High density steel for long lasting quality



To keep up with the latest developments, as always, Tecnomed Italia offers a wide range of inserts offering excellent ultrasonic transmission and easy, precise operations in all types of application. The excellent quality of the tips is the result of 20 years of know-how and partnership with a company that works to ISO 9002 and ISO 13485 standards, as certified by the TÜV Rheinland Group. These autoclave compatible inserts are made from top quality materials such as surgical grade stainless steel.

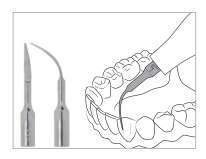
Provided they are correctly used during treatments, these inserts maintain their original shape and resist wear extremely well.

Tips wear down only very slowly as a result of the abrasion inevitably involved in the scaling process. These inserts are compatible with all leading brands of scaler on the market, and are certified to CE 0197 standard.

Scaling inserts

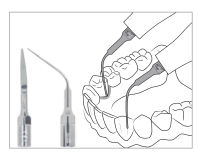
Detartrasis, or the removal of tartar deposits and supragingival, subgingival and interdental stains, is one of the most common operations performed by all dentists and dental hygienists. Tecnomed Italia inserts are made from extremely resistant materials and are ideal for use at the high power levels necessary to remove stubborn tartar effectively. Tips designed for subgingival uses are smaller in size and produce smaller oscillations. This facilitates work in anatomically inaccessible areas and helps ensure the patient's comfort. Spray is perfectly tangential to the tip to ensure effective cooling of the operating area.





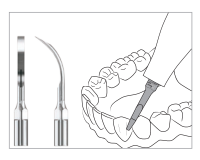
Scaling tip for removing supragingival tartar in all quadrants.

Product code	Compatibility	Type
	Ems®	А
PG031	Woodpecker®	G4
PG079	Satelec®	1
	DTE®	GD4
	NSK®	G1
PG068M	Mectron®	S1
PG021K	KaVo® PIEZOled®	201



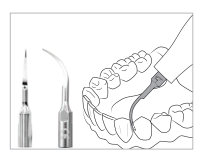
Scaling tip for removing supragingival and subgingival tartar in all quadrants.

Product code	Compatibility	Туре
PG063	Ems®	Р
	Woodpecker®	G3
PG022K	KaVo® PIEZOled®	202



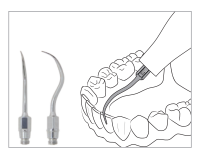
Scaling tip for removing thick and extensive layers of tartar and orthodontic cement residues.

Product code	Compatibility	Type
	Ems®	С
PG042	Woodpecker®	G6
PG089	Satelec®	2
	DTE®	GD6
	NSK®	G2
PG070M	Mectron®	S3



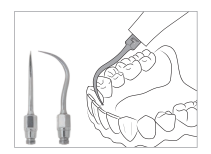
Scaling tip for use on interproximal surfaces and posterior teeth.

Product code	Compatibility	Туре
PG069M	Mectron®	S2



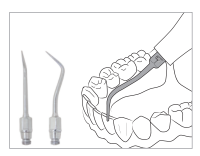
Universal scaling tip for removing large quantities of supragingival tartar in all quadrants.

Product code	Compatibility	Туре
PG012K	KaVo® SONICflex® (until model 2003)	5
	NSK®	S1
PG024K	KaVo® SONICflex® (model 2008)	5A



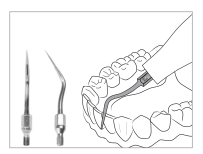
Sickle type scaling tip for removing supragingival tartar in all quadrants.

Product code	Compatibility	Туре
PG006K	KaVo® SONICflex® (until model 2003)	6
	NSK®	S2
PG025K	KaVo® SONICflex® (model 2008)	6A



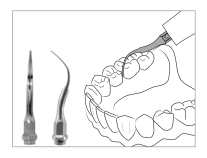
Periodontic type scaling tip for removing supragingival tartar in all quadrants.

Product code	Compatibility	Туре
PG007K	KaVo® SONICflex® (until model 2003)	7
	NSK®	S3
PG026K	KaVo® SONICflex® (model 2008)	7A



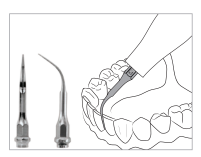
Scaling tip for removing supragingival and subgingival tartar in all quadrants.

Product code	Compatibility	Type
PG008K	KaVo® SONICflex® (until model 2003)	8



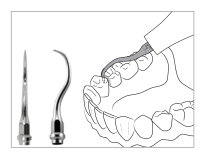
Sickle type scaling tip for removing supragingival tartar in all quadrants.

Product code	Compatibility	Туре
PG013K	KaVo® PIEZOlux®	9
	KaVo® SONOsoft®	9



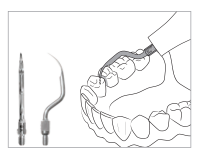
Periodontic type scaling tip for removing supragingival tartar in all quadrants.

