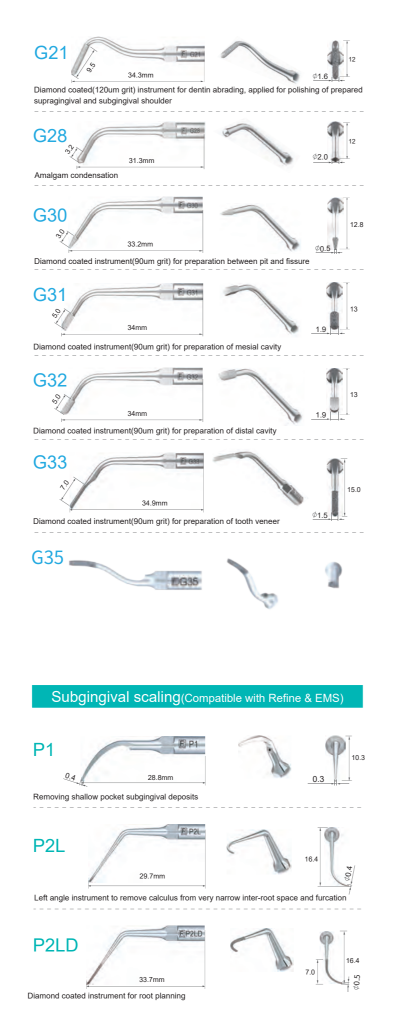
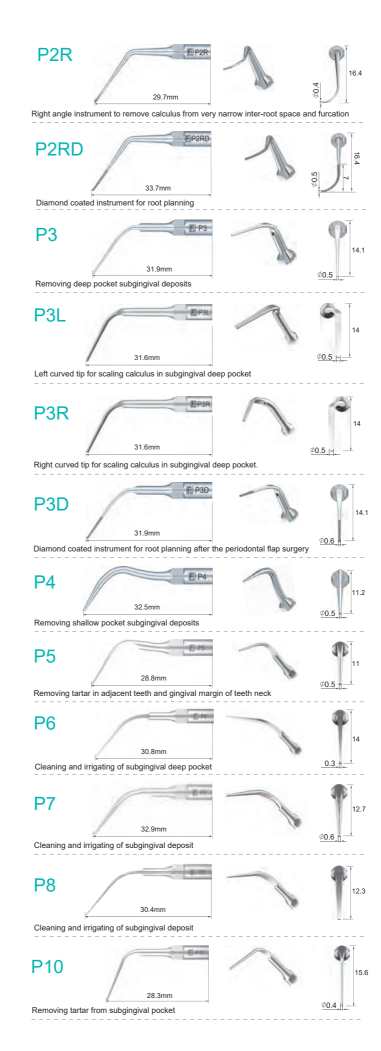
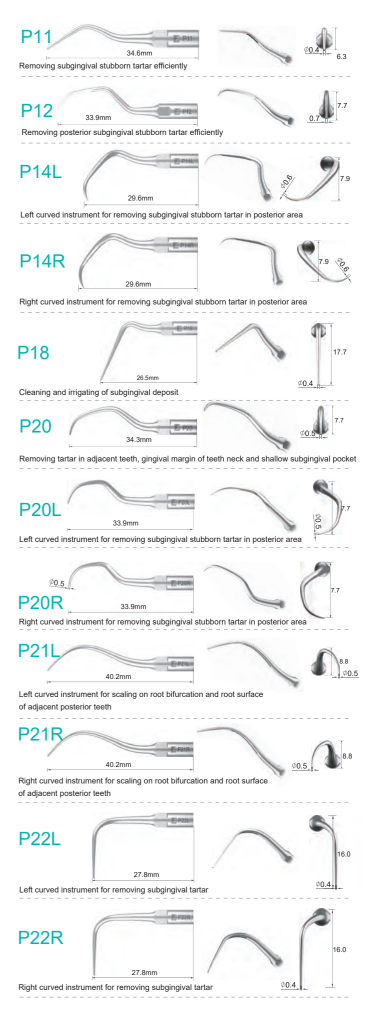


