

**G7**    6.8  
Removing crown

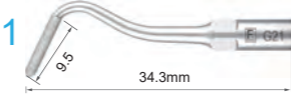


**G8**    8.9  
Removing post



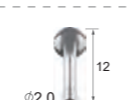
**G9**    7.6  
Removing supragingival interdental calculus and calculus at the neck of the teeth




**G10**    8.4  
Removing supragingival deposits in all quadrants, including the interproximal and sulcus area

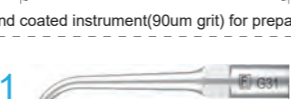
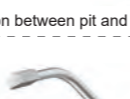
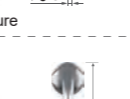
**G12**    12  
Removing large supragingival deposits on lingual surface in all quadrant


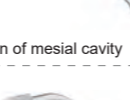
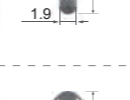
**G20**    12  
Diamond coated(50um grit) instrument for dentin abrading, applied for supragingival shoulder preparation after subgingival shoulder preparation

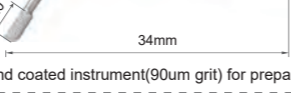

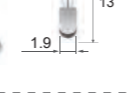
**G21**    12  
Diamond coated(120um grit) instrument for dentin abrading, applied for polishing of prepared supragingival and subgingival shoulder

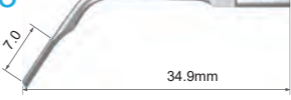


**G28**    12  
Amalgam condensation

**G30**    12.8  
Diamond coated instrument(90um grit) for preparation between pit and fissure




**G31**    13  
Diamond coated instrument(90um grit) for preparation of mesial cavity




**G32**    13  
Diamond coated instrument(90um grit) for preparation of distal cavity

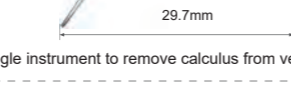
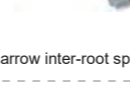
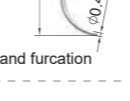
**G33**    15.0  
Diamond coated instrument(90um grit) for preparation of tooth veneer



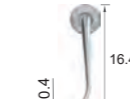
**G35**   



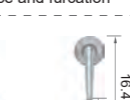
**Subgingival scaling(Compatible with Refine & EMS)**

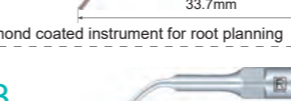

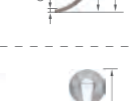
**P1**    10.3  
Removing shallow pocket subgingival deposits

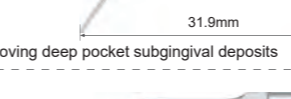


**P2L**    16.4  
Left angle instrument to remove calculus from very narrow inter-root space and furcation

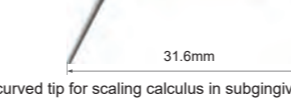
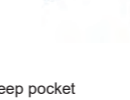
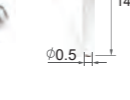
**P2LD**    16.4  
Diamond coated instrument for root planning




**P2R**    16.4  
Right angle instrument to remove calculus from very narrow inter-root space and furcation




**P2RD**    16.4  
Diamond coated instrument for root planning

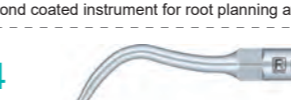
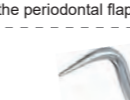
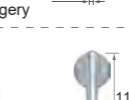
**P3**    14.1  
Removing deep pocket subgingival deposits

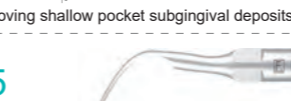

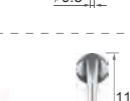
**P3L**    14  
Left curved tip for scaling calculus in subgingival deep pocket

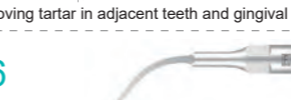
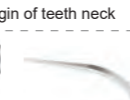

**P3R**    14  
Right curved tip for scaling calculus in subgingival deep pocket.

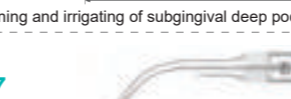

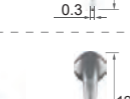
**P3D**    14.1  
Diamond coated instrument for root planning after the periodontal flap surgery

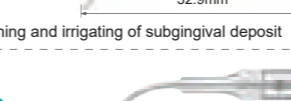

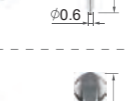
**P4**    11.2  
Removing shallow pocket subgingival deposits

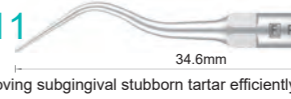

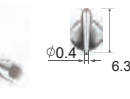
**P5**    11  
Removing tartar in adjacent teeth and gingival margin of teeth neck

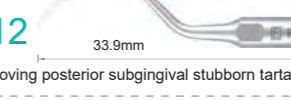
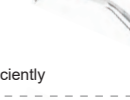
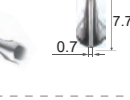
**P6**    14  
Cleaning and irrigating of subgingival deep pocket

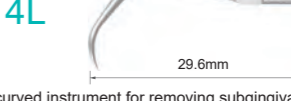
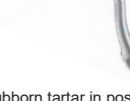

**P7**    12.7  
Cleaning and irrigating of subgingival deposit



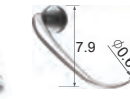
**P8**    12.3  
Cleaning and irrigating of subgingival deposit




**P10**    15.6  
Removing tartar from subgingival pocket

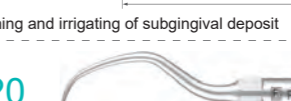

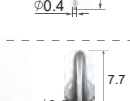
**P11**    6.3  
Removing subgingival stubborn tartar efficiently

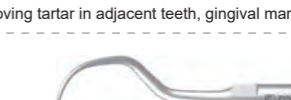

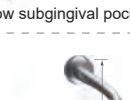
**P12**    7.7  
Removing posterior subgingival stubborn tartar efficiently

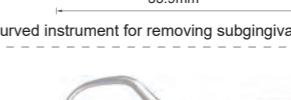
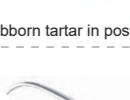

**P14L**    7.9  
Left curved instrument for removing subgingival stubborn tartar in posterior area

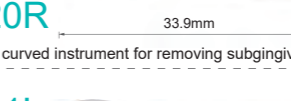
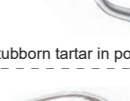
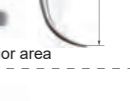
**P14R**    7.9  
Right curved instrument for removing subgingival stubborn tartar in posterior area

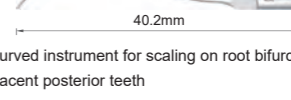
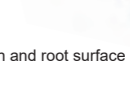

**P18**    17.7  
Cleaning and irrigating of subgingival deposit


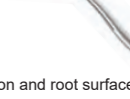
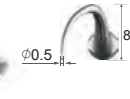
**P20**    7.7  
Removing tartar in adjacent teeth, gingival margin of teeth neck and shallow subgingival pocket




**P20L**    7.7  
Left curved instrument for removing subgingival stubborn tartar in posterior area

**P20R**    7.7  
Right curved instrument for removing subgingival stubborn tartar in posterior area

**P21L**    8.8  
Left curved instrument for scaling on root bifurcation and root surface of adjacent posterior teeth

**P21R**    8.8  
Right curved instrument for scaling on root bifurcation and root surface of adjacent posterior teeth

**P22L**    16.0  
Left curved instrument for removing subgingival tartar

**P22R**    16.0  
Right curved instrument for removing subgingival tartar

Subgingival scaling(Compatible with Refine & EMS)

P50LT



Titanium left curved tip for subgingival scaling

P50RT



Titanium right curved tip for subgingival scaling

P52T



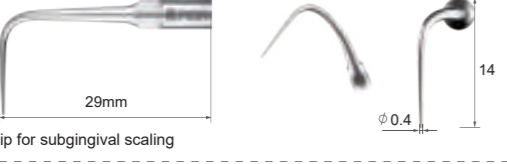
Applicable for all buccal and lingual area

P53L



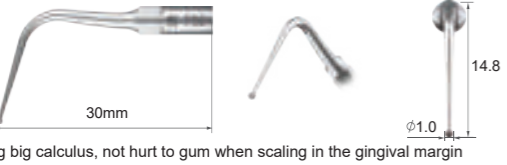
Titanium left curved tip for subgingival scaling

P53R



Titanium right curved tip for subgingival scaling

P56T



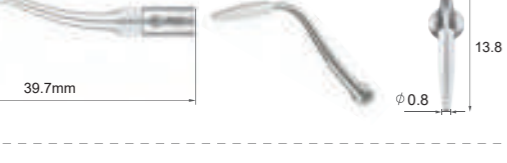
Applicable for removing big calculus, not hurt to gum when scaling in the gingival margin