Product code	Compatibility	Type
PG011K	KaVo® PIEZOlux®	10
	KaVo® SONOsoft®	10



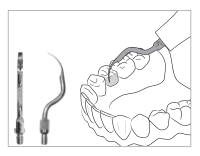
Universal scaling tip for removing supragingival tartar in all quadrants.

Product code	Compatibility	Туре
PG017K	KaVo® PIEZOlux®	11
	KaVo® SONOsoft®	11



Universal scaling tip for removing supragingival tartar from tooth necks and subgingival regions.

Product code	Compatibility	Туре
230.01	TKD®	1



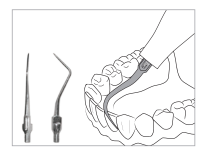
Spatula type scaling tip for removing large quantities of tartar in all quadrants.

Product code	Compatibility	Туре
230.04	TKD®	4



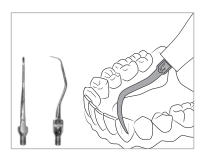
Scaling tip for removing large quantities of supragingival tartar in all quadrants.

Product code	Compatibility	Туре
	Glow® HCP232- HCP232B	PL006A
PH065	Tecnomed Italia HCP233- HCP233B	А



Sickle type scaling tip for removing supragingival tartar in all quadrants.

Product code	Compatibility	Type
	Glow® HCP232- HCP232B	PL006B
PH076	Tecnomed Italia® HCP233- HCP233B	В



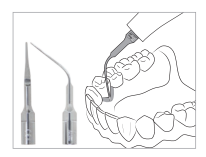
Scaling tip for removing supragingival tartar in all quadrants.

Product code	Compatibility	Туре
	Glow® HCP232- HCP232B	PL006C
PH087	Tecnomed Italia® HCP233- HCP233B	С

Periodontal inserts

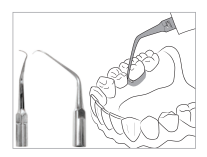
Tecnomed Italia inserts for periodontal treatments are extremely thin and able to enter even deep pockets easily, enabling you to achieve excellent and painless results in radicular debridement. They are also ideal for removing tartar from tight interdental spaces and touching crowns. The reduced oscillations generated by the low power settings needed for these tips makes treatment with them particularly pleasant for the patient. Their subgingival spray system eliminates biofilm fragments more effectively.





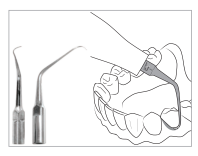
Periodontic tip for removing subgingival tartar and tartar from deep periodontal pockets in all quadrants.

Product code	Compatibility	Туре
Dooco	Ems®	PS
PG062	Woodpecker®	P3
PG099	Satelec®	18
PG072M	Mectron®	P10
PG023K	KaVo® PIEZOled®	203



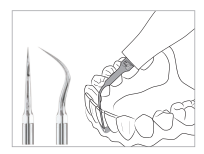
Left scaling tip for removing deep subgingival tartar and tartar from molar furcations.

Product code	Compatibility	Туре
PG105	Satelec®	H2L
	DTE®	P2LD
	NSK®	P25L



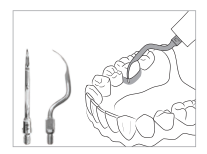
Right scaling tip for removing deep subgingival tartar and tartar from molar furcations.

	Product code	Compatibility	Туре
	PG106	Satelec®	H2R
		DTE®	P2RD
		NSK®	P25R



Thin scaling tip for removing tartar from shallow pockets (< 2-3 mm).

Product code	Compatibility	Туре
	Satelec®	10P
PG103	DTE®	PD4
	NSK®	P20



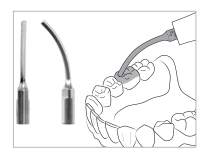
Extra-fine scaling tip for removing interproximal tartar and tartar from deep periodontal pockets.

Product code	Compatibility	Туре
230.02	TKD®	2

Conservative & prosthetic inserts

This range of Tecnomed Italia inserts is ideal for the microinvasive preparation of cavities and for decementation. Our diamond conservative tips let you target lesions with great accuracy without damaging healthy tissue. They are also excellent for removing carious dentine without damaging healthy adjacent teeth. Our inserts for the decementation of implants and bridges are specially designed to help you work more rapidly and effectively.





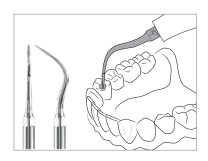
Prosthetic tip for the alignment and removal of bridges, crowns and posts.