Diamond coated(50um grit) instrument for dentin abrading, applied for supragingival shoulder preparation after subgingival shoulder preparation

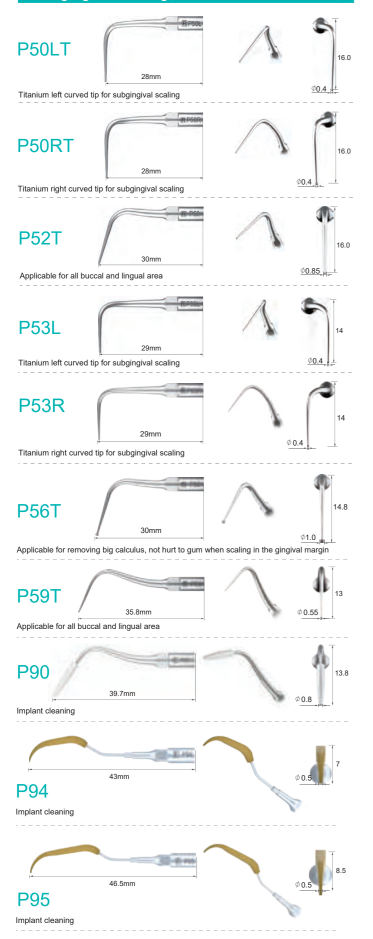


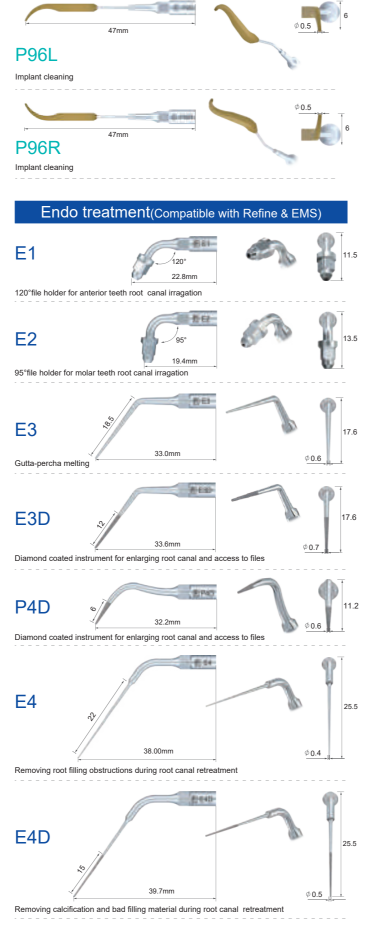


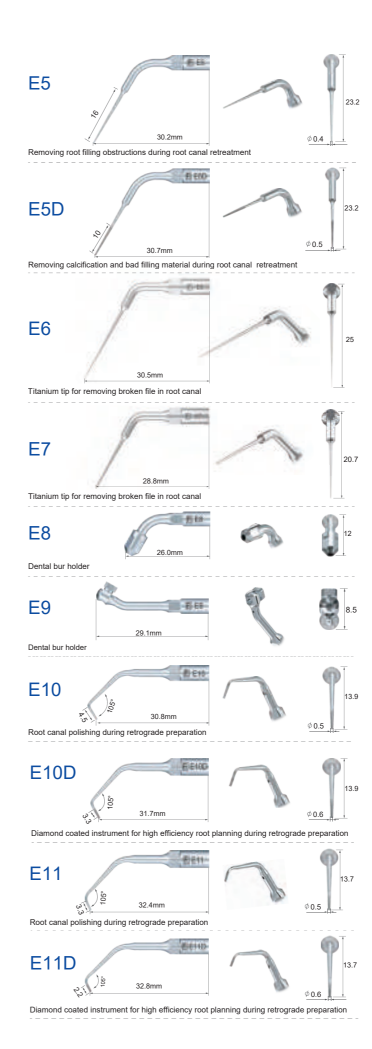
www.refine-med.com 58





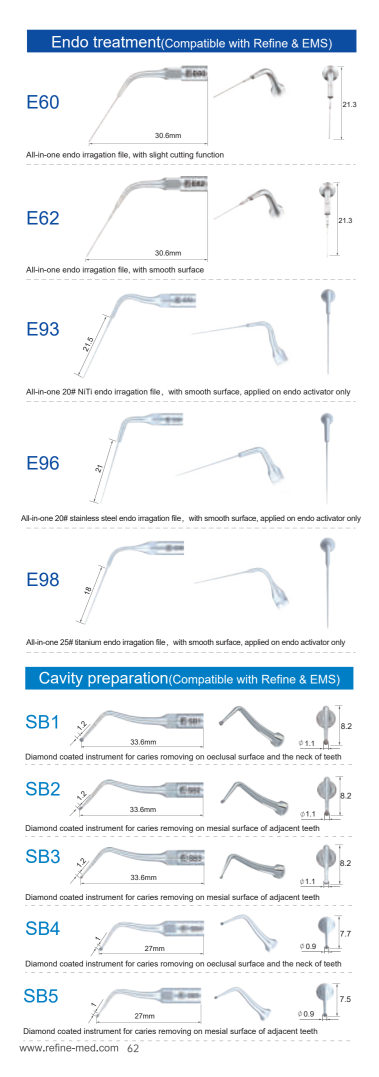