P59T



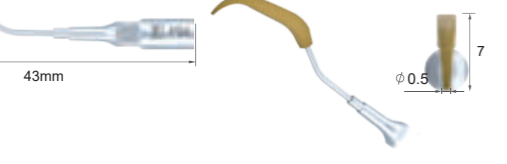
Applicable for all buccal and lingual area

P90



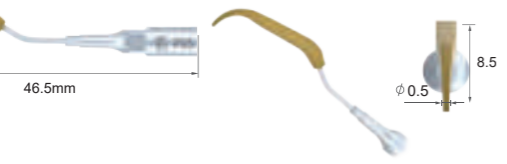
Implant cleaning

P94



Implant cleaning

P95



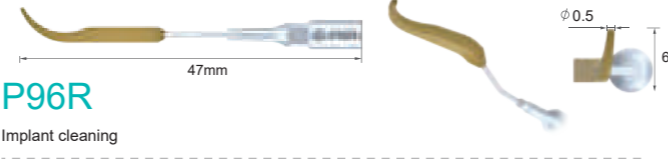
Implant cleaning

P96L



Implant cleaning

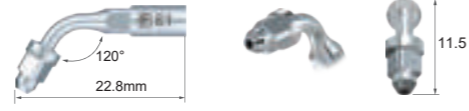
P96R



Implant cleaning

Endo treatment(Compatible with Refine & EMS)

E1



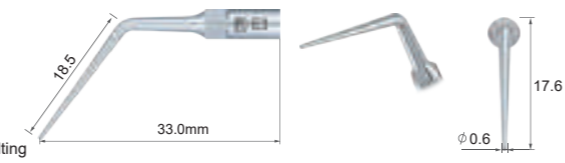
120°file holder for anterior teeth root canal irrigation

E2



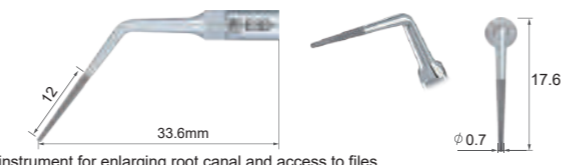
95°file holder for molar teeth root canal irrigation

E3



Gutta-percha melting

E3D



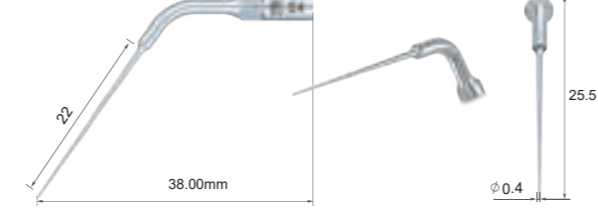
Diamond coated instrument for enlarging root canal and access to files

P4D



Diamond coated instrument for enlarging root canal and access to files

E4



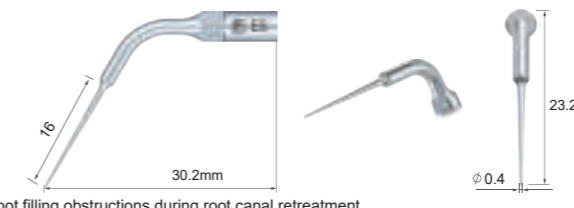
Removing root filling obstructions during root canal retreatment

E4D



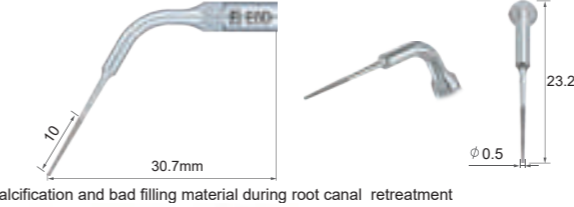
Removing calcification and bad filling material during root canal retreatment

E5



Removing root filling obstructions during root canal retreatment

E5D



Removing calcification and bad filling material during root canal retreatment

E6



Titanium tip for removing broken file in root canal

E7



Titanium tip for removing broken file in root canal

E8



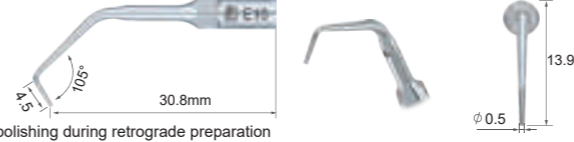
Dental bur holder

E9



Dental bur holder

E10



Root canal polishing during retrograde preparation

E10D



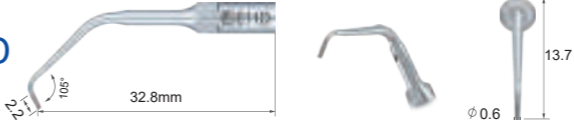
Diamond coated instrument for high efficiency root planning during retrograde preparation

E11



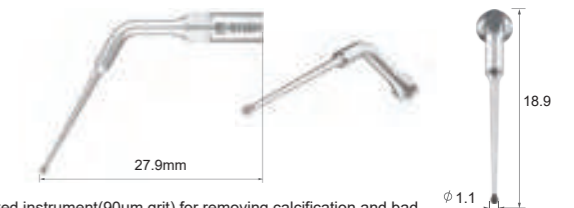
Root canal polishing during retrograde preparation

E11D



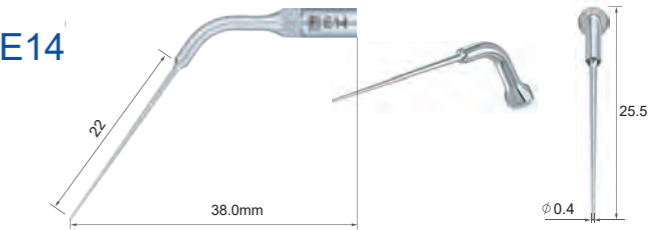
Diamond coated instrument for high efficiency root planning during retrograde preparation

E12D



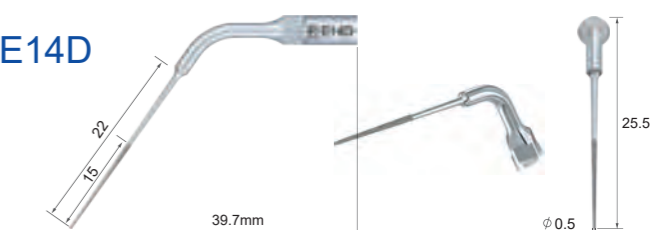
Diamond coated instrument(90um grit) for removing calcification and bad filling material in pulp cavity, exposing the root canal orifice

E14



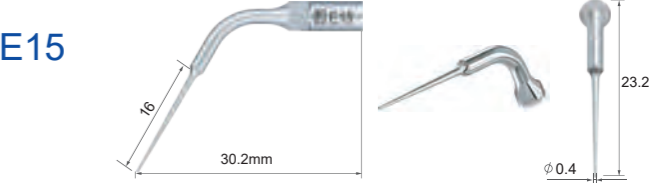
Removing root filling obstructions during root canal retreatment

E14D



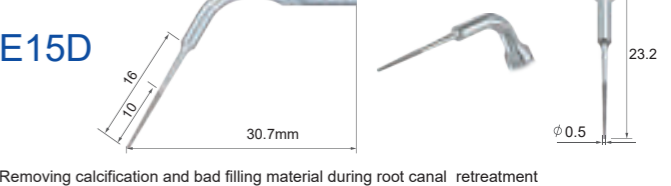
Removing calcification and bad filling material during root canal retreatment

E15



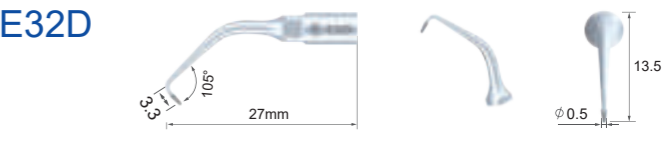
Removing root filling obstructions during root canal retreatment

E15D



Removing calcification and bad filling material during root canal retreatment

E32D



Diamond coated instrument for high efficiency root planning during retrograde preparation

E51



120°file holder for anterior teeth root canal irrigation

E52



95°file holder for molar teeth root canal irrigation

**Endo treatment(Compatible with Refine & EMS)**

**E60**



All-in-one endo irrigation file, with slight cutting function

**E62**



All-in-one endo irrigation file, with smooth surface

**E93**



All-in-one 20# NiTi endo irrigation file, with smooth surface, applied on endo activator only

**E96**



All-in-one 20# stainless steel endo irrigation file, with smooth surface, applied on endo activator only

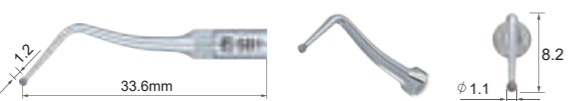
**E98**



All-in-one 25# titanium endo irrigation file, with smooth surface, applied on endo activator only

**Cavity preparation(Compatible with Refine & EMS)**

**SB1**



Diamond coated instrument for caries removing on occlusal surface and the neck of teeth

**SB2**



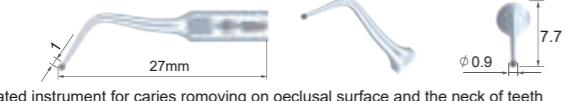
Diamond coated instrument for caries removing on mesial surface of adjacent teeth