Product code	Compatibility	Туре
D0044	Ems®	D
PG044	Woodpecker®	G7
	Satelec®	5AE
PG090	DTE®	GD7
	NSK®	G25



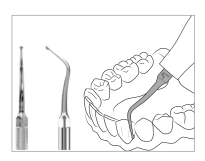
Diamond semi-spherical tip for finishing interproximal areas without causing lesions to adjacent teeth.

Product code	Compatibility	Туре
D00714	Ems®	SBM
PG071A	Woodpecker®	SBM SB2 EX2
	Satelec®	EX2
PG111	111 DTE®	SBD2
	NSK®	G65D



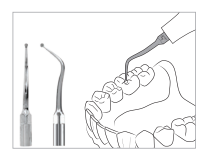
Diamond conservative tip for canal location and coronoradicular preparation.

Product code	Compatibility	Туре
DOOFO	Ems®	RT1
PG053	Woodpecker®	P4D
	Satelec®	PM4
PG107	DTE®	PD4D
	NSK®	



Diamond semi-spherical tip for finishing interproximal areas without causing lesions to adjacent teeth.

Product code	Compatibility	Туре
PG071D	Ems®	SBD
	Woodpecker®	SB3
PG112	Satelec®	EX3
	DTE®	SBD3
	NSK®	G66D



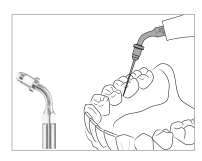
Diamond spherical tip for preparing occlusal surfaces and cervical ridges.

Product code	Compatibility	Туре
PG070D	Ems®	SB
	Woodpecker®	SB1
PG110	Satelec®	EX1
	DTE®	SBD1
	NSK®	G62D

Endodontic inserts

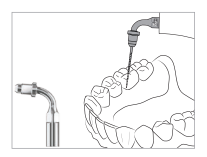
Tecnomed Italia endodontic inserts are the perfect complement for rotary instruments in the preparation of endodontic cavities. Extremely thin in shape, they perfectly respect canalar anatomy and provide easy access to pulp chambers. They are also ideal for removing filling residues and preparing and irrigating the canalar area. The files are extremely flexible and strong, and adapt to all canalar shapes, reducing the risk of damage. This makes them ideal for shaping, cleaning and disinfecting endodontic cavities.





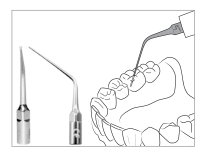
120° endodontic tip for canalar cleaning of molars. Accepts all flexible files.

Product code	Compatibility	Type
PG066	Ems®	120
	Woodpecker®	E1
PG115	Satelec®	120
	DTE®	E1D
	NSK®	E11



Endodontic tip for canalar cleaning of molars. Accepts all flexible files.

Product code	Compatibility	Туре
PG069	Ems®	90
	Woodpecker®	E2
PG116	Satelec®	90
	DTE®	E2D
	NSK®	E12



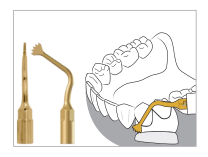
Tip for the lateral thermal condensation of gutta percha with spray deactivated.

Product code	Compatibility	Туре
	Ems®	Н
PG054	Woodpecker®	E3
PG108	Satelec®	S04
	DTE®	ED3
	NSK®	E6
PG071M	Mectron®	D3

Piezosurgery inserts

Tecnomed Italia stainless steel piezosurgery inserts are reinforced with a titanium nitride coating to improve reliability and ensure superior accuracy in operations on bone. Traditional tools like burs and saws can easily provoke permanent damage if they come into contact with nerve fibre. Tecnomed piezosurgery inserts do not cause damage in the event of occasional or accidental contact with nerve fibre, and because bone is not traumatised by cutting, post-operative recovery is faster.





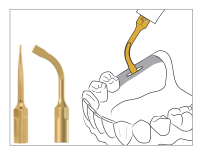
Tip for large section osteotomy as in maxillofacial surgery and block bone grafts.

Product code	Compatibility	Туре
PG074M	Mectron®	OT6
	Woodpecker®	US1



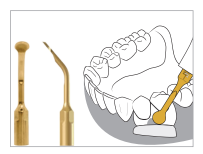
Tip for superior and mandibular maxillar osteotomy, crest expansion and block bone grafts.

	Product code	Compatibility	Туре
		Mectron®	OT7
PG075M	Woodpecker®	US2	



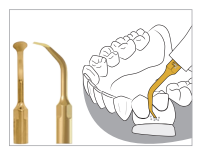
Tip for alveolar ridge separation, implant site preparation and crest expansion.

Product co	de Compatibility	Туре
PG076M	Mectron®	OT2
	Woodpecker®	US3



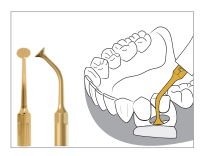
Tip for periodontal osteotomy, Schneider membrane separation in sinuses and anatomic structure removal.