www.refine-med.com 60

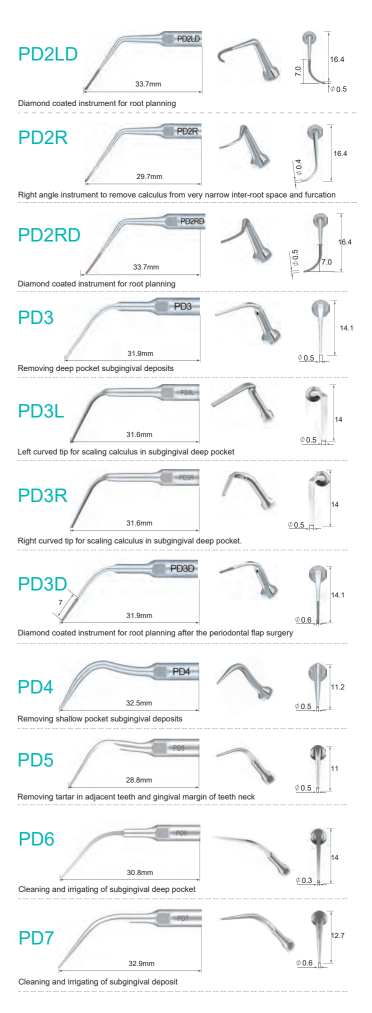


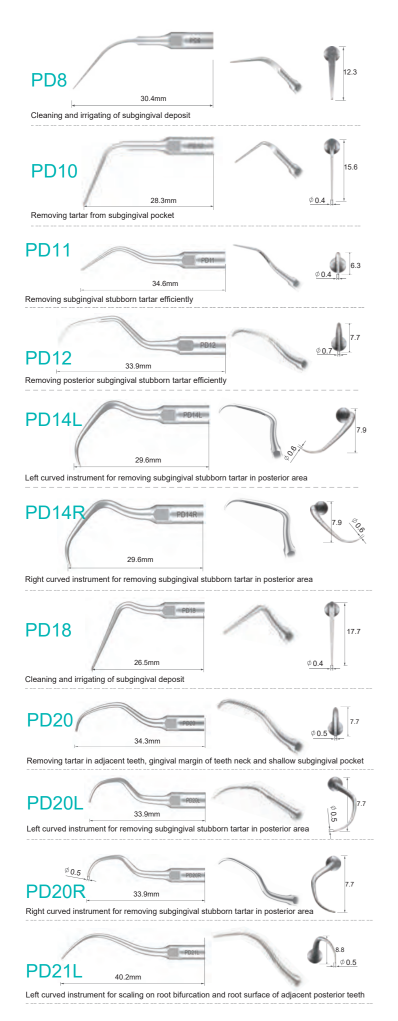


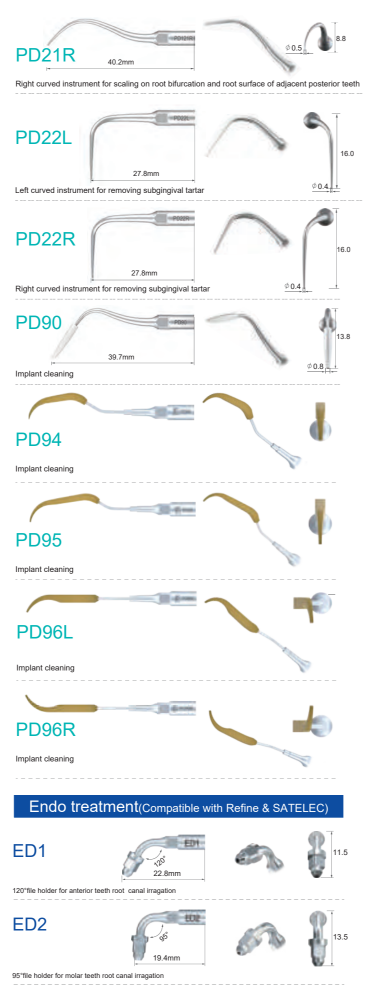


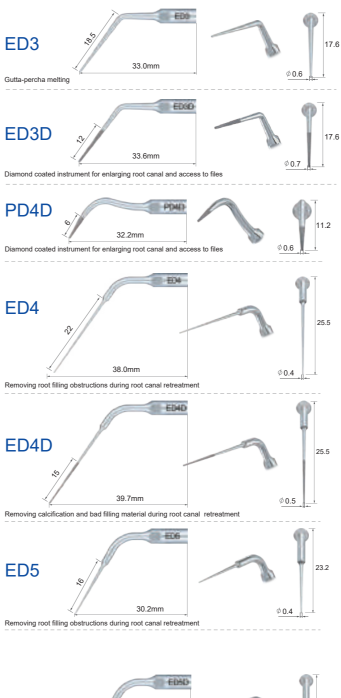


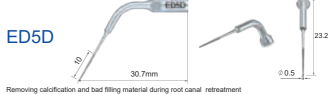
Left angle instrument to remove calculus from very narrow inter-root space and furcation









