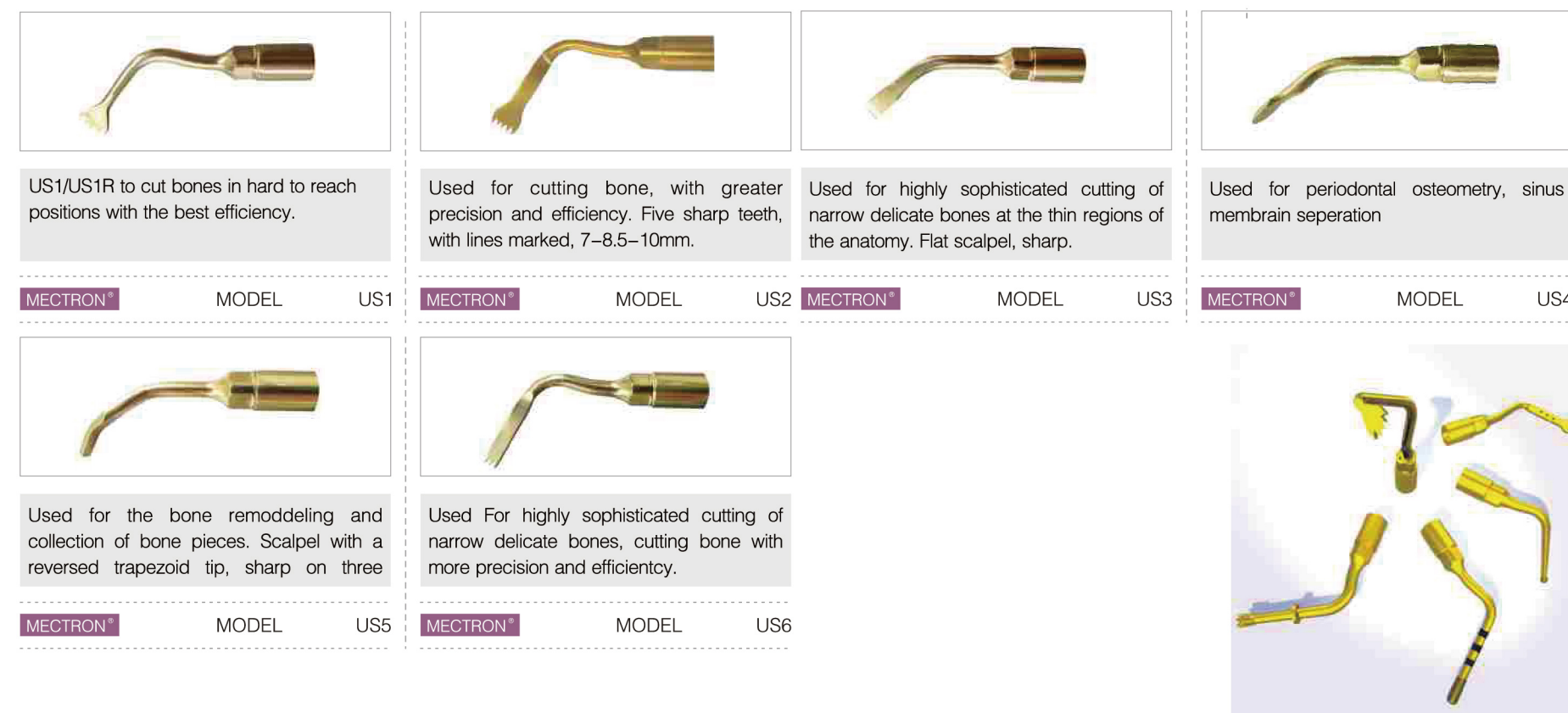