**SB3**



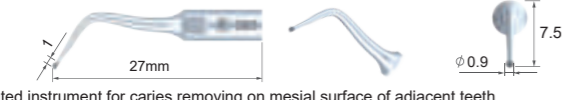
Diamond coated instrument for caries removing on mesial surface of adjacent teeth

**SB4**



Diamond coated instrument for caries removing on occlusal surface and the neck of teeth

**SB5**



Diamond coated instrument for caries removing on mesial surface of adjacent teeth

**SB6**



Diamond coated instrument for caries removing on mesial surface of adjacent teeth

**SBL**



Diamond coated instrument for caries removing on mesial surface of adjacent teeth

**SB7L**



Diamond coated instrument for caries removing on mesial surface of adjacent teeth

**SBR**



Reach the caries from 45° without hurt the adjacent teeth

**SB7R**



Reach the caries from 45° without hurt the adjacent teeth

**Supragingival scaling(Compatible with Refine & SATELEC)**

**GD1**



Removing supragingival deposits in all quadrants

**GD2**



Removing heavy supragingival deposits on anterior teeth

**GD3**



Removing supragingival deposits in all quadrants, including the interproximal and sulcus areas

**GD4**



Removing supragingival and interproximal deposits

**GD5**



Removing supragingival deposits in all quadrants

**GD6**



Removing voluminous supragingival deposits

**GD7**



Removing crown

**GD8**



Removing post

**GD9**



Removing supragingival interdental calculus and calculus at the neck of the teeth

**GD10**



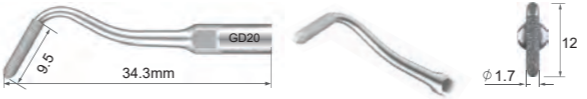
Removing supragingival deposits in all quadrants, including the interproximal and sulcus area

**GD12**



Removing large supragingival deposits on lingual surface in all quadrant

**GD20**  
(grit sand)



Diamond coated(120um grit) instrument for dentin abrading, applied for supragingival shoulder preparation after subgingival shoulder preparation

**GD21**  
(fine sand)



Diamond coated(50um grit) instrument for dentin abrading, applied for polishing of prepared supragingival and subgingival shoulder

**GD28**



Amalgam condensation

**GD30**



Diamond coated instrument(90um grit) for preparation between pit and fissure

**GD31**



Diamond coated instrument(90um grit) for preparation of mesial cavity

**GD32**



Diamond coated instrument(90um grit) for preparation of distal cavity

**GD33**



Diamond coated instrument(90um grit) for preparation of tooth veneer

**GD35**



**Subgingival scaling(Compatible with Refine & SATELEC)**

**PD1**



Removing shallow pocket subgingival deposits

**PD2L**



Left angle instrument to remove calculus from very narrow inter-root space and furcation

**PD2LD**



Diamond coated instrument for root planning

**PD2R**



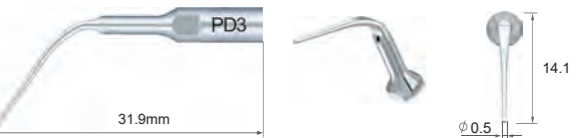
Right angle instrument to remove calculus from very narrow inter-root space and furcation

**PD2RD**



Diamond coated instrument for root planning

**PD3**



Removing deep pocket subgingival deposits

**PD3L**



Left curved tip for scaling calculus in subgingival deep pocket

**PD3R**



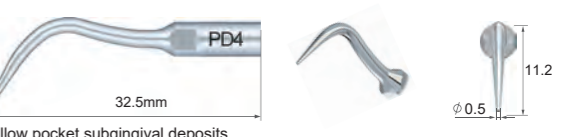
Right curved tip for scaling calculus in subgingival deep pocket.

