

Initial Stability through morphologic contact by rectangular threads regardless of bone quality

Fast bone healing with no decrease in stability after placement

Outstanding stress distribution with virtually no shearing force

"Self-Threading" technology leaves large volume of healthy bone between threads

Patented implant design and surgical instrumentation for bone preservation and management



MAGIC FC[®]

IBS of America

3860 El Dorado Hills Blvd., El Dorado Hills, CA 95762

☎ 844-694-2787 | ✉ info@IBSofAmerica.com

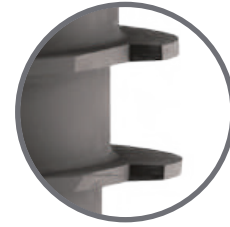
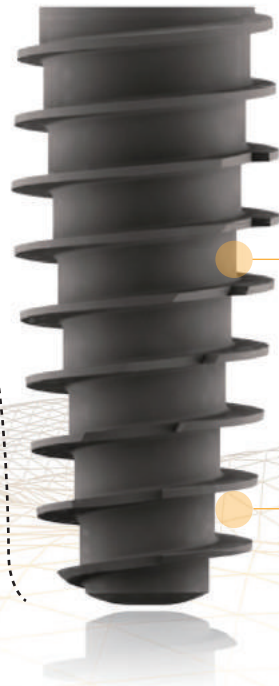
Magic FC

Special Coronal Shape

- Prevention of marginal bone loss, increased cortical bone healing ability

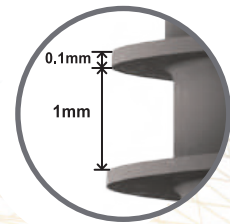
Straight-tapered body

- Designed for maximum bone contact and superior primary stability



Cutting Edge

- Self-Threading insertion with excellent directional maintenance



Fin Thread

- Cuts through bone and gains stability by maximum bone-to-thread contact regardless of bone quality.

Fixture Size

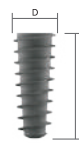
Fixture Diameter Ø3.0 (Narrow) [Unit:mm]

Diameter(D)	Length(L)	Code
Ø 3.0	11	IBS3011F
	13	IBS3013F



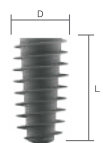
Fixture Diameter Ø4.5 [Unit:mm]

Diameter(D)	Length(L)	Code
Ø 4.5	7	IBS4507FC
	9	IBS4509FC
	11	IBS4511FC
	13	IBS4513FC



Fixture Diameter Ø6.0 [Unit:mm]

Diameter(D)	Length(L)	Code
Ø 6.0	7	IBS6007FC
	9	IBS6009FC
	11	IBS6011FC
	13	IBS6013FC



■ Special Order

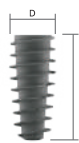
Fixture Diameter Ø3.5 (Narrow) [Unit:mm]

Diameter(D)	Length(L)	Code
Ø 3.5	9	IBS3509F
	11	IBS3511F
	13	IBS3513F



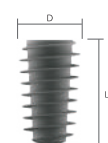
Fixture Diameter Ø5.0 [Unit:mm]

Diameter(D)	Length(L)	Code
Ø 5.0	7	IBS5007FC
	9	IBS5009FC
	11	IBS5011FC
	13	IBS5013FC



Fixture Diameter Ø6.5 [Unit:mm]

Diameter(D)	Length(L)	Code
Ø 6.5	7	IBS6507FC
	9	IBS6509FC
	11	IBS6511FC
	13	IBS6513FC



■ Special Order

Fixture Diameter Ø4.0 [Unit:mm]

Diameter(D)	Length(L)	Code
Ø 4.0	7	IBS4007FC
	9	IBS4009FC
	11	IBS4011FC
	13	IBS4013FC



Fixture Diameter Ø5.5 [Unit:mm]