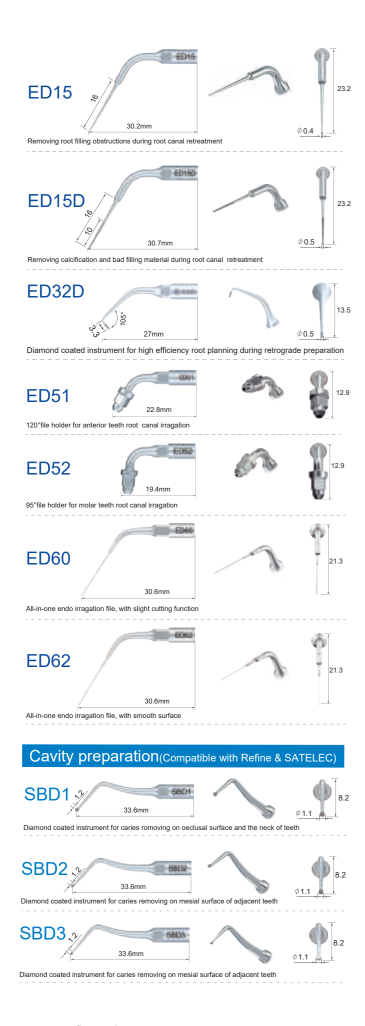


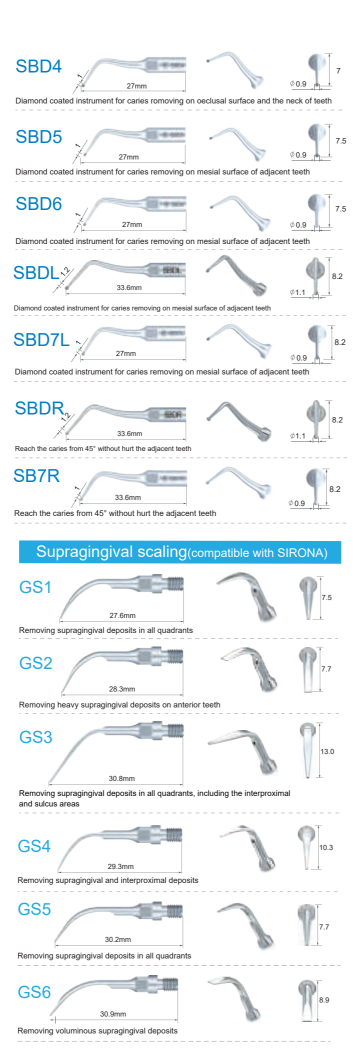


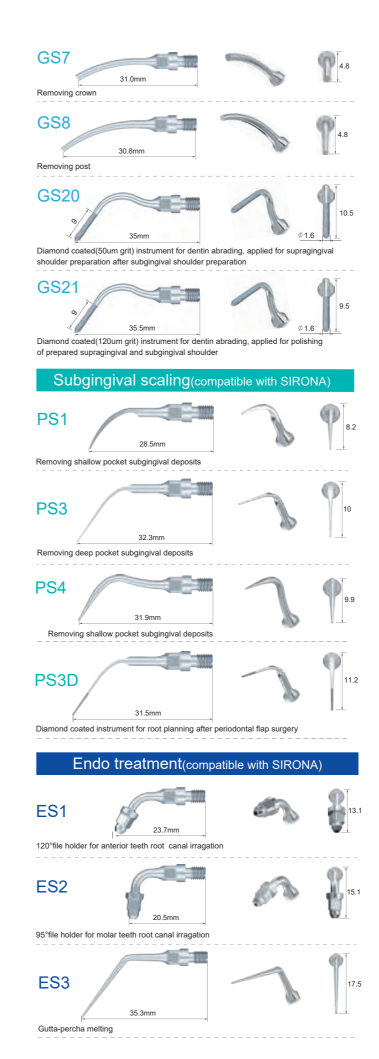
https://www.alandental.com



Removing calcification and bad filling material during root canal retreatment





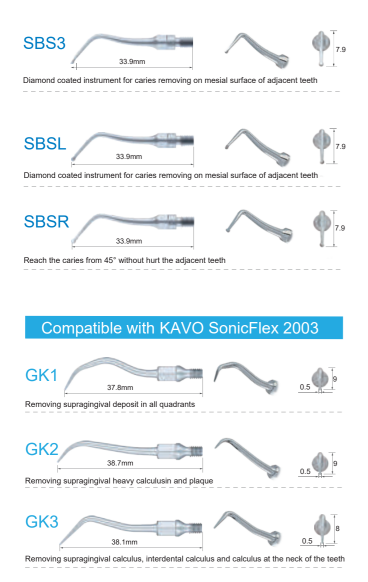


www.refine-med.com 66

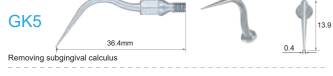
https://www.alandental.com



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





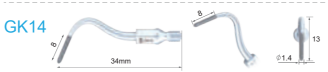








Rounded plastic cover, gentle and secure placement of inlays



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

GK30

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



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

GK33

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



Ball, $\Phi 0.8 \text{ mm}$, diamond coating, ultra-conservative, sonoabrasive caries excavation, fine



Ball, Φ 1.2mm, diamond coating, ultra-conservative, sonoabrasive caries excavation, fine



Conial, straight tip $\Phi0.5\text{mm}\,,\;$ diamond coating, minimally-invasive preparetion, 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, preperation 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.