**PD3D**



Diamond coated instrument for root planning after the periodontal flap surgery

**PD4**



Removing shallow pocket subgingival deposits

**PD5**



Removing tartar in adjacent teeth and gingival margin of teeth neck

**PD6**

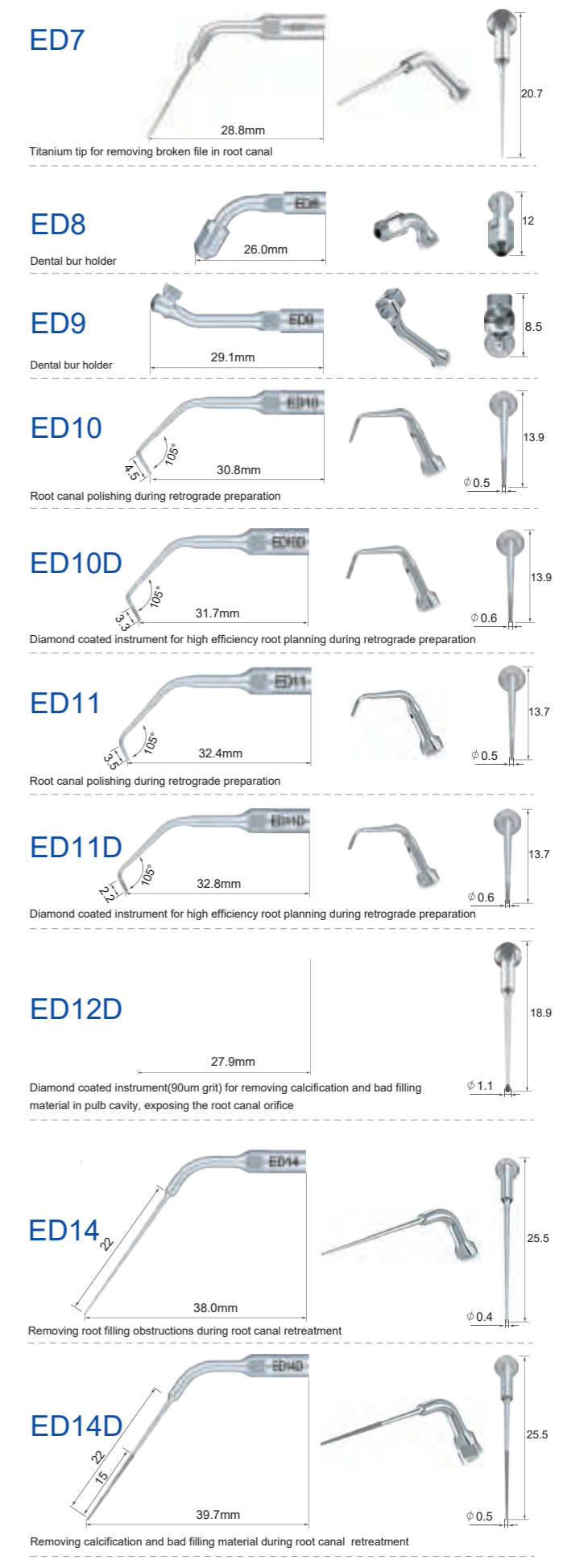
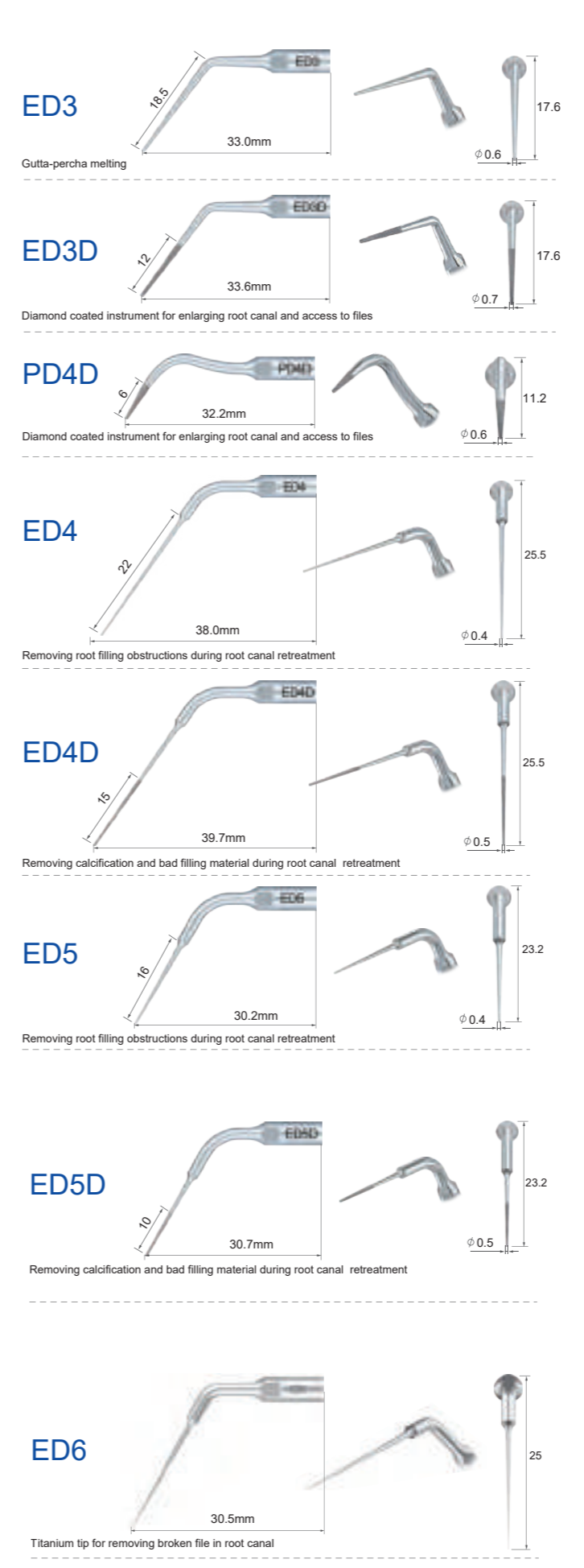
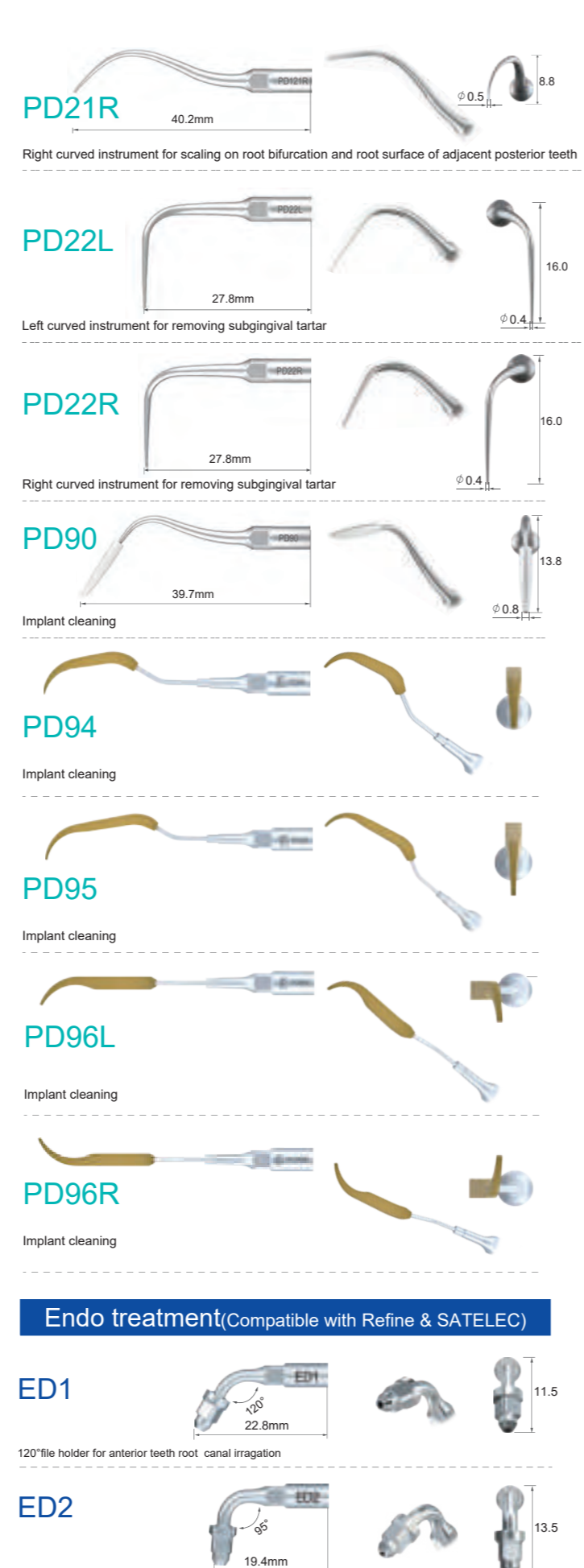
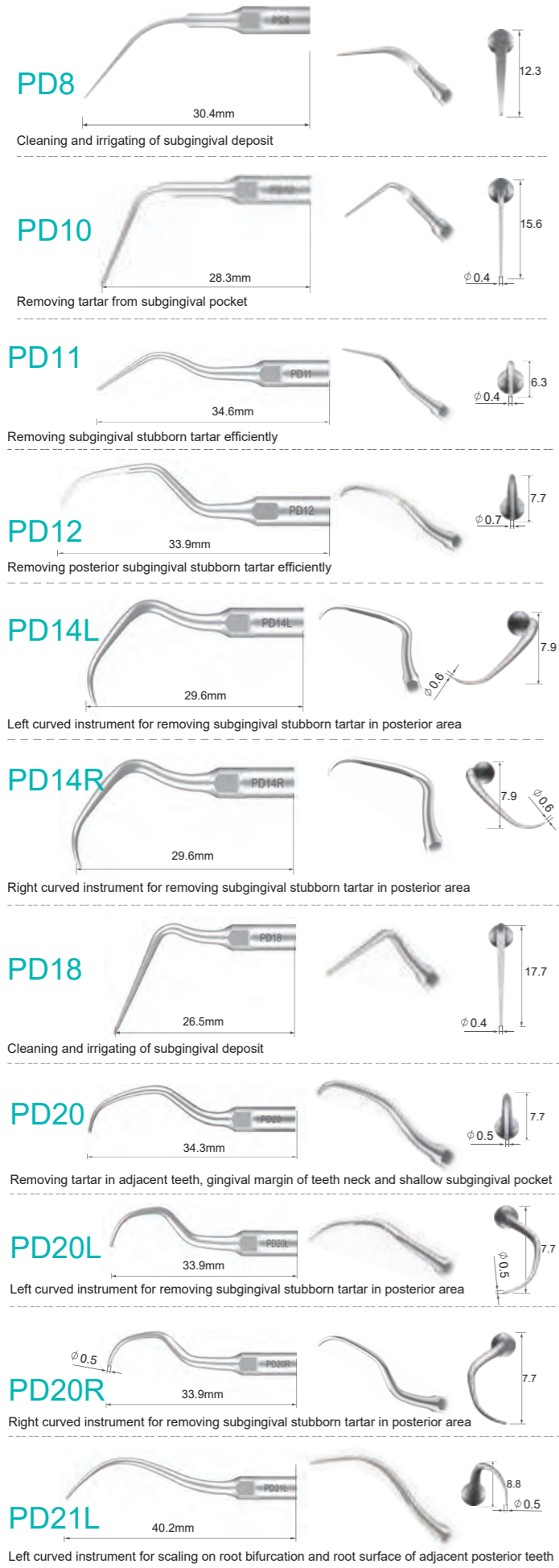


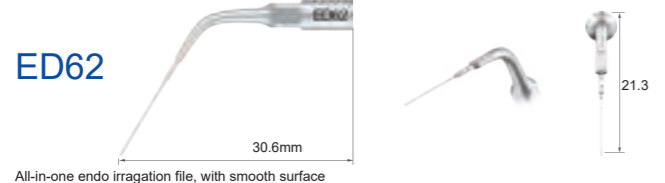
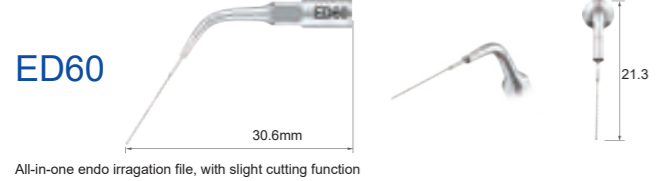
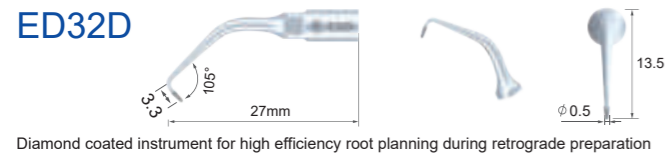
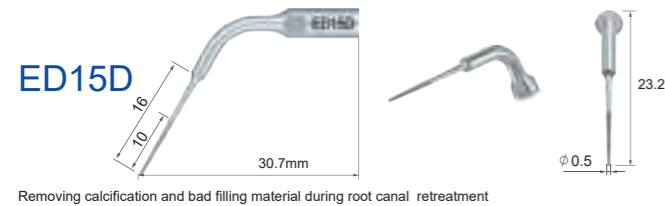
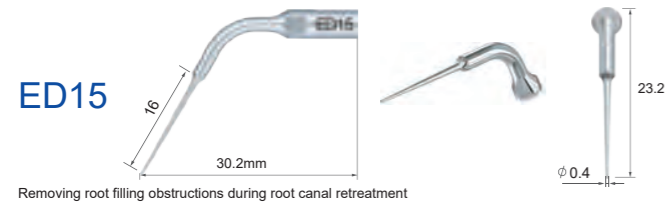
Cleaning and irrigating of subgingival deep pocket

