

experience and passion in medical manufacturing

MADE IN GERMANY



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www.general-implants.com



Innovative Implantology

General Implants GmbH Deutschland is a company focused on the development and production of superior implant systems that offer the utmost in technological excellence. All our systems, instruments and accessories are designed to suit the needs of contemporary implantology.

Innovative strength, combined with up-to-the-minute insight into implantology advancements, guarantee the quality, safety and reliability that our partners expect. Made in Germany.

Where customers are the focus

The painstaking search for an ideal solution to clinical and dental questions is a permanent feature of our daily work. Our goal is to know exactly what our customers are looking for in order to develop the perfect implant system.

At General Implants, we have purposely created a flat hierarchy with clear communication. Customers are provided with fast, direct, informed responses. Ultimately this is just one of the reasons for our growing success.

Dr.-Ing. Daniel Pies

CEO



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Here we do everything under one roof – from computerised technical drawings and stringent quality-controlled production to worldwide shipment.

Developments designed for practical use

It all began with the development of a self-tapping screw implant. From the outset, the development team consisted of experienced, practising implantologists and internationally renowned implant manufacturers.

During its evolution, every feature of the system was tested and evaluated for its practical application, whilst accounting for surgical and prosthetic qualities, as well as laboratory demands.

By working closely with practising implantologists, any weaknesses in the system could be identified immediately and continuous improvements made to the implant system distributed by General Implants GmbH Deutschland. This user-oriented development strategy has resulted in the unparalleled practicality of all the implant ranges we deliver.

Utmost flexibility

Together with our implantology partners, our highly dedicated colleagues work tirelessly on optimising systems which, once tested successfully, can quickly be put into operation. To a certain extent, user-specific designs can also be developed and so ensure an exceptional level of customer orientation and flexibility.

State of the art

General Implants GmbH Deutschland develops implant systems based on a wide range of expertise. Hence our systems have been designed to reflect the latest technological standards, whether it be a simple question of material, geometry, dimensions or surface properties.

Extensive portfolio

The standard implant produced by General Implants GmbH Deutschland is represented by the Easy Fast S product range. It is a cylindrical screw implant, with selected diameters (3.0 mm, 3.8 mm, 4.3 mm and 5.0 mm) to cover almost all indications.

The range is complemented by a number of Easy Fast D Titanium implant systems (diameter 3.5 mm, 4.3 mm and 5.0 mm). The chosen design achieves a high level of primary stability, especially in patients with poor bone conditions.



Easy Fast D

The Easy Fast D implant system is a significant expansion to the product portfolio of General Implants GmbH Deutschland.

As with the Easy Fast S implant system, the Easy Fast D implant has an internal hex and tapered profile. A stable press-fit construction between the implant and abutment is the result. The root-shaped implant body is particularly suited to anatomically complex indications. It has a self-tapping compression thread, the large cutting grooves of which have a decisive influence on primary and secondary rotational stability. By coordinating the components, utmost precision can be achieved with a smaller number of products.

Easy Fast S

The Easy Fast S implant system is simplicity itself. Its cylindrical shape means that only one final bur is required, whatever the diameter.

Hence the tools required are kept to a minimum. The Easy Fast S implant system is suitable for almost all indications. The abutment system comprises all the requisite components. Three different implant neck designs provide an optimal biophysical surface for osseointegration at all insertion depths. The implantologist can choose between implant necks with no thread, partial fine thread (MTF) or fine thread (MF).

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Easy Fast D IMPLANTS



PRODUCT NAME		Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE													
Easy Fast D	STERILE R	STERILE R		8.5		ID35085												
			10.0		ID35100													
	•	3.5	11.5		ID35115													
			13.0		ID35130													
			16.0		ID35160													
	•	•			8.5		ID43085											
				10.0		ID43100												
			•	•	• 4.3	11.5	Titanium	ID43115										
							13.0		ID43130									
						16.0		ID43160										
																	8.5	
			10.0		ID50100													
	•	•	5.0	11.5		ID50115												
			13.0		ID50130													
			16.0		ID50160													

Easy Fast S IMPLANTS

PRODUCT NAME		Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE	
Easy Fast S	STERILE R		8.5		IS30085	
				10.0		IS30100
	•	3.0	11.5		IS30115	
			13.0		IS30130	
			16.0		IS30160	
			8.5		IS38085	
			10.0		IS38100	
		3.8	11.5		IS38115	
			13.0		IS38130	
			16.0		IS38160	
				6.0	Titanium	IS43060
			8.5	ritariium	IS43085	
		4.3	10.0		IS43100	
	•	4.0	11.5		IS43115	
			13.0		IS43130	
			16.0		IS43160	
-			6.0		IS50060	
			8.5		IS50085	
	•	5.0	10.0		IS50100	
		0.0	11.5		IS50115	
			13.0		IS50130	
			16.0		IS50160	