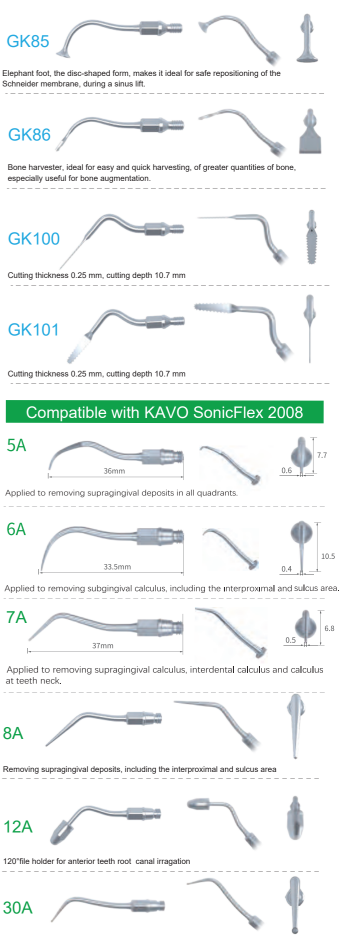


Saw sagittal, removal of bone blocks, osteotomies (distraction, bone splitting); if applicable, dealing with extremely thick, substantia corticalis



www.refine-med.com 68

https://www.alandental.com



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



Small 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



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



Analed 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



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



Conical 125°. Diamond coating, expansion of larger channels _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _



Ball, large, diamond coating, preperation 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 axial, 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 SonaSoft GC1 30.4mm