**PD7**

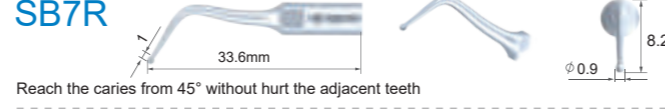
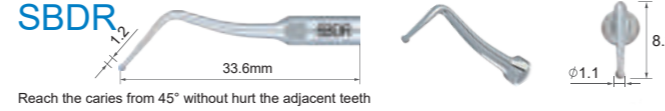
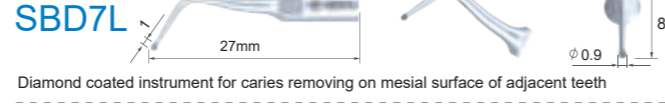
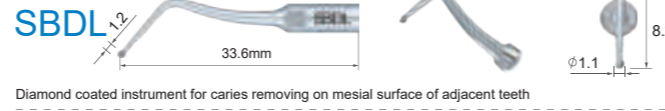
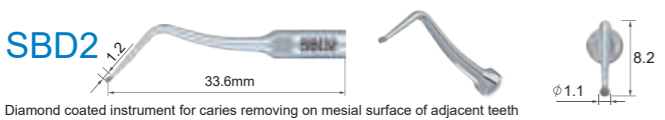
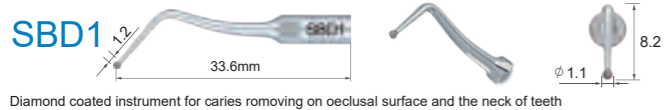


Cleaning and irrigating of subgingival deposit

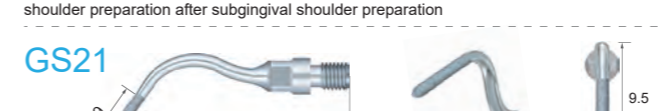
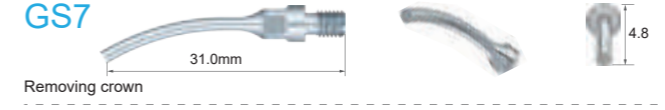
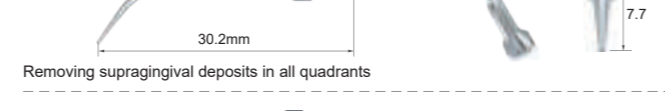
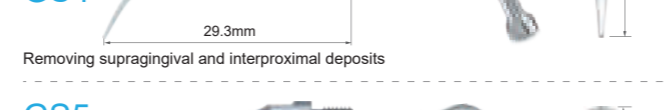
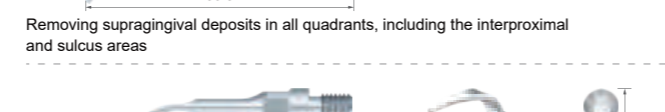
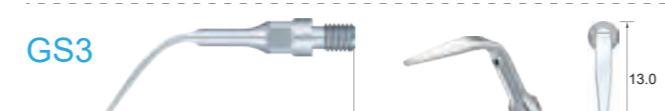
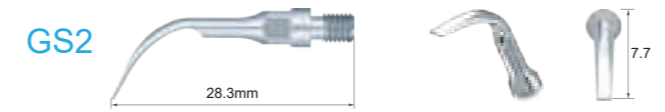
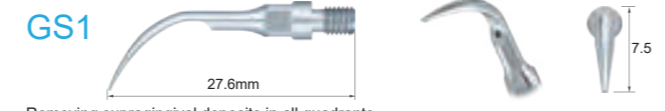




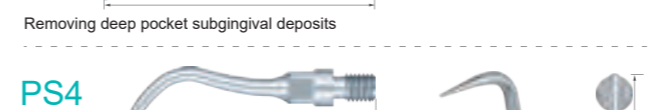
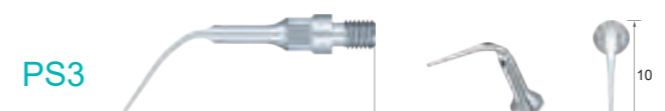
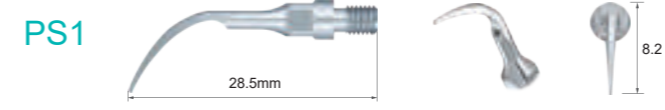
**Cavity preparation(Compatible with Refine & SATELEC)**



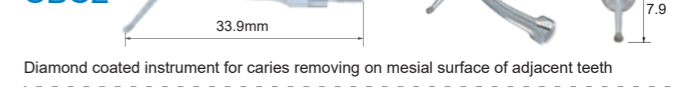
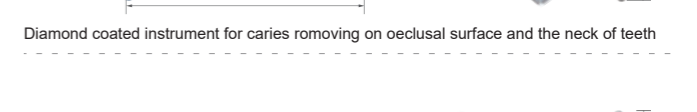
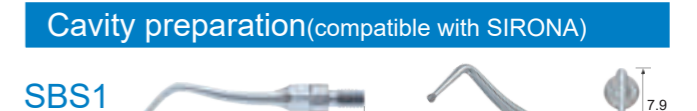
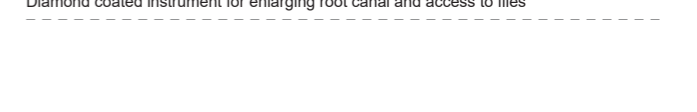
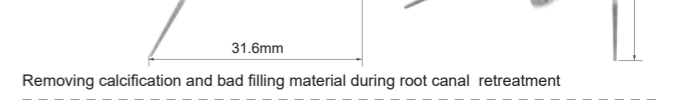
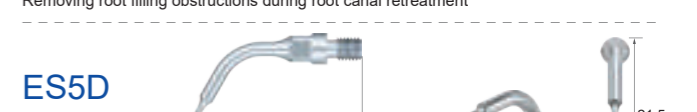
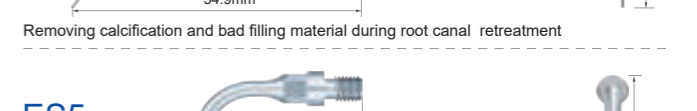
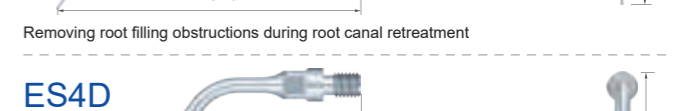
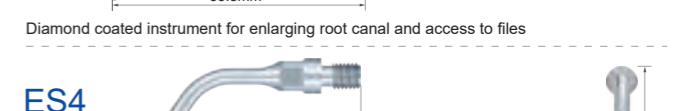
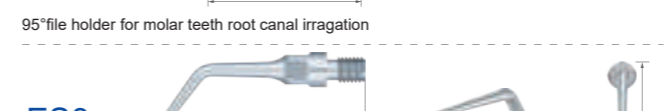
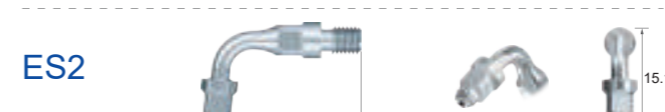
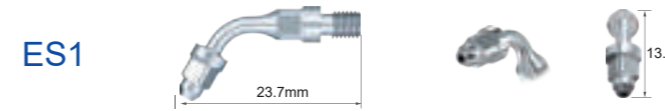
**Supragingival scaling(compatible with SIRONA)**



**Subgingival scaling(compatible with SIRONA)**



**Endo treatment(compatible with SIRONA)**

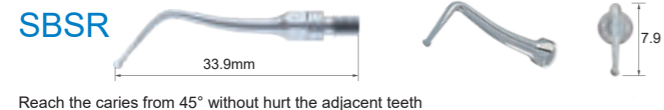




Diamond coated instrument for caries removing on mesial surface of adjacent teeth

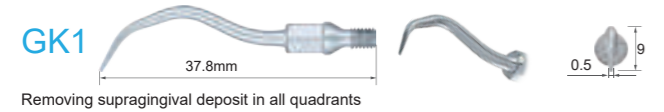


Diamond coated instrument for caries removing on mesial surface of adjacent teeth

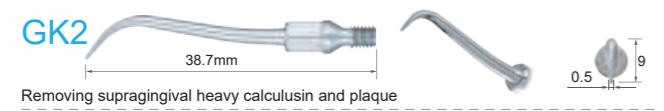


Reach the caries from 45° without hurt the adjacent teeth

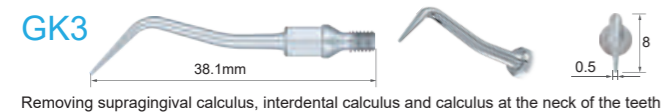
Compatible with KAVO SonicFlex 2003



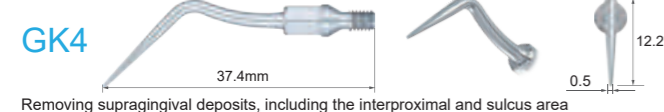
Removing supragingival deposit in all quadrants



