# MECTRON® COMPATIBLE ULTRASONIC INSERTS



These inserts are designed for all types of Bone Surgery applications, including sinus lifting and implantation procedures.

DISTRIBUTED BY





\* ALL COATED TIPS

## ULTRASONIC INSERTS COMPATIBLE WITH MECTRON®

BONE SURGERY	DESCRIPTION	MECTRON CODE	ORDER CODE
	Osteotomy in hard to reach areas.	OT6	US1
	Used for Osteotomy, five teeth, line markings, 7-8.5-10mm.	ОТ7	US2
	Used for thin osteotomy, flat scalpel, sharp.	OT2	US3
	OSTEOPLASTY SCAPEL, Universal Osteoplasty, inflammatory tissue removal.	OP3	US4
	Used for bone remodelling and harvesting of bone chips with sharp sides. Scalpel with a reversed trapezoid tip.	OP1	US5
	Used for cutting of narrow and thin bone.		US6

SINUS LIFTING	DESCRIPTION	MECTRON CODE	ORDER CODE
	Used for separating of the sinus membrane.	EL3	UL1
	Used for membrane detachment, horn shape with flat smooth dull edges.	EL1	UL2
	Used for bone cutting near soft tissue or thin structures. Ball end tip with diamond coating, medium size.	OT5	UL3
	Osteotomy and Osteoplasty,. Tip with diamond coating, medium size.	OT1	UL4
	95 Degree, used for cutting ligaments and extracting teeth.		UL5

IMPLANTATION	DESCRIPTION	MECTRON CODE	ORDER CODE
	Used to enlarge implant prep site.		UI1



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IMPLANTATION	DESCRIPTION	MECTRON CODE	ORDER CODE
	Used to enlarge implant prep site.		UI2
	Used for implant site preparation.		UI7
	Used for implant with a maximum of 1.6 mm tip.		UI8
	Used for implant Tip front size 2.8mm		UI9
	Initial Pilot Implant site preparation.	IM1	IM1
**	Pilot Osteotomy in anterior region (maxilla).	IM2A	IM2A
	To enlarge or to finalize the implant site preparation:insert with double irrigation to avoid overheating (maxilla).	IM3A	IM3A
	Pilot Osteotomy maxilla.	IM2P	IM2P
	To enlarge or to finalize the implant site preparation:insert with double irrigation to avoid overheating (maxilla).	IM3P	IM3P
	To optimize concentricity of implant site preparation between Ø2mm and Ø 3mm.	IP2-3	IP2-3
	To enlarge or to finalize the implant site preparation:insert with double irrigation to avoid overheating (maxilla).	IM4P	IM4P
	To enlarge or to finalize the implant site preparation:insert with double irrigation to avoid overheating (maxilla).	IM4A	IM4A
	To optimize concentricity of implant site preparation between Ø3mm and Ø 4mm.	IP3-4	IP3-4



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* ALL COATED TIPS	*	ALI	_ CO	ATE	D T	TIP:	S
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EXCELCYMOSIS	DESCRIPTION	MECTRON CODE	ORDER CODE
	Used for cutting ligaments while extracting teeth.	EX1	EX1
	Used for cutting ligaments while extracting teeth.		EX2
	Used for cutting ligaments while extracting teeth.		EX3

PERIODONTAL	DESCRIPTION	MECTRON CODE	ORDER CODE
	Root surface scaling.		UP1
	Periodontal surgery: removal of fractured root tips.		UP2
	Used to remove calculus and root surface cleaning.		UP3
	Root surface debridement and root planning (diamond coated)		UP4
	Bone formation, root planing.		UP5
	Bone formation, root planing.		UP6
	Root preparation in periodontal surgery		OP6
	Bone formation, root planing.		UP7