Removing supragingival deposit in all quadrants

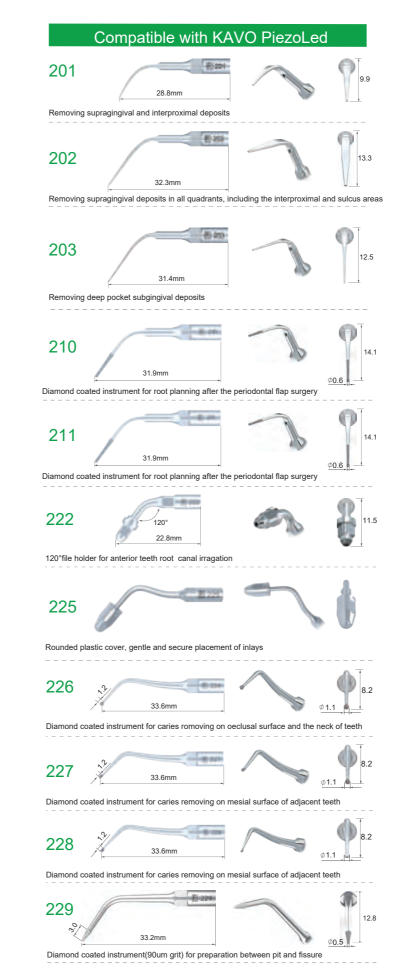
0.7



30.8mr



Removing subgingival calculus, including the interproximal and sulcus area



www.refine-med.com 70

https://www.alandental.com

J

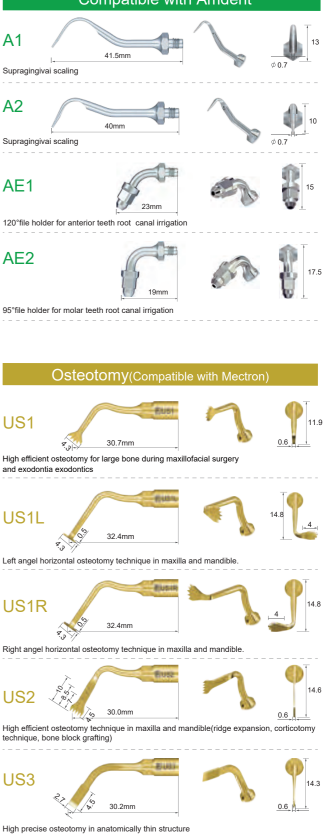
6.9

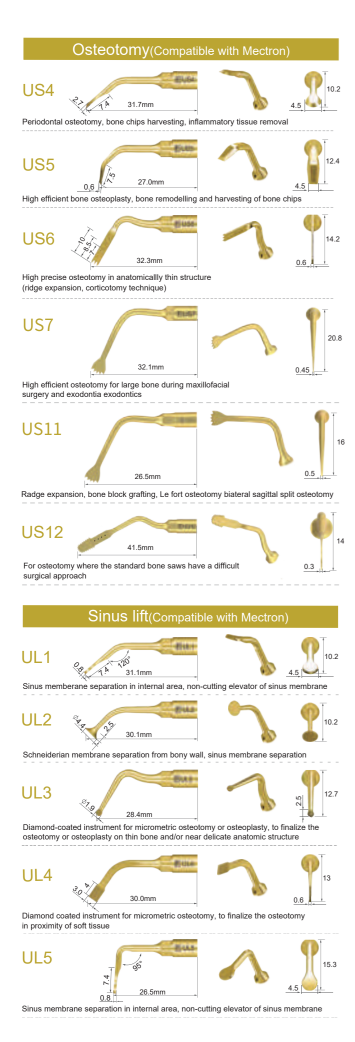