Removing supragingival heavy calculus and plaque



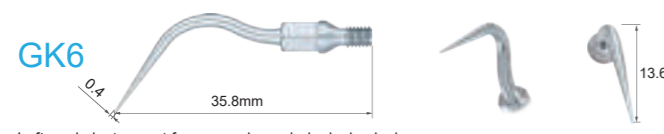
Removing supragingival calculus, interdental calculus and calculus at the neck of the teeth



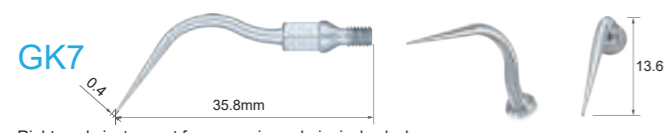
Removing supragingival deposits, including the interproximal and sulcus area



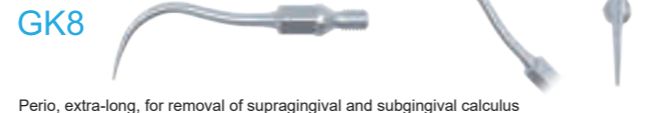
Removing subgingival calculus



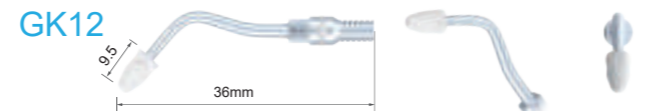
Left angle instrument for removing subgingival calculus



Right angle instrument for removing subgingival calculus



Perio, extra-long, for removal of supragingival and subgingival calculus



Rounded plastic cover, gentle and secure placement of inlays



Diamond coated instrument for dentin abrading, applied for supragingival shoulder preparation after subgingival shoulder preparation



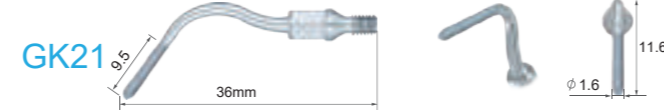
Diamond coated(50um grit) instrument for dentin abrading, applied for supragingival shoulder preparation after subgingival shoulder preparation



Diamond coated(120um grit) instrument for dentin abrading, applied for polishing of prepared supragingival and subgingival shoulder



Diamond coated(50um grit) instrument for dentin abrading, applied for supragingival shoulder preparation after subgingival shoulder preparation



Diamond coated(120um grit) instrument for dentin abrading, applied for polishing of prepared supragingival and subgingival shoulder



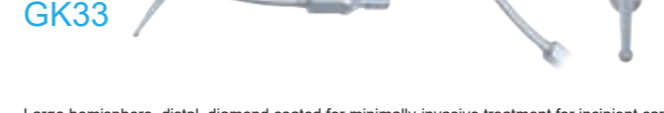
Small hemisphere, mesial, diamond coated for minimally-invasive treatment for incipient caries



Small hemisphere, distal, diamond coated for minimally-invasive treatment for incipient caries



Large hemisphere, mesial, diamond coated for minimally-invasive treatment for incipient caries



Large hemisphere, distal, diamond coated for minimally-invasive treatment for incipient caries



Ball, Φ0.8 mm, diamond coating, ultra-conservative, sonoabrasive caries excavation, fine



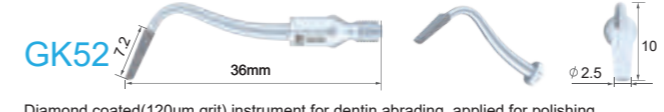
Ball, Φ1.2mm, diamond coating, ultra-conservative, sonoabrasive caries excavation, fine



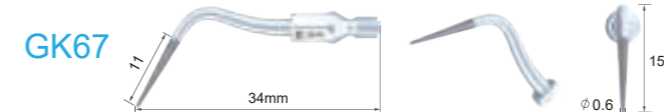
Conical, straight tip Φ0.5mm, diamond coating, minimally-invasive preparation, no-pain when opening of fissures



Diamond coated(50um grit) instrument for dentin abrading, applied for supragingival shoulder preparation after subgingival shoulder preparation



Diamond coated(120um grit) instrument for dentin abrading, applied for polishing of prepared supragingival and subgingival shoulder



Diamond coated(120um grit) instrument for dentin abrading, applied for polishing of prepared supragingival and subgingival shoulder



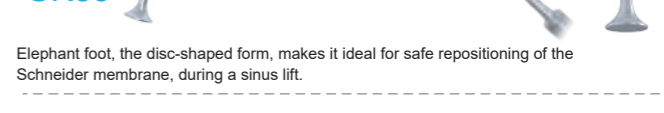
Ball, large, diamond coating, preparation of bone window for sinus lift, with very massive bones, if applicable, rotating and sectioning of substantia corticalis, plus removal of remaining bone using the diamond-coated tip.



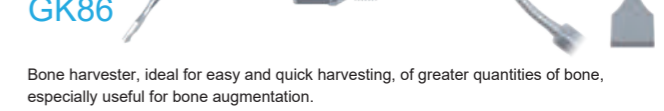
Saw sagittal, removal of bone blocks, osteotomies (distraction, bone splitting); if applicable, dealing with extremely thick, substantia corticalis



Saw sagittal, removal of bone blocks, osteotomies (distraction, bone splitting); if applicable, dealing with extremely thick, substantia corticalis



Elephant foot, the disc-shaped form, makes it ideal for safe repositioning of the Schneider membrane, during a sinus lift.



Bone harvester, ideal for easy and quick harvesting, of greater quantities of bone, especially useful for bone augmentation.



Cutting thickness 0.25 mm, cutting depth 10.7 mm

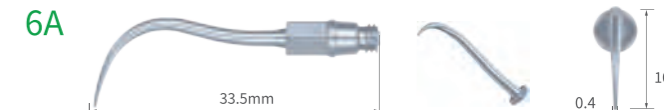


Cutting thickness 0.25 mm, cutting depth 10.7 mm

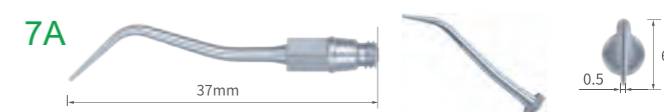
Compatible with KAVO SonicFlex 2008



Applied to removing supragingival deposits in all quadrants.



Applied to removing subgingival calculus, including the interproximal and sulcus area.



Applied to removing supragingival calculus, interdental calculus and calculus at teeth neck.




Removing supragingival deposits, including the interproximal and sulcus area





120°file holder for anterior teeth root canal irrigation




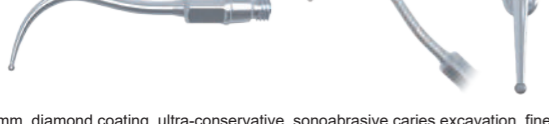
Small hemisphere, mesial, diamond coated for minimally-invasive treatment for incipient caries

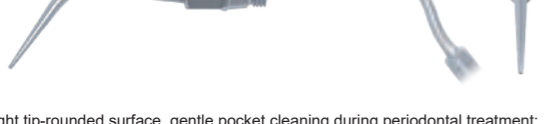
**31A**  Small hemisphere, distal, diamond coated for minimally-invasive treatment for incipient caries


**32A**  Large hemisphere, mesial, diamond coated for minimally-invasive treatment for incipient caries

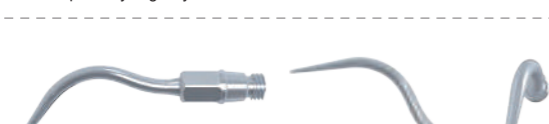
**33A**  Small hemisphere, distal, diamond coated for minimally-invasive treatment for incipient caries


**42A**  Ball,  $\Phi 0.8$  mm, diamond coating, ultra-conservative, sonoabrasive caries excavation, fine


**43A**  Ball,  $\Phi 1.2$  mm, diamond coating, ultra-conservative, sonoabrasive caries excavation, fine

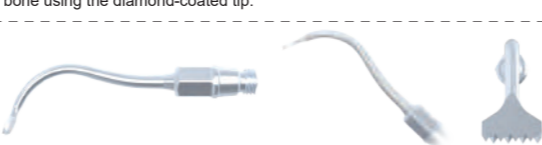
**60A**  Long-straight tip-rounded surface, gentle pocket cleaning during periodontal treatment; effective cleaning in pockets up to 9 mm deep; for the anterior region, smooth surfaces


**61A**  Angled tip, left-rounded surface, gentle pocket cleaning during periodontal treatment; effective cleaning 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

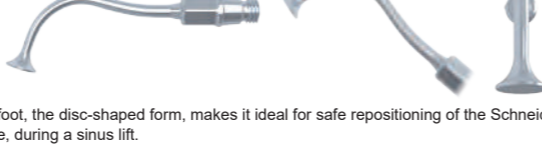
**62A**  Angled tip, gentle pocket cleansing during periodontal treatment; effective cleansing in pockets up to 9 mm deep; From second/fourth quadrant to central incisor accessed buccally, then cleansing of front teeth, premolars and molars of the first/third quadrant, accessed palatally/lingually

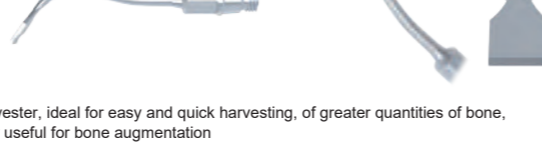
**67A**  Conical  $125^\circ$ . Diamond coating, expansion of larger channels


**81A**  Ball, large, diamond coating, preparation of bone window for sinus lift, with very massive bones, if applicable, rotating and sectioning of substantia corticalis, plus removal of remaining bone using the diamond-coated tip.