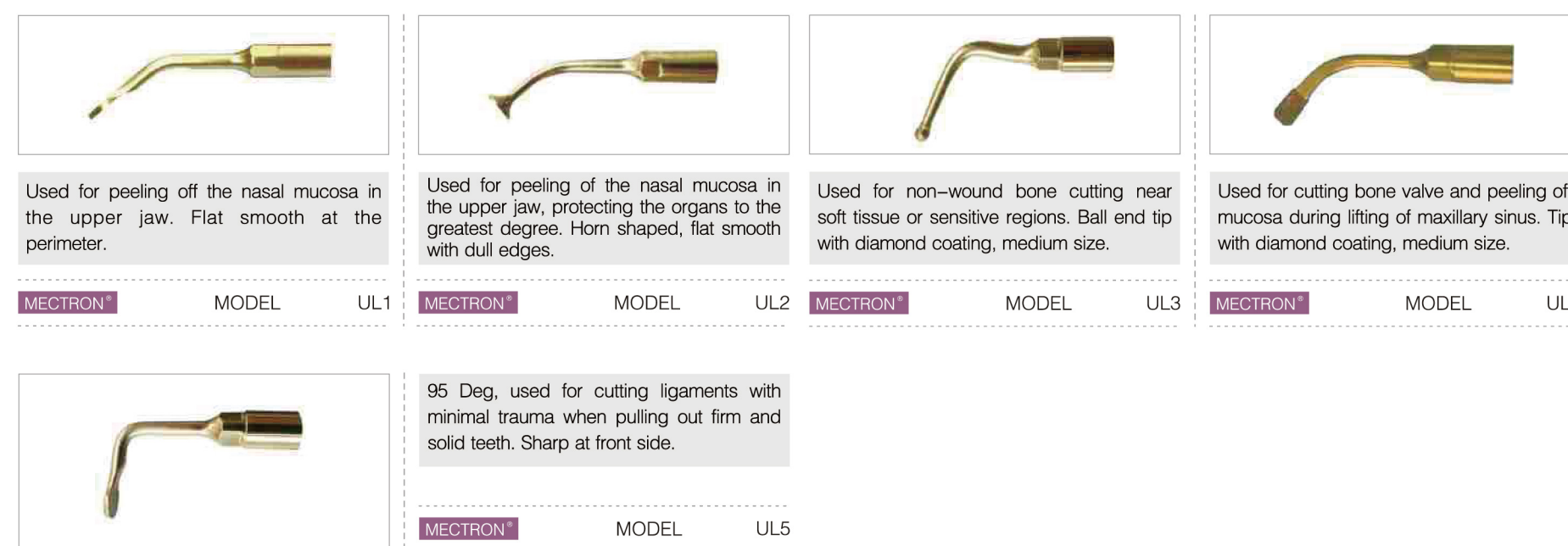