0.6

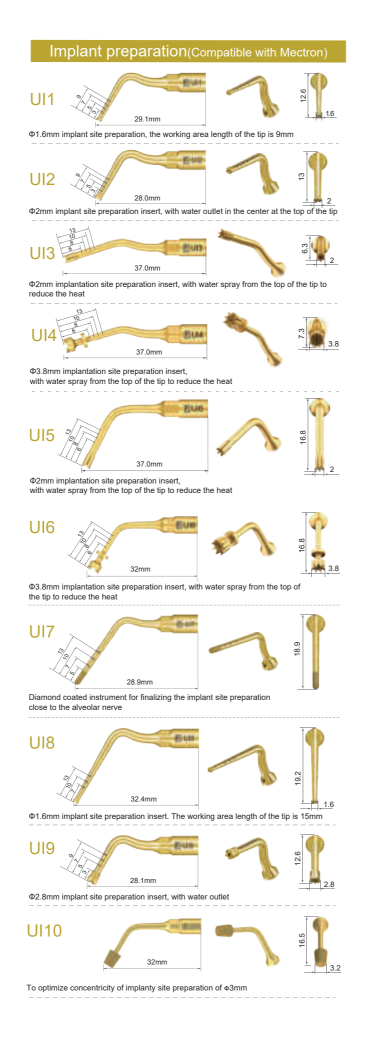
0.6

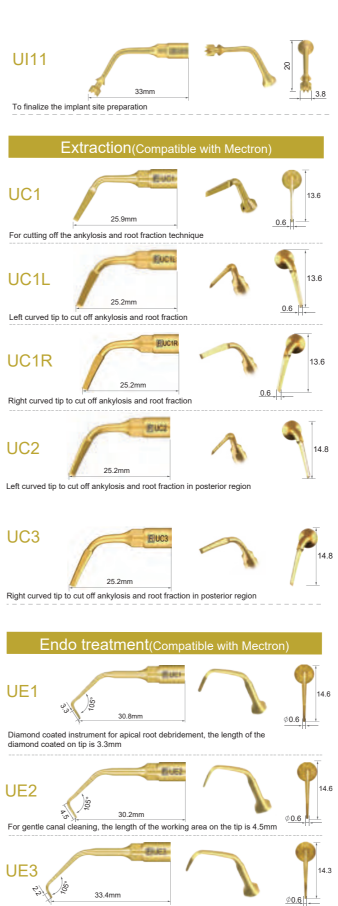
11.9

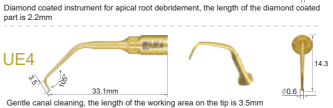
Compatible with Amdent



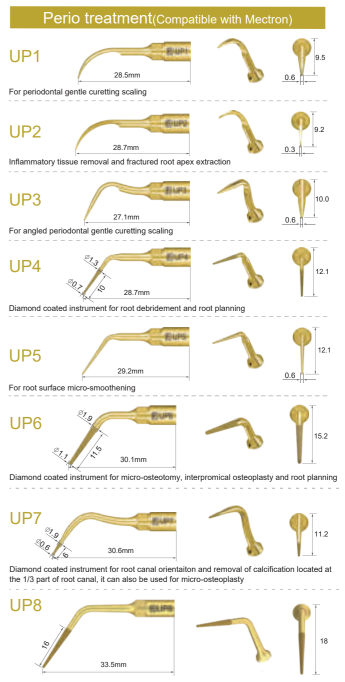








www.refine-med.com 72



Diamond coated instrument for micro-osteotomy, interpromical osteoplasty and root planning