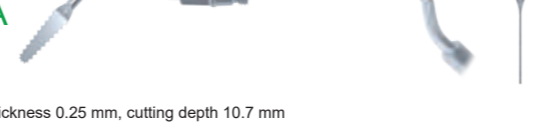
**83A**  Saw sagittal, removal of bone blocks, osteotomies (distraction, bone splitting); if applicable, dealing with extremely thick, substantia corticalis

**84A**  Saw axial, removal of bone blocks, osteotomies (distraction, bone splitting); if applicable, dealing with extremely thick, substantia corticalis


**85A**  Elephant foot, the disc-shaped form, makes it ideal for safe repositioning of the Schneider membrane, during a sinus lift.

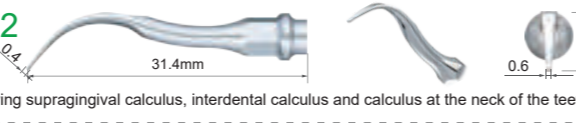
**86A**  Bone harvester, ideal for easy and quick harvesting, of greater quantities of bone, especially useful for bone augmentation

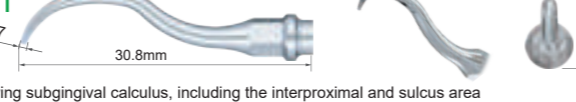
**100A**  Cutting thickness 0.25 mm, cutting depth 10.7 mm

**101A**  Cutting thickness 0.25 mm, cutting depth 10.7 mm


**Compatible with KAVO SonaSoft**


**GC1**  Removing supragingival deposit in all quadrants


**GC2**  Removing supragingival calculus, interdental calculus and calculus at the neck of the teeth


**PC1**  Removing subgingival calculus, including the interproximal and sulcus area

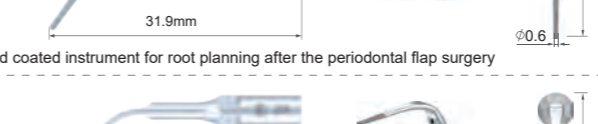
**Compatible with KAVO PiezoLed**

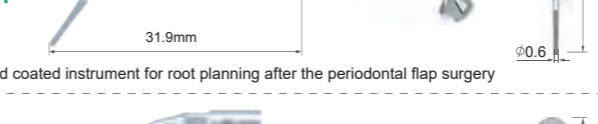
**201**  Removing supragingival and interproximal deposits

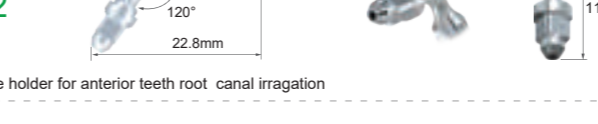
**202**  Removing supragingival deposits in all quadrants, including the interproximal and sulcus areas

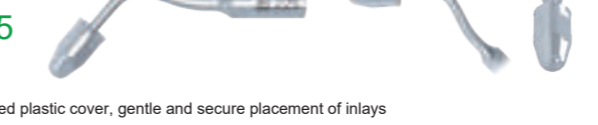
**203**  Removing deep pocket subgingival deposits

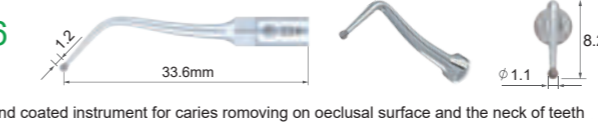
**210**  Diamond coated instrument for root planning after the periodontal flap surgery


**211**  Diamond coated instrument for root planning after the periodontal flap surgery


**222**   $120^\circ$  file holder for anterior teeth root canal irrigation

**225**  Rounded plastic cover, gentle and secure placement of inlays

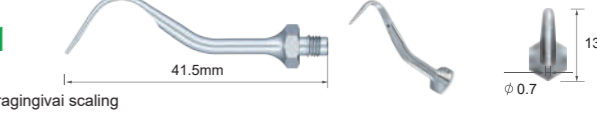
**226**  Diamond coated instrument for caries removing on occlusal surface and the neck of teeth

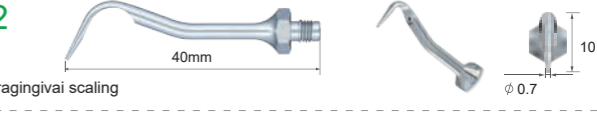
**227**  Diamond coated instrument for caries removing on mesial surface of adjacent teeth

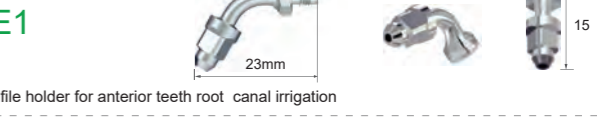
**228**  Diamond coated instrument for caries removing on mesial surface of adjacent teeth

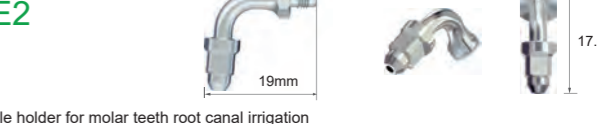
**229**  Diamond coated instrument(90um grit) for preparation between pit and fissure

**Compatible with Amdent**

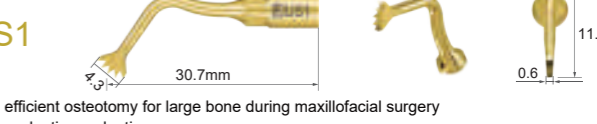
**A1**  Supragingival scaling


**A2**  Supragingival scaling


**AE1**   $120^\circ$  file holder for anterior teeth root canal irrigation


**AE2**   $95^\circ$  file holder for molar teeth root canal irrigation

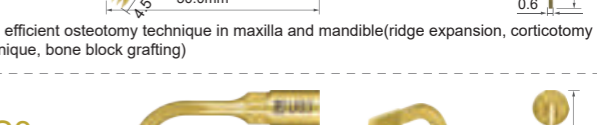
**Osteotomy(Compatible with Mectron)**

**US1**  High efficient osteotomy for large bone during maxillofacial surgery and exodontia exodontics

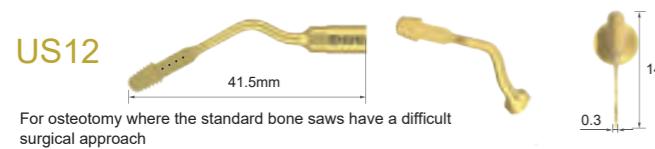
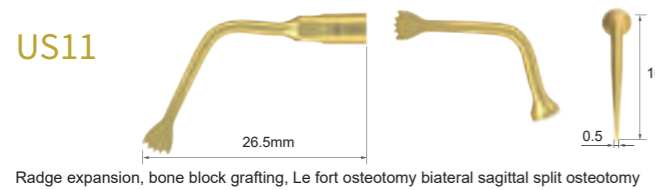
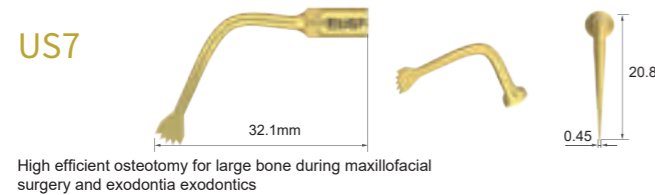
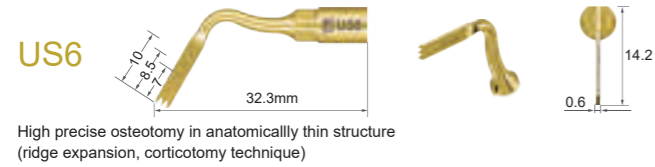
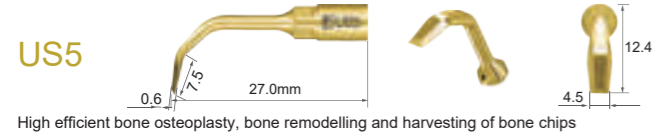
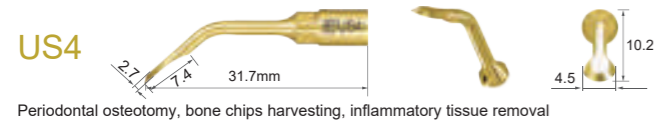
**US1L**  Left angel horizontal osteotomy technique in maxilla and mandible.