PRODUCT NAME		Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE									
Easy Fast S MTF	STERILE R		8.5		IS38085MTF									
			10.0		IS38100MTF									
		3.8	11.5		IS38115MTF									
			13.0		IS38130MTF									
			16.0		IS38160MTF									
			6.0		IS43060MTF									
			8.5		IS43085MTF									
		4.3	10.0		IS43100MTF									
	•	4.3	11.5	Titanium	IS43115MTF									
													13.0	
			16.0		IS43160MTF									
								6.0		IS50060MTF				
			8.5		IS50085MTF									
		5.0	10.0		IS50100MTF									
	•	5.0	11.5		IS50115MTF									
			13.0		IS50130MTF									
			16.0		IS50160MTF									

PRODUCT NAME		Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE									
Easy Fast S MF	STERILE R		8.5		IS38085MF									
			10.0		IS38100MF									
		3.8	11.5		IS38115MF									
			13.0		IS38130MF									
			16.0		IS38160MF									
			6.0		IS43060MF									
			8.5		IS43085MF									
		4.3	10.0		IS43100MF									
			11.5	Titanium	IS43115MF									
						13.0		IS43130MF						
												16.0		IS43160MF
							6.0		IS50060MF					
					8.5		IS50085MF							
		5.0	5.0	10.0		IS50100MF								
	•		11.5		IS50115MF									
			13.0		IS50130MF									
			16.0		IS50160MF									



GINGIVA FORMERS





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PR	ODUCT NAME	ØMM	LENGTH MM	MATERIAL	PRODUCT CODE
	igiva former		2.0		P30402-02
	indrical implant ø 3.0		3.0		P30402-03
101		3.7	4.0		P30402-04
		5.7	5.0		P30402-05
			6.0		P30402-06
			7.0	Titanium	P30402-07
	Gingiva former cylindrical for implant ø 3.5/3.8/4.3/5.0		2.0	Indinum	P44402-02
			3.0		P44402-03
	implant \$ 0.0/0.0/4.0/0.0	4.6	4.0		P44402-04
		4.0	5.0		P44402-05
			6.0		P44402-06
			7.0		P44402-07
	igiva former	3.4	2.0		P30402k-02
	ered implant ø 3.0	3.7	3.0		P30402k-03
		4.0	4.0		P30402k-04
		4.3	5.0		P30402k-05
		4.6	6.0		P30402k-06
		4.8	7.0	Titanium	P30402k-07
	igiva former	4.8	2.0	Indinum	P44402k-02
	tapered for implant ø 3.5/3.8/4.3/5.0	4.9	3.0		P44402k-03
101	implant 9 0.0/0.0/4.0/0.0	5.0	4.0		P44402k-04
		5.2	5.0		P44402k-05
		5.3	6.0		P44402k-06
		5.5	7.0		P44402k-07

COVER SCREWS

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Cover screw for implant ø 3.0	3.0	4.7	Titanium	S30460
Cover screw for implant ø 3.5/3.8/4.3/5.0	3.5	5.0		S44460
Cover screw - sinus lift for implant ø 3.5/3.8/4.3/5.0	5.5	5.0		S44461
	5.5	5.0		S44461

IMPRESSION POSTS

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PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Repositioning cap, closed coping	4.3	7.0	POM	L43700
Repositioning cap, closed coping, 10 pcs.	4.3	7.0	FOM	L43710
Impression post for implant ø 3.0, closed coping *	3.5	11.3		L30512
Impression post for implant ø 3.5/3.8/4.3/5.0, closed coping *	3.5	11.6		L43512-11
Impression post for implant ø 3.5/3.8/4.3/5.0, closed coping *	4.5	11.6		L44512-11
Impression post for implant ø 3.0, open coping	3.5	14.0		L30413
Impression post for implant ø 3.5/3.8/4.3/5.0, open coping (short)	3.5	12.8		L43513-11
Impression post for implant ø 3.5/3.8/4.3/5.0, open coping (short)	4.5	12.8		L44513-11
Impression post for implant ø 3.5/3.8/4.3/5.0, open coping (long)	3.5	15.9	Titanium	L43513-18
Impression post for implant ø 3.5/3.8/4.3/5.0, open coping (long)	4.5	15.9		L44513-18
Impression screw for implant ø 3.0, open coping		23.0		S30413
Impression screw for implant ø 3.5/3.8/4.3/5.0, open coping (short)		21.0		S44413-21
Impression screw for implant ø 3.5/3.8/4.3/5.0, open coping (long)		26.0		S44413-26
Implant analog for implant ø 3.0	3.0	13.0		L30422
Implant analog for implant ø 3.5/3.8/4.3/5.0	3.8	13.0		L44422

