

MONOPHASIC



H mm	Thread mm	N. of Turns	Ø 3,2 mm	Ø 4,0 mm	Ø 5,0 mm
16	6,5	3	IMF-01-001	IMF-02-001	IMF-04-001
18	8,5	4	IMF-01-002	IMF-02-002	IMF-04-002
20	10,5	5	IMF-01-003	IMF-02-003	IMF-04-003
22	12,5	6	IMF-01-004	IMF-02-004	IMF-04-004
24	14,5	7	IMF-01-005	IMF-02-005	IMF-04-005
26	16,5	8	IMF-01-006	IMF-02-006	IMF-04-006
28	18,5	9	IMF-01-007	IMF-02-007	IMF-04-007









The monophasic-screw implants are characterized by the presence of an intra-orally millable abutment and by geometry of the endo-osseous portion permitting considerable primary stability. These implants are used mainly in the situations of abundant osseous support in vertical line. The values of these implants are ease of use, low surgical trauma, great simplicity of prosthetization and limited cost.

The abutment parallelization is made through gradual and mono-directional bending of the implant neck. The implant neck must be placed into the bone at a variable depth according to the mucosa depth so that the thread is hidden (approx. 1/2 mm in view) to obtain an optimal cosmetic implant result. To this aim, **FMD** recommends to measure the mucosa in advance with a probe having an endodontic stop.

Indications for the use of monophasic-screw implants.

Cutter	Cutter	Cutter	Cutter	Cutter Tapping	Implant
Ø 2,3 mm	Ø 2,5 mm *	---	---	---	Ø 3,2 mm
Ø 2,3 mm	Ø 2,5 mm	Ø 2,8 mm *	---	---	Ø 4,0 mm
Ø 2,3 mm	Ø 2,5 mm	Ø 2,8 mm	Ø 3,0 mm	Ø 3,2 mm*	Ø 5,0 mm

* Cutter to be used always - ** To be used in case of high-hardness bone

	description	cod.	MANUAL KEY + LEVER	FAL-18-001		description	cod.	STRAIGHT MANUAL DRIVER	FAL-01-001
			MANUAL KEY FOR EMERGING ABUTMENT	FAL-18-003				STRAIGHT MANUAL DRIVER FOR EMERGING ABUTMENT	FAL-01-003
	description	cod.	MOUNT ADAPTER FOR MICROMOTOR	FAL-42-002		description	cod.	90° CURVED MANUAL DRIVER	FAL-01-001 AP
			MICROMOTOR ADAPTER FOR EMERGING ABUTMENT	IMF-11-001				90° CURVED MANUAL DRIVER FOR EMERGING ABUTMENT	FAL-01-003 AP
	description	cod.	SHORT IMPLANT DRIVER EXSTENTION	IMF-10-001		description	cod.	TORQUE WRENCH WITH EXTENSION	FAL-11-001
			MEDIUM IMPLANT DRIVER EXSTENTION	IMF-10-002					
			LONG IMPLANT DRIVER EXSTENTION	IMF-10-003					