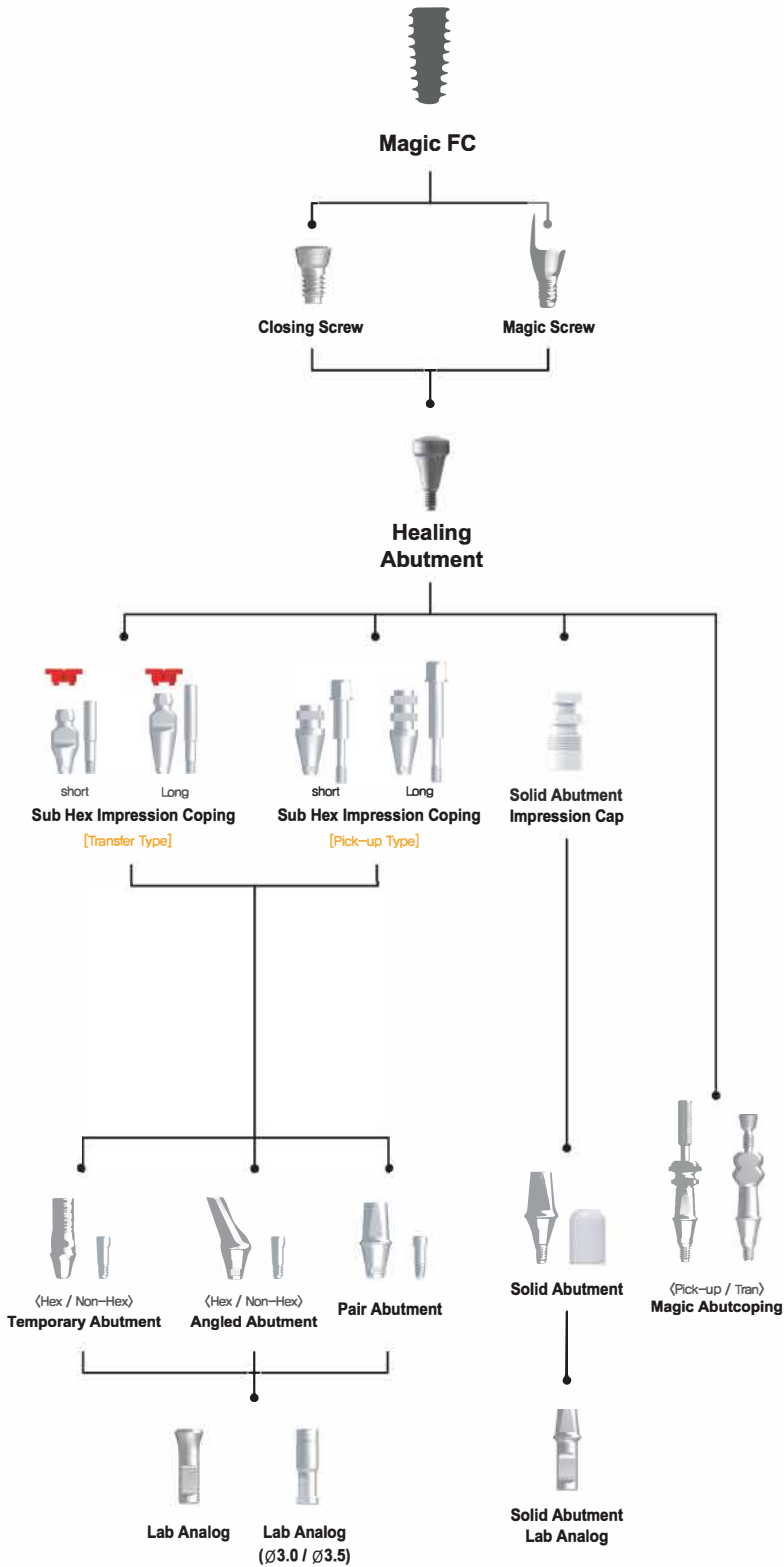
Diameter(D)	Length(L)	Code
Ø 5.5	7	IBS5507FC
	9	IBS5509FC
	11	IBS5511FC
	13	IBS5513FC