BONE SURGERY



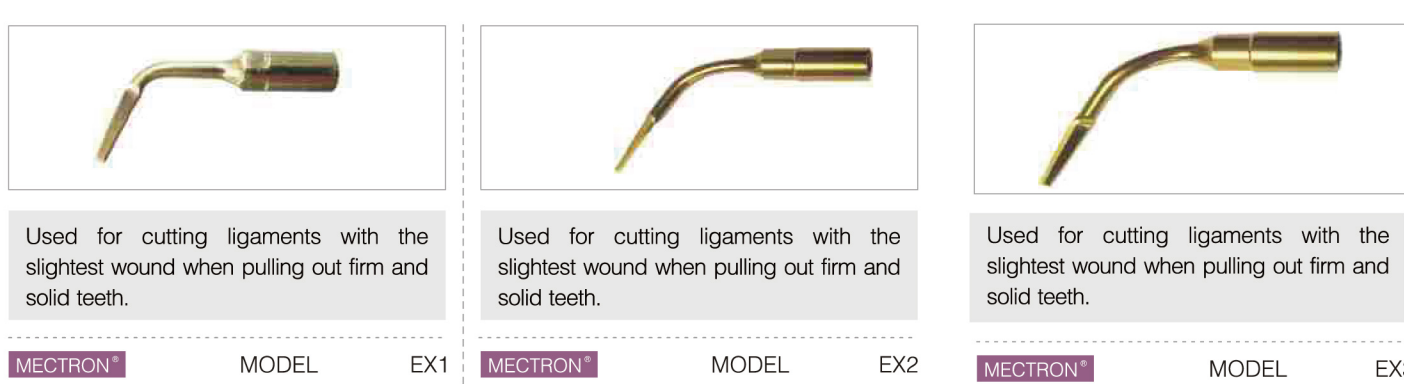
SINUS LIFTING