Product code	Compatibility	Туре
PG077M	Mectron®	OP3
	Woodpecker®	US4



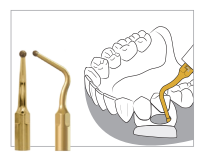
Tip for bone remodelling, curettage and bone fragment retrieval.

Product code	Compatibility	Туре
PG078M	Mectron®	OP1
	Woodpecker®	US5



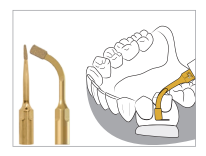
Tip for separating Schneider membranes from vestibular bone window ridges.

Product code	Compatibility	Туре
PG079M	Mectron®	EL1
	Woodpecker®	UL2



Diamond tip for cutting vestibular osseous flaps and for precision osteoplastic surgery.

Product code	Compatibility	Туре
PG080M	Mectron®	OT5
	Woodpecker®	UL3



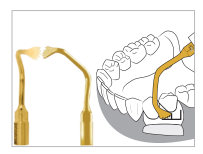
Diamond tip for osteotomy near nerves and for cutting vestibular osseous flaps.

Product code	Compatibility	Туре		
PG081M	Mectron®	OT1		
	Woodpecker®	UL4		



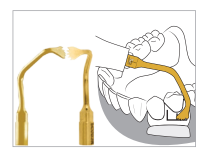
Tip for extracting teeth in osseous inclusions, avulsion and radicular extractions.

	Product code	Compatibility	Туре		
	D000014	Mectron®	EX1		
PG082N	PG082M	Woodpecker®	UC1		



Left tip for cutting the left monocortical bone and maxillar and mandibular crests.

Product code	Compatibility	Туре		
D000014	Mectron®	OT8L		
PG083M	Woodpecker®	US1L		



Right tip for cutting the right monocortical bone and maxillar and mandibular crests.

Product code	Compatibility	Туре		
PG084M	Mectron®	OT8R		
	Woodpecker®	US1R		

Quick guide (1/2)

							,			
Product code	Ems® type	Woodpecker® type	Satelec® type	DTE® type	NSK® type	Mectron® type	KaVo® type	Glow [®] type	TKD® type	Page
PG031	А	G4								03
PG079			1	GD4	G1					03
PG068M						S1				03
PG063	Р	G3								03
PG069M						S2				03
PG042	С	G6								03
PG089			2	GD6	G2					03
PG070M						S3				03
PG012K					S1		SONICflex® 5			04
PG006K					S2		SONICflex® 6			04
PG007K					S3		SONICflex® 7			04
PG008K							SONICflex® 8			04
PG013K							PIEZOlux® 9 SONOsoft® 9			04
PG011K							PIEZOlux® 10 SONOsoft® 10			05
PG017K							PIEZOlux® 11 SONOsoft® 11			05
PG021K							PIEZOled® 201			03
PG022K							PIEZOled® 202			03
PG023K							PIEZOled® 203			07
PG024K							SONICflex® 5A			04
PG025K							SONICflex® 6A			04
PG026K							SONICflex® 7A			04
PG089									1	05
230.02									2	07
230.04									4	05
PH065								PL006A		05
PH076								PL006B		05
PH087								PL006C		05
PG062	PS	P3								07
PG099			18							07
PG072M						P10				07
PG105			H2L	P2LD	P25L					07
PG106			H2R	P2RD	P25R					07
PG103			10P	PD4	P20					07
PG044	D	G7								09
PG090			5AE	GD7	G25					09
PG053	RT1	P4D	J. 1.		320					09
PG107	1111	1 10	PM4	PD4D	•					09
PG070D	SB	SB1	1 171 1	1010	-					09
PG110	OD.	351	EX1	SBD1	G62D					09
PG071A	SBM	SB2	LAI	3501	GUZD					09
PG111	JOIN	SDZ	EX2	SBD2	G65D					09
PG071D	SBD	SB3	LAZ	SDDZ	9000					09
	SDD	SDS	EV2	CDDO	CEED					09
PG112			EX3	SBD3	G66D					09

Quick guide (2/2)

Product code	Ems® type	Woodpecker® type	Satelec® type	DTE® type	NSK® type	Mectron® type	KaVo® type	Glow® type	TKD® type	Page
PG066	120	E1								11
PG115			120	E1D	E11					11
PG069	90	E2								11
PG116			90	E2D	E12					11
PG054	Н	E3								11
PG108			S04	ED3	E6					11
PG071M						D3				11
PG074M		US1				OT6				13
PG075M		US2				OT7				13
PG076M		US3				OT2				13
PG077M		US4				OP3				13
PG078M		US5				OP1				13
PG079M		UL2				EL1				13
PG080M		UL3				OT5				14
PG081M		UL4				OT1				14
PG082M		UC1				EX1				14
PG083M		US1L				OT8L				14
PG084M		US1R				OT8R				14