PARALLEL PINS

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Parallel pin 0°				L44650
Parallel pin 0° (4 pieces)				L44651
Parallel pin 15°				L44652
Parallel pin 15° (4 pieces)			Titanium	L44653
Parallel pin 25°				L446544
Parallel pin 25° (4 pieces)				L446545

*Screw included.

ABUTMENTS





PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Abutment 0° *		9.0/1.0		P30427-01
for implant ø 3.0		9.0/2.0	Titanium	P30427-02
	3.7	9.0/3.0		P30427-03
		9.0/2.0	Peek	P30427P-02
		9.0/2.0	POM	P30427Po-02
Abutment 0° (short)*		9.0/1.0		P44426-01
for implant ø 3.5/3.8/4.3/5.0		9.0/2.0	Titanium	P44426-02
	4.6	9.0/3.0		P44426-03
		9.0/2.0	Peek	P44426P-02
		9.0/2.0	POM	P44426Po-02
Abutment 0° (long)*		11.5/1.0	Titanium	P44427-01
for implant ø 3.5/3.8/4.3/5.0	4.6	11.5/2.0		P44427-02
		11.5/3.0		P44427-03
		11.5/2.0	Peek	P44427P-02
		11.5/2.0	POM	P44427Po-02
Abutment 15° *	3.9	10.0/2.0		P30432-02
for implant ø 3.0	4.3	10.0/3.0		P30432-03
Abutment 15° *	4.7	10.0/2.0		P44432-02
for implant ø 3.5/3.8/4.3/5.0	5.0	10.0/3.0	Thereiters	P44432-03
Abutment 25° *	3.9	10.0/2.0	Titanium	P30425-02
for implant ø 3.0	4.3	10.0/3.0		P30425-03
Abutment 25° *	4.7	10.0/2.0		P44425-02
for implant ø 3.5/3.8/4.3/5.0	5.0	10.0/3.0		P44425-03

PREMOLAR ABUTMENTS

PRODUCT NAME	ØMM	LENGTH MM	MATERIAL	PRODUCT CODE
Premolar abutment (short)* for implant ø 3.0	3.0	10.0	Titanium	P30430-10
Premolar abutment (long)* for implant ø 3.0		13.0		P30430-13
Premolar abutment (short)* for implant ø 3.5/3.8/4.3/5.0		10.0		P44430-10
Premolar abutment (long)* for implant ø 3.5/3.8/4.3/5.0	4.5	13.0		P44430-13

CAD/CAM

			the the	
PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Scan adapter* for implant ø 3.0	4.0	12.3		P30424P-04
Scan adapter* for implant ø 3.5/3.8/4.3/5.0	4.0	12.6	Peek	P44424P-04
Scan adapter* for implant ø 3.5/3.8/4.3/5.0	6.0	12.6		P44424P-06
Bonding base* for implant ø 3.0	3.0		Titanium	P30423
Bonding base* for implant ø 3.5/3.8/4.3/5.0	3.0		ritariium	P44423

CASTABLE ABUTMENTS

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Castable abutment* for implant ø 3.0	3.7	14.0	DOM	P30416
Castable abutment* for implant ø 3.5/3.8/4.3/5.0	4.6	14.0	POM	P44416

RETENTION SCREWS

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Retention screw for implant ø 3.0		9.3		S30435
Retention screw for implant ø 3.5/3.8/4.3/5.0		9.3	Titanium	S44435
Retention screw (blue) for implant ø 3.0		9.3		S30435b
Retention screw (blue) for implant ø 3.5/3.8/4.3/5.0		9.3		S44435b

LOCATOR ABUTMENTS

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE		
Locator abutment		2.0		P30476-02		
for implant ø 3.0		3.0		P30476-03		
		4.0		P30476-04		
		5.0		P30476-05		
	3.7	6.0	Titanium	P30476-06		
		7.0		P30476-07		
Locator abutment		5.7	0.7	2.0	Titanium	P44476-02
for implant ø 3.5/3.8/4.3/5.0					3.0	
			4.0		P44476-04	
				5.0		P44476-05
		6.0		P44476-06		
		7.0		P44476-07		

LOCATOR ACCESSORIES

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Impression coping (locator)		7.0	POM	L44480
Cap (locator)	5.5	2.3	Titanium	P44481
Plastic insert (locator) soft (4 pieces)	4.6		POM	P44482-01
Plastic insert (locator) reinforced retention (4 pieces)	4.6		POM	P44482-02
Locator set				P44484

* Screw included.