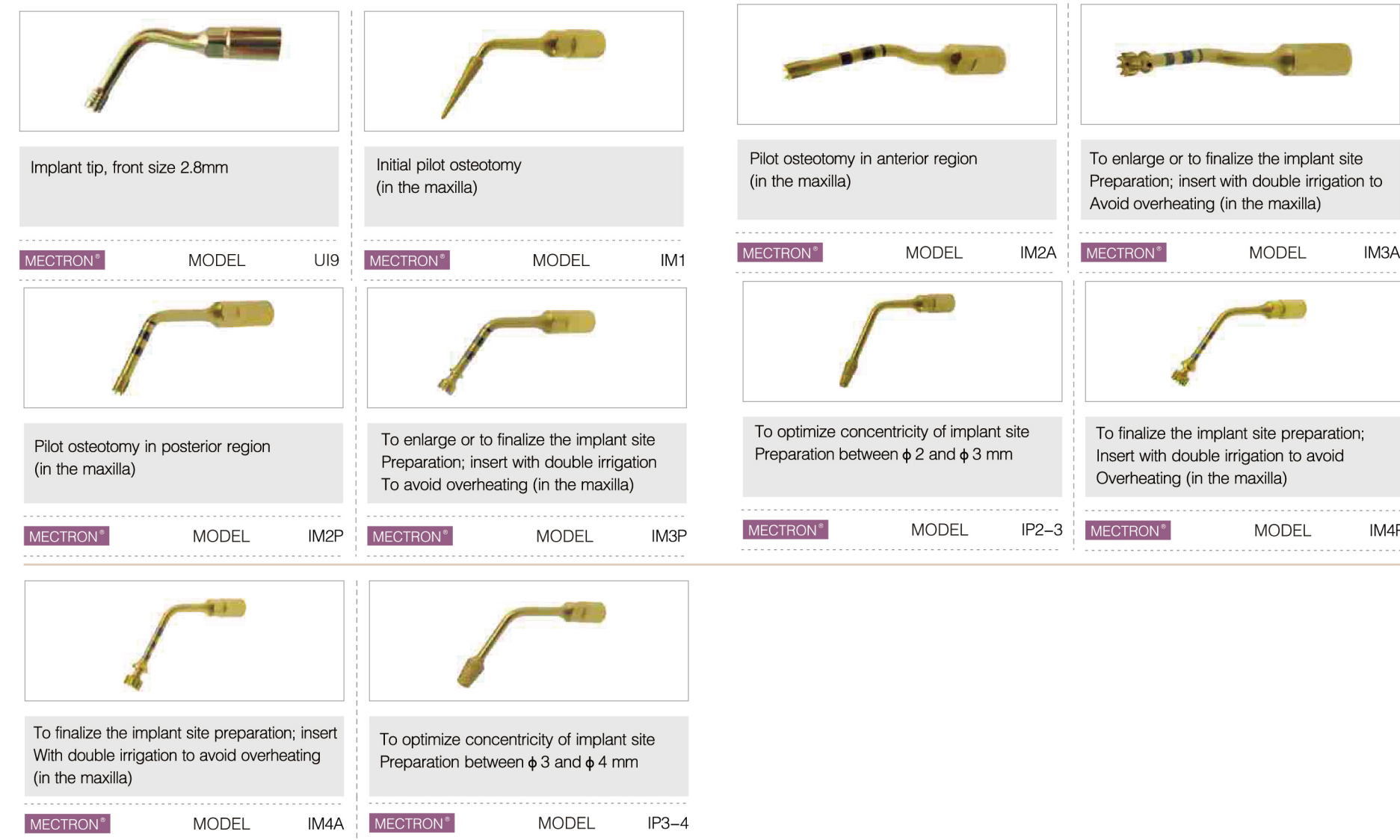
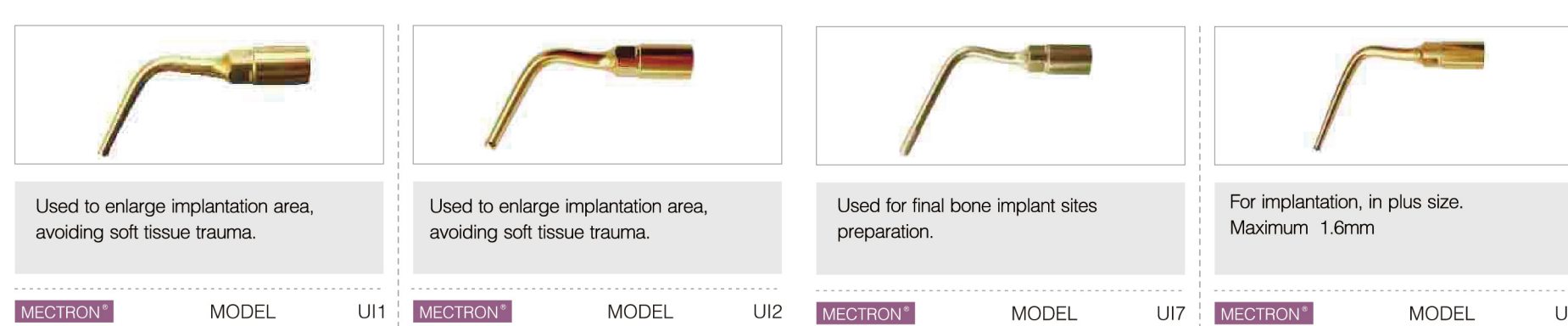
ENDODONTIC



