SURGICAL KITS

IMPLANCE

SURGICAL KITS

BONE - TISSUE LEVEL



SHORT IMPLANT
SURGICAL KITS



AGGRESSOR SURGICAL KITS









Implance Dental Implant System

Implance Dental Implant System, has played a very important role in the growth of the dental implantology sector by developing new products of superior quality tailored to the needs of the industry.

Implance, with its investments in technological production and qualified staff, can be supplied to all over the world in a short time,

it provides the opportunity to find the best quality-price ratio.

Implance, has achieved world-wide recognition with many successful works from the moment of its establishment and became the first **FDA*** approved dental implant brand in the region.

Approved by the **FDA**, **Implance** has become one of the most trusted brands in the world by entering the US market with its outstanding product quality and special service network.

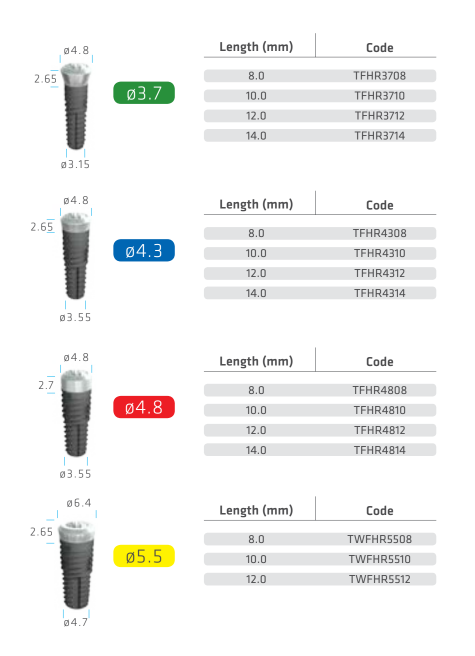
* American Food and Drug Administration



BONE LEVEL IMPLANT

BMFSR3310 BMFSR3312 BMFSR3314 ø2.65 ø3.7 Length (mm) Code BFHR3708 BFHR3710 BFHR3712 BFHR3714 ø3.15 Length (mm) Code BFHR4308 BFHR4310 BFHR4312 BFHR4314 ø3.55 Length (mm) Code ø4.8 BFHR4808 BFHR4810 BFHR4812 BFHR4814 Length (mm) Code BWFHR5508 10.0 BWFHR5510 BWFHR5512

TISSUE LEVEL IMPLANT



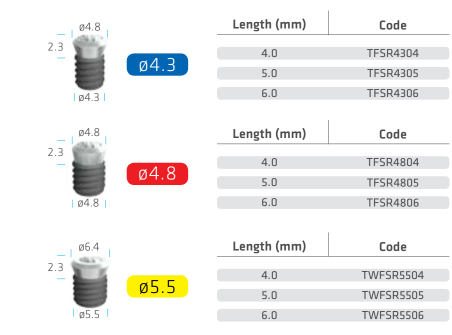
SHORT IMPLANT

In cases where bone level is insufficient in the upper and lower jaws, and when neither the mandibular nerve nor the sinus allow for regular implants, short implants may be an alternative solution instead of resorting to advanced surgery techniques.

BONE LEVEL

a/ n		Length (mm)	Code
ø4.3	Ø4.3	5.0	BMFSR4305
		6.0	BMFSR4306
			I
Ø4.8		Length (mm)	Code
Ø4.0	Ø4.8	5.0	BMFSR4805
		6.0	BMFSR4806
~ C . C		Length (mm)	Code
ø5.5	ø5.5	5.0	BMFSR5505
		6.0	BMFSR5506

TISSUE LEVEL





Aggressor implant offers the advantage of immediate loading. It does not cause compression at the neck area due to its aggressive thread design and sharper threads towards the apex.

Aggressor implant body design with increased taper towards its apex, provides high primary stability in the extraction sockets and D3-D4 bone types.

3.7		Length (mm)	Code
3.7		10.0	BFAR3710
	12.0	BFAR3712	
罐	Ø3.	14.0	BFAR3714
3.1		Longth (mag)	5-4-
4.3		Length (mm)	Code
ø4.3		10.0	BFAR4310
	12.0	BFAR4312	
	Ø 7	14.0	BFAR4314
3.6			
4.8		Length (mm)	Code
ø4.8		10.0	BFAR4810
	∞	12.0	BFAR4812
	94	14.0	BFAR4814
DISCO.	<u> </u>	14.0	DFAR4014

ø4.0