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BALL ANCHORS



PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Transgingival ball anchor		1.0		P30466-01
for implant ø 3.0		2.0		P30466-02
	3.7	3.0		P30466-03
		4.0		P30466-04
		5.0	Titanium	P30466-05
Transgingival ball anchor		1.0		P44466-01
for implant ø 3.5/3.8/4.3/5.0		2.0		P44466-02
			3.0	
	4.6	4.0		P44466-04
		5.0		P44466-05
		6.0		P44466-06
		7.0		P44466-07

BALL ANCHOR ACCESSORIES

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE	
Impression sleeve (ball anchor)	5.5	8.0	POM	L44474	
Implant analog (ball anchor)	4.5	15.8	Titanium	L44422b	
Cap (ball anchor)	5.0	3.2	Titanium	P44471	
Plastic insert (ball anchor) soft (4 pieces)	3.9		Peek	P44472-01	
Plastic insert ball anchor) reinforced retention 4 pieces)	3.9		Peek	P44472-02	
Ball anchor set				P44473	
mplant analog (locator)	3.7	14.0	Titanium	L44422lo	









Drills and Drillstops

SURGICAL DRILLS (PREPERATION)

	PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
•	Round drill	2.3			B2140
-	Triangular drill	1.8		Stainless steel	B2240
₽	Pilot drill	2.0			B2040

SURGICAL DRILLS (EASY FAST S)

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Regular drill (EFS ø 3.0)	2.5			B2530
Regular drill (EFS ø 3.8)	3.2		Stainless	B3238
Regular drill (EFS ø 4.3)	3.7		steel	B3743
Regular drill (EFS ø 5.0)	4.4			B4450

TAPS (EASY FAST S)

PRODUCT NAME		Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Tap (EFS ø 3.0)	•	3.0			T90300
Tap (EFS ø 3.8)		3.8		Stainless steel	T90380
Tap (EFS ø 4.3)	•	4.3			T90430
Tap (EFS ø 5.0)	•	5.0			Т90500

SURGICAL DRILLS (EASY FAST D)

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Regular drill (EFD ø 3.5)				B353227
Regular drill (EFD ø 4.3)				B433933
Regular drill (EFD ø 5.0)			Stainless steel	B504640
Cortical drill (EFD ø 3.5)				B353629
Cortical drill (EFD ø 4.3)				B434235
Cortical drill (EFD ø 5.0)				B504942





DRILL STOPS (EASY FAST S)



PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Drill stop		3.0/13.0		T2040-030
for pilot drill		4.5/11.5		T2040-045
	2.00	6.0/10.0		T2040-060
		7.5/8.5		T2040-075
		11.8/6.0		T2040-118
Drill stop		3.0/13.0		T2530-030
for implant ø 3.0	2.50	4.5/11.5		T2530-045
	2.50	6.0/10.0		T2530-060
		7.5/8.5		T2530-075
Drill stop		3.0/13.0		T3238-030
for implant ø 3.8	3.20	4.5/11.5	Titanium	T3238-045
	5.20	6.0/10.0		T3238-060
		7.5/8.5		T3238-075
Drill stop		3.0/13.0		T3743-030
for implant ø 4.3		4.5/11.5		T3743-045
•	3.70	6.0/10.0		T3743-060
		7.5/8.5		T3743-075
		11.8/6.0		T3743-118
Drill stop		3.0/13.0		T4450-030
for implant ø 5.0		4.5/11.5		T4450-045
•	4.40	6.0/10.0		T4450-060
		7.5/8.5		T4450-075
		11.8/6.0		T4450-118

DRILL STOPS (EASY FAST D)

	PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE	
	Drill stop		3.0/13.0		T353227-030	
	for implant ø 3.5	3.20	4.5/11.5		T353227-045	
	•	3.20	6.0/10.0		T353227-060	
			7.5/8.5	Titanium	T353227-075	
	Drill stop	3.90	3.0/13.0		T433933-030	
	for implant ø 4.3		4.5/11.5		T433933-045	
	•		3.90	0.90	6.0/10.0	Indinum
			7.5/8.5		T433933-075	
-	Drill stop		3.0/13.0		T504640-030	
	for implant ø 5.0	1.00	4.5/11.5		T504640-045	
	•	4.60	6.0/10.0		T504640-060	
VILI			7.5/8.5		T504640-075	