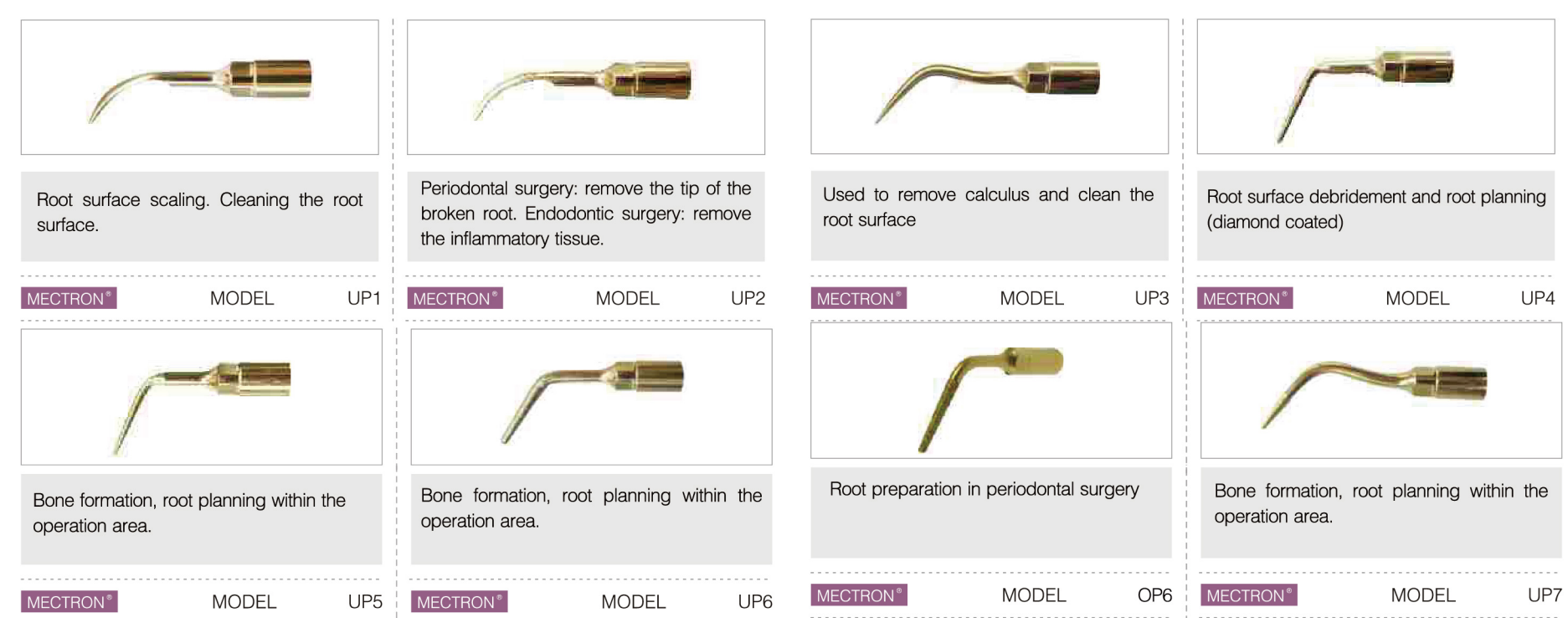
EXTRACTION



IMPLANTATION



PERIODONTAL



CONTACT US

- **Manufacturer** -
GAVIN BIOTECHNOLOGY CO.,LTD

- **E-mail** -
gavin@gavinbiot.com

- **Web** -
www.gavindento.com
www.gavinbiot.com

- **Tel** -
+863517631784
+8613753172782









- **Add** -
RM.510,FL.5,PRODUCTION CENTER BUILDING,
NO.6WULUOSTREET,TANGHUAI PARK,TAIYUAN,
SHANXI PROVINCE,CHINA

Ultrasonic Tips for






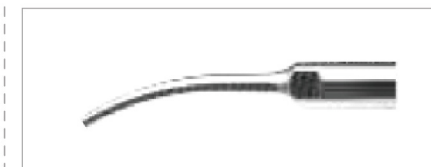
EMS / SATALEC / WOODPECKER / KAVO / SIRONA








for KAVO SONICFLEX

			
Used to remove light to medium-heavy supragingival calculus and bacterial plaque.	Used to remove calculus and bacterial plaque on supragingival interdental calculus.	Used to remove calculus and bacterial plaque on supragingival interdental calculus.	Used to remove calculus and bacterial plaque on supragingival interdental calculus.
KAVO SONICFLEX MODEL GK1 #5	KAVO SONICFLEX MODEL GK2 #6	KAVO SONICFLEX MODEL GK3 #7	KAVO SONICFLEX MODEL GK4 #8
			
For superingival, subgingival and interdental calculus removal.	For superingival, subgingival and interdental calculus removal.	For superingival, subgingival and interdental calculus removal.	Burr holder used to expand the root canal.
KAVO SONICFLEX MODEL GK5	KAVO SONICFLEX MODEL GK6	KAVO SONICFLEX MODEL GK7	KAVO SONICFLEX MODEL EK8





SCALING






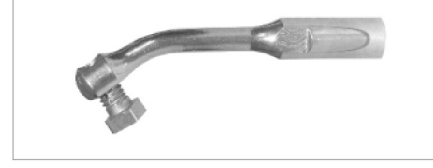




			
Used to remove light to medium-heavy supragingival calculus and bacterial plaque.	Uses flat edge to remove heavy supragingival calculus.	Used to remove the calculus and bacterial plaque from supragingival interdental areas.	Used to remove all supragingival calculus and bacterial plaque.
EMS® SATELEC® G1	EMS® SATELEC® G2	EMS® SATELEC® G3	EMS® SATELEC® G4
			