**US1R**  Right angel horizontal osteotomy technique in maxilla and mandible.

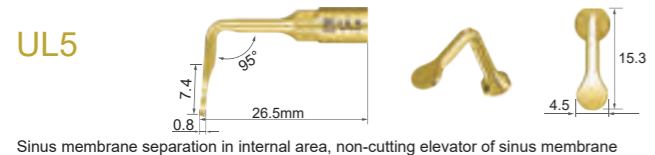
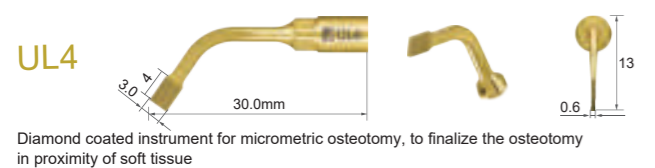
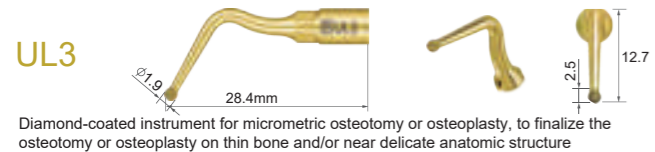
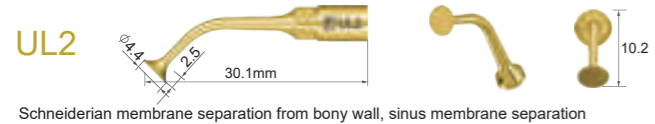
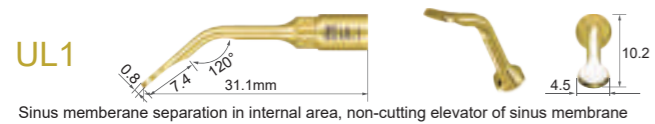
**US2**  High efficient osteotomy technique in maxilla and mandible(ridge expansion, corticotomy technique, bone block grafting)

**US3**  High precise osteotomy in anatomically thin structure

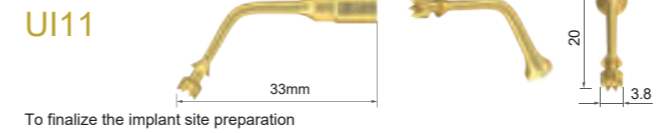
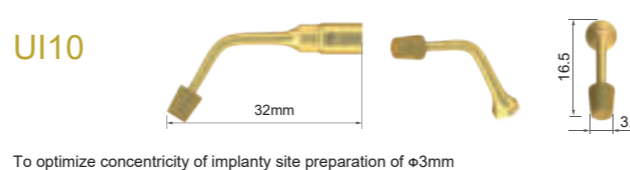
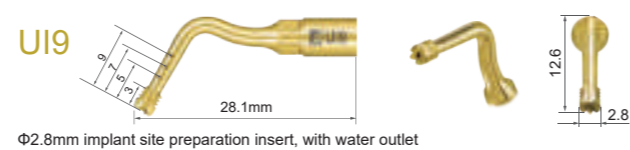
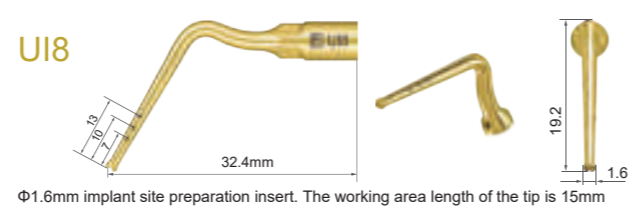
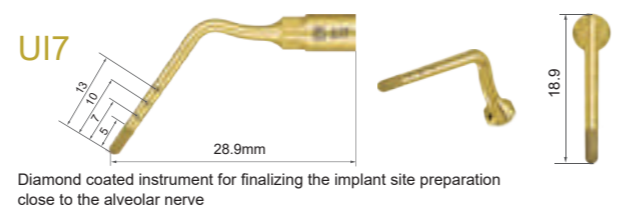
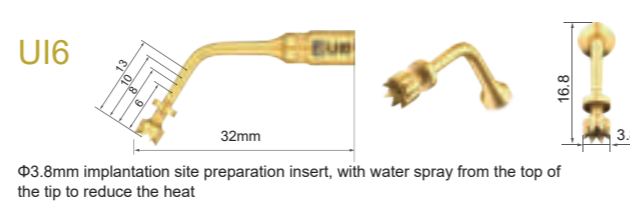
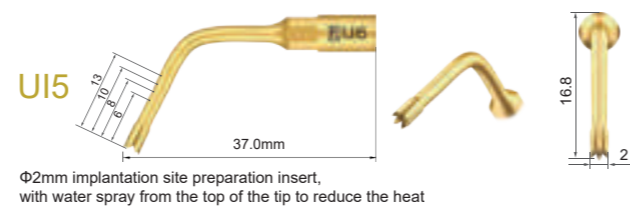
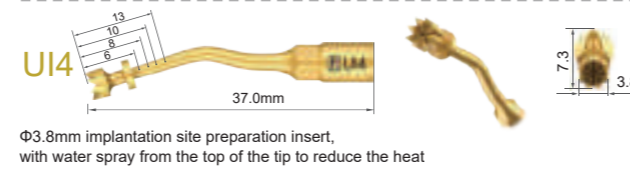
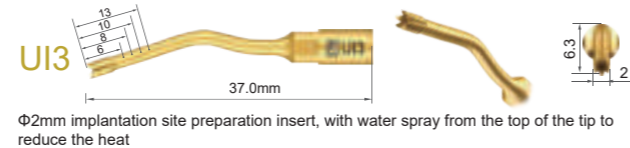
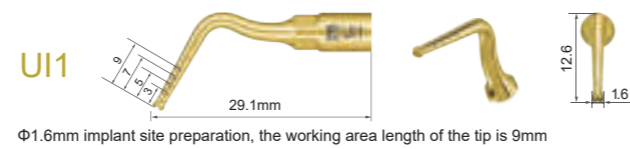
## Osteotomy(Compatible with Mectron)



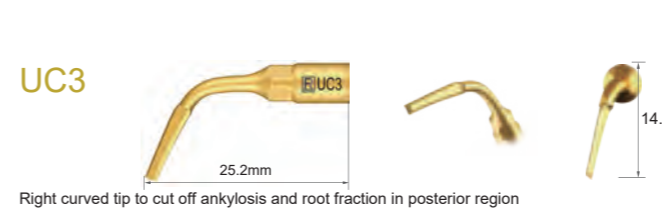
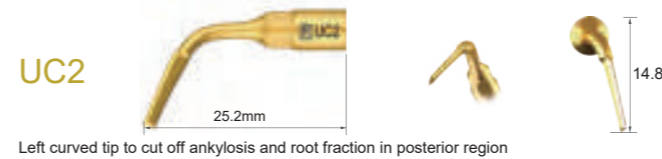
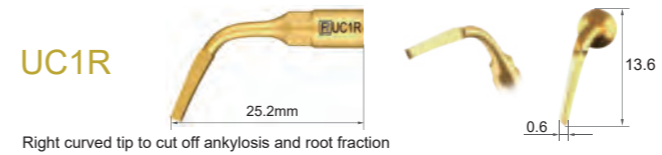
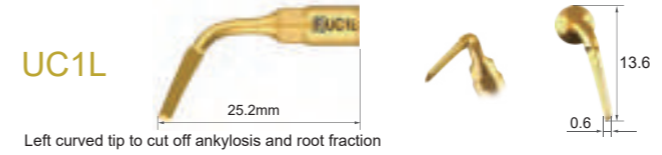
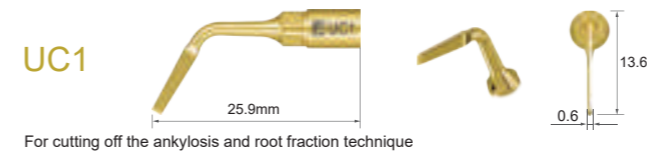
## Sinus lift(Compatible with Mectron)



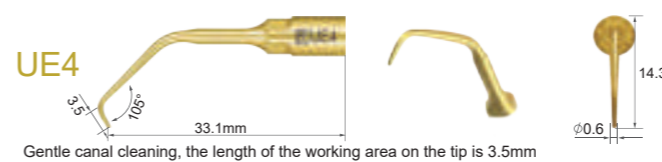
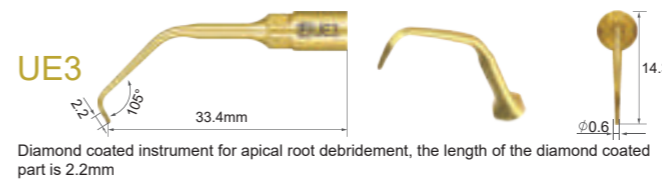
## Implant preparation(Compatible with Mectron)



## Extraction(Compatible with Mectron)



## Endo treatment(Compatible with Mectron)



## Perio treatment(Compatible with Mectron)

