

MIS presents the Advanced Surgical Kit. The kit includes tools for one stage Mistral implants, as well as tools for two stage M4 and Seven mountless implants.

MK-0035

Kit Contents:		Pcs
CT-CE140	Mistral abutment extractor	1
CT-HCK01	Holding abutment/mount key	1
MT-BT020	Body try in 2mm	1
MT-BT028	Body try in 2.80mm	1
MT-BT032	Body try in 3.20mm	1
MT-BT038	Body try in 3.80mm	1
MT-BT045	Body try in 4.50mm	1
MT-BT050	Body try in 5mm	1
MT-BT055	Body try in 5.50mm	1
MT-DE001	Drill extender	1
MT-DI001	Implant Direction Indicator	2
MT-GDN33	Countersink for standard platform	1
MT-GDN50	Countersink for wide platform	1
MT-HHK24	Hand key for int. hex. connection	1
MT-HHR07	Short screwdriver for 0.05" hex.	1
MT-HHR13	Long hand screwdriver for 0.05" hex.	1
MT-HK310	Insertion tool for Mistral octagon implant	1
MT-HW001	Hand wrench	1
MT-LMK13	Long motor key adapter 0.05"	1
MT-MMH10	Short motor adapter for int.hex.connection	1
MT-MMH20	Long motor adapter for int.hex.connection	1
MT-MRH10	Hex. ratchet short adapter for int. hex. connection	1
MT-MRH20	Hex. ratchet long adapter for int. hex. connection	1
MT-PP001	Parallel pin	3
MT-RI030	Ratchet wrench	1
MT-SMK13	Short motor key adapter 0.05"	1

MK-EI35 (External irrigation drill version also includes)

MT-FDN19	Marking drill 1.90mm	1
MT-FDN20	Pilot drill 2mm	1
MT-FDN28	Twist drill 2.80mm	1
MT-FDN32	Twist drill 3.20mm	1
MT-FDN38	Twist drill 3.80mm	1
MT-FDN45	Twist drill 4.50mm	1
MT-FDN50	Twist drill 5mm	1
MT-FDN55	Twist drill 5.50mm	1

MK-IR35 (Internal irrigation drill version also includes)

MT-FD110	Marking drill 1.90mm	1
MT-FD200	Pilot drill 2mm	1
MT-FD280	Twist drill 2.80mm	1
MT-FD320	Twist drill 3.20mm	1
MT-FD380	Twist drill 3.80mm	1
MT-FD450	Twist drill 4.50mm	1
MT-FD500	Twist drill 5mm	1
MT-FD550	Twist drill 5.50mm	1



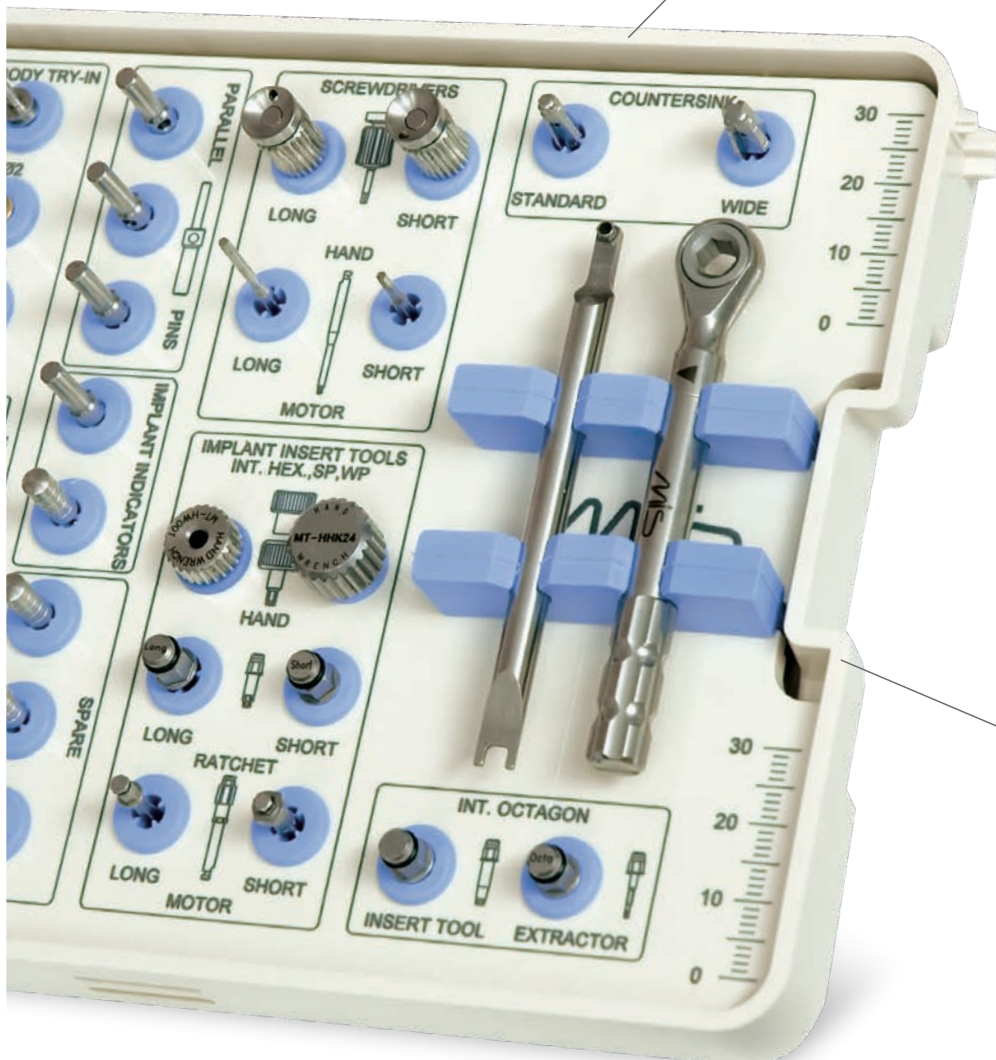
Advanced Surgical Instrument Kit.

Additional advantages of the Surgical Instrument Kit:

It is made of medically approved plastic.

It can be fully sterilized using an ultrasonic bath, with a temperature that does not exceed.

It is small in size and, therefore, easy to store.



The modular trays represent the optimal solution in terms of cleaning, decontamination and sterilization due to the absence of hidden surfaces. There is an optimization of the steam flow for better elimination of condensation.