Used to remove all supragingival calculus and bacterial plaque.			Used for the removal of bridges, crowns and posts by fracturing the cement.
EMS® SATELEC® G5			EMS® SATELEC® G8

PERIODONTICS










			
Used to remove sub gingival calculus.	Used to remove sub gingival and deep Perio calculus.	Used to level off the surface of root during periodontal flap surgery.	Used to remove sub gingival calculus.
EMS® SATELEC® P1	EMS® SATELEC® P3	EMS® SATELEC® P3D	EMS® SATELEC® P4
	A powerful tool for the removal of calcification, this tip can be used for widening calcified roots in the coronal third.		
EMS® SATELEC® P4D			

ENDODONTICS


			
120° holder for U files with a shank diameter of 0.57mm, this tip is usually used for anterior root canal cleaning.	95° holder for U files with a shank diameter of 0.57mm, this tip is usually used for molar root canal cleaning.	With cooling spray disabled, this tip is used for lateral thermal condensation of gutta percha.	Used to remove the calcification and bad filling material of pulp cavity and overhang pulp chamber.
EMS® SATELEC® E1	EMS® SATELEC® E2	EMS® SATELEC® E3	EMS® SATELEC® E3D

			
Quickly removes obstructions and broken instruments in the mid upper thirds of large and straight canals.	Diamond coated for retreatments or extremely hard materials.	Useful for quickly eliminating calculus and temporary cements.	Diamond Coated, with enhanced cutting and abrasive power laterally. Specially useful for removing very hard materials on the canal wall.
EMS® SATELEC® E4	EMS® SATELEC® E4D	EMS® SATELEC® E5	EMS® SATELEC® E5D
			
Burr holder used to expand the root canal.	Burr holder used to expand the root canal.	Used for gentle treatment of the root canal of anterior teeth	Used for efficient apical polishing of anterior teeth
EMS® SATELEC® E8	EMS® SATELEC® E9	EMS® SATELEC® E10	EMS® SATELEC® E10D
			
Used for gentle treatment of the root canal of anterior teeth	Used for efficient apical polishing of anterior teeth		
EMS® SATELEC® E11	EMS® SATELEC® E11D		


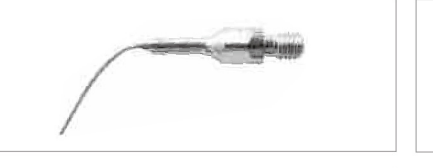



CAVITY PREPARATION

			
Ball diamond tip, for preparation of occusal surfaces and cervical ridges.	Semi-sperical diamond tip, for finishing cervical interproximal areas without causing lesions to adjacent teeth	Semi-sperical diamond tip, for finishing cervical interproximal areas without causing lesions to adjacent teeth	Semi sperical diamond tip set 45° to the left. Allows the dentist to remove carious areas of teeth without damaging the adjacent teeth.
EMS® SATELEC® SB1	EMS® SATELEC® SB2	EMS® SATELEC® SB3	EMS® SATELEC® SBL
			
Semi sperical diamond tip set 45° to the left. Allows the dentist to remove carious areas of teeth without damaging the adjacent teeth.	Left-angled, for treating furcations, interdental calculus and very narrow spaces.	Right-angled, for treating furcations, interdental calculus and very narrow spaces.	Left-angled, for treating furcations, interdental calculus and very narrow spaces.
EMS® SATELEC® SBR	EMS® SATELEC® P2L	EMS® SATELEC® P2R	EMS® SATELEC® P2LD
	Right-angled, diamond-coated. For treating furcations and very narrow spaces.		
EMS® SATELEC® P2RD			

SCALING FOR SIRONA

			
Used to remove calculus and bacterial plaque on supragingival neck of the teeth and hard calculus on the teeth point.	Used to remove supragingival heavy calculus.	Used to remove the calculus and bacterial plaque on supragingival interdental calculus.	Used to remove all supragingival calculus and bacterial plaque.
SIRONA® MODEL GS1	SIRONA® MODEL GS2	SIRONA® MODEL GS3	SIRONA® MODEL GS4
			