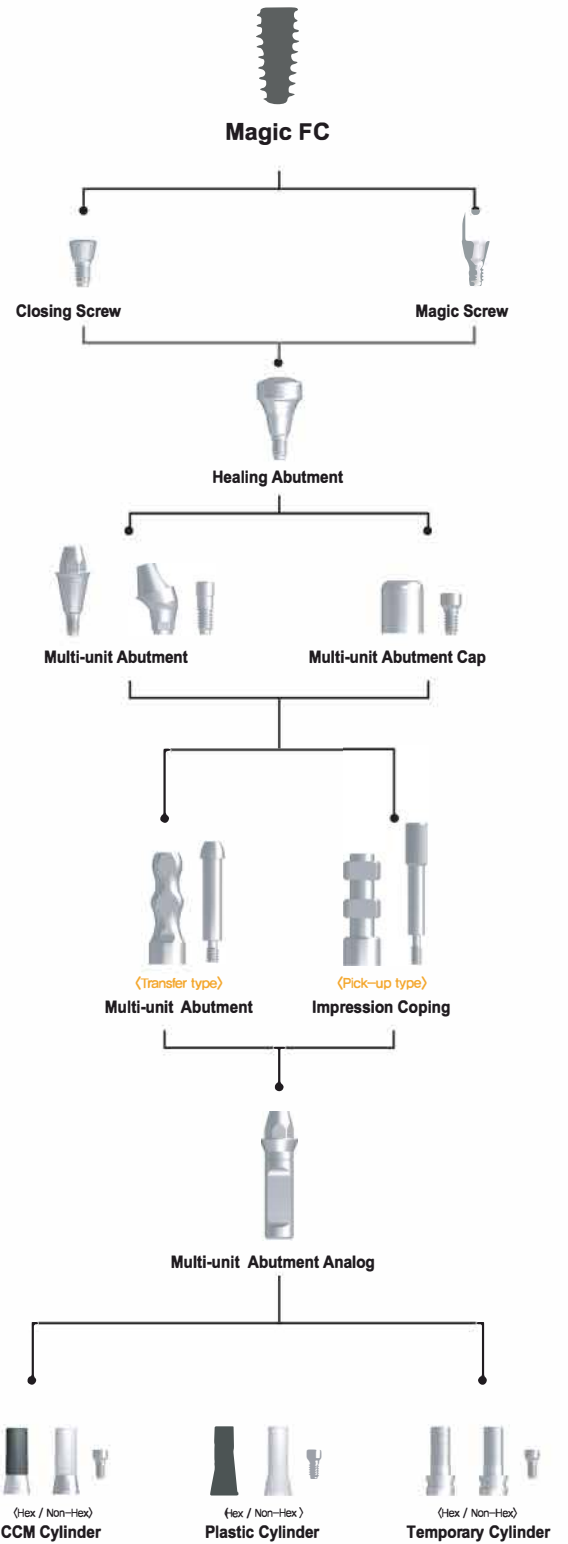
Prosthetic System

Universal Connection: All abutments fit all implants

Cemented type Prosthetics



Screw-retained Prosthetics



US Kit

Single bone-harvesting drills & bone expansion instruments



Magic Split



Diameter \varnothing 2.5
Code MS25S
MS25L

1.6 Guide Drill



Diameter \varnothing 1.6
Code 1.6GD

Magic Marking Drill



Code MMD

Magic Drill



Diameter Code
 \varnothing 2.8 MD28
 \varnothing 3.3 MD33
 \varnothing 3.8 MD38
 \varnothing 4.3 MD43
 \varnothing 4.8 MD48
 \varnothing 5.3 MD53
 \varnothing 5.8 MD58

Magic Expander



Diameter Code
 \varnothing 3.0 ME30
 \varnothing 3.8 ME38
 \varnothing 4.3 ME43
 \varnothing 4.8 ME48

Magic Depth Drill



Code MDD

Parallel Pin



Code PP16

Drill Stopper



Size (mm)	Code
5	DS05
7	DS07
9	DS09
11	DS11
13	DS13

Wide Drill Stopper



Size (mm)	Code
5	WDS05
7	WDS07
9	WDS09
11	WDS11
13	WDS13

1.2 Hexa Driver



[short / Long]

Code HD1.2L
HD1.2S
HD1.2US

Machine Driver



[short / Long]

Code CHMDS

Mount Driver



Code CMDL

Drill Extension



Code DE

Torque Ratchet



Code TRW

Angled Hand Lever



Code HLA

Magic Sinus Kit

Crestal approach with predictable membrane control and managed lifting forces



Magic Marking Drill



Code MMD

Magic Drill



Diameter Code
 \varnothing 4.8 MD48

Magic Short Drill



Code MSD

Magic Sinus Lifter



Code MSL

Bone Pusher



Code BP

Short Drill Stopper



Diameter	Code
1	SDS01
2	SDS02
3	SDS03
4	SDS04

Angled Hand Lever



Code HLA

Magic Guide Pin Kit

Provides precise location and angle for drilling



Pin Drill



Code GDL

Guide Pin (Short)



Diameter	Code
\varnothing 3.3	P33S
\varnothing 3.8	P38S
\varnothing 4.3	P43S
\varnothing 4.8	P48S
\varnothing 5.3	P53S

Guide Pin (Long)



Diameter	Code
\varnothing 3.3	P33L
\varnothing 3.8	P38L
\varnothing 4.3	P43L
\varnothing 4.8	P48L
\varnothing 5.3	P53L

Magic Drill



Diameter	Code
\varnothing 3.3	MD33
\varnothing 3.8	MD38
\varnothing 4.3	MD43
\varnothing 4.8	MD48
\varnothing 5.3	MD53

Periosteum Lifter



Code PL

Angled Hand Lever



Code HLA