Used to remove all supragingival calculus and bacterial plaque.	Used to remove supragingival heavy calculus.	Used for crown preparation.	
SIRONA® MODEL GS5	SIRONA® MODEL GS6	SIRONA® MODEL GS7	



PERIODONTICS FOR SIRONA

			
Used to remove sub gingival calculus.	Used to remove sub gingival and deep Perio calculus.	Used to level off the surface of endo during the periodontal flap surgery.	Used to remove sub gingival calculus.
SIRONA® MODEL PS1	SIRONA® MODEL PS3	SIRONA® MODEL PS3D	SIRONA® MODEL PS4
	Can replace the traditional G reamer, used for preparing good endo jaws.		
SIRONA® MODEL PS4D			







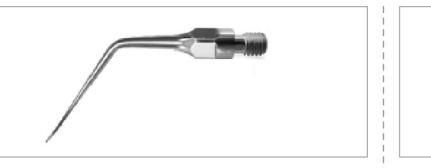
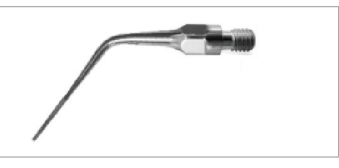


ENDODONTICS FOR SIRONA

			
(120 Deg angle holder) for shank dia. 57x57mm K files, usually used for anterior root canal cleaning, sterilizing and taking out the stem in the root canal.	(96 Deg angle holders) for shank dia. 57x57mm K files. Usually used for molar root canal cleaning, sterilizing and taking out the stem in the root canal.	After root canal cleaning using the mechanism and heat energy of the ultrasonic vibration to intensify the filling lateral condensation, to make sure the tip of the Scaler tip touches the lateral condensation.	Used to remove the calcification and bad filling material of pulp cavity and overhang pulp chamber.
SIRONA® MODEL ES1	SIRONA® MODEL ES2	SIRONA® MODEL ES3	SIRONA® MODEL ES3D
			
Quickly removes obstructions and broken instruments in the mid upper thirds of large and straight canals.	Diamond coated for retreatments or extremely hard materials.	Useful for quickly eliminating calculus and temporary cements.	Diamond Coated, with enhanced cutting and abrasive power laterally. Specially useful for removing very hard materials on the canal wall.
SIRONA® MODEL ES4	SIRONA® MODEL ES4D	SIRONA® MODEL ES5	SIRONA® MODEL ES5D

PERIODONTICS

	
Used to remove sub gingival calculus.	Ideal tip to begin with, for the treatment of anterior teeth. The guiding edge is used parallel to the procket.
SATELEC® MODEL 10P	SATELEC® MODEL H3

CAVITY PREPARATION

			
Ball diamond tip, for preparation of the occusal surface and neck of the teeth.	Ball diamond tip, for preparation of the occusal surface and neck of the teeth	Half ball diamond tip for preparation of the interdental surface without damaging the adjacent teeth.	Half ball diamond tip set to 45 degrees to the left. Allows the dentist to remove carious teeth without damaging the adjacent teeth.
SIRONA® MODEL SBS1	SIRONA® MODEL SBS2	SIRONA® MODEL SBS3	SIRONA® MODEL SBL
			
Half ball diamond tip set to 45 degrees to the right. Allows the dentist to remove carious teeth without damaging the adjacent teeth.	Left-angled, for treating furcation's, interdental calculus and very narrow spaces.	Right-angled, for treating furcation's, interdental calculus and very narrow spaces.	Left-angled, for treating furcation's, interdental calculus and very narrow spaces.
SIRONA® MODEL SBR	SIRONA® MODEL PS2L	SIRONA® MODEL PS2R	SIRONA® MODEL PS2LD
			
Right-angled, diamond-coated. For treating furcation's and very narrow spaces.	Burrs holder used to expand the root canal and grind teeth.		
SIRONA® MODEL PS2RD	SIRONA® MODEL ES		