DRILL STOP SET

/ / / /	
PRODUCT NAME	PRODUCT CODE
Drill stop set for Easy Fast S/D (35 parts)	EFSD0001
Empty drill stop set	BS1000

SCREWDRIVERS (IMPLANTS)



PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Screwdriver		15.5/6.5		T30563-07
for implant ø 3.0 (ratchet)	WAF 2.0	26.5/17.5		T30563-17
		36.5/27.5	Stainless	T30563-27
Screwdriver		21.0/12.0	steel	T44563-12
for implant ø 3.5/3.8/4.3/5.0 (ratchet)	WAF 2.4	26.0/17.0	T44563-17	
		36.0/27.0		T44563-27
Screwdriver for implant ø 3.0	WAF	24.0/10.0	Stainless steel	T30564-10
(contra-angle)	2.0	34.0/20.0		T30564-20
Screwdriver for implant ø 3.5/3.8/4.3/5.0	WAF	24.0/10.0		T44564-10
(contra-angle)	2.4	34.0/20.0		T44564-20

SCREWDRIVER (LOCATOR ABUTMENT)

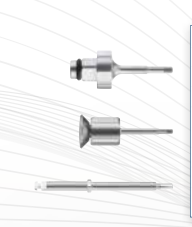
PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Screwdriver for locator abutment (ratchet)	WAF 2.0	10.0	Stainless steel	T20563

SCREWDRIVERS (RETENTION SCREW)

PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Screwdriver		19.0/10.0	0	T40565-10
for rentention screw (ratchet)	WAF 1.2	24.0/15.0	Stainless steel	T40565-15
(lateriet)		34.0/25.0	01001	T40565-25
Screwdriver		18.5/10.0	Stainless steel	T40566-10
for rentention screw (manual)	WAF 1.2	23.5/15.0		T40566-15
(manda)		28.5/20.0	01001	T40566-20
Screwdriver	WAF	23.5/10.0	Stainless	T40567-10
for rentention screw (contra-angle)	1.2	33.5/20.0	steel	T40567-20

MUCOSAL PUNCH

PRODUCT NAME	ØMM	LENGTH MM	MATERIAL	PRODUCT CODE
Mucosal punch	3.0		Stainless steel	T30533-03
	4.0	21.0		T30533-04
	5.0		0.001	T30533-05





	PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
	Insertion tool (ball anchor)			Stainless steel	T44470
	Handle			Stainless steel	T44130
	Measuring probe			Stainless steel	T44535
	Drill shaft extension			Stainless steel	T44536
щÞ	Adapter for contra-angle			Stainless steel	T44579
0	Hand wheel			Stainless steel	T4018
	Ratchet			Stainless steel	T44700
	Torque ratchet (10-40 Ncm)			Stainless steel	T44800
	Locator tool			Stainless steel	T441496

Surgical Set

One Surgical Set for all Implants

PRODUCT NAME	PRODUCT CODE
Surgical set PROFESSIONAL (32 parts) EASY FAST S/D	EF2000



	PRODUCT NAME	PRODUCT CODE
1	Pilot drill	B2040
2	Triangular drill	B2240
3	Round drill	B2140
4	Regular drill (EFS ø 3.0)	B3743
5	Tap (EFS ø 3.0)	T90300
6	Regular drill (EFS ø 3.8)	B3238
7	Tap (EFS ø 3.8)	T90380
8	Regular drill (EFS ø 4.3)	B3743
9	Tap (EFS ø 4.3)	T90430
10	Regular drill (EFS ø 5.0)	B4450
11	Tap (EFS ø 5.0)	T90500
12	Regular drill (EFD ø 3.5)	B353227
13	Cortical drill (EFD ø 3.5)	B353629
14	Regular drill (EFD ø 4.3)	B433933
15	Cortical drill (EFD ø 4.3)	B434235
16	Regular drill (EFD ø 5.0)	B504640
17	Cortical drill (EFD ø 5.0)	B504942
18	Screwdriver for Implant ø 3.0 (ratchet)	T30563-17
19	Screwdriver for Implant ø 3.0 (ratchet)	T30564-10
20	Screwdriver for Implant ø 3.0 (ratchet)	T30564-20
21	Screwdriver for Implant ø 3.5/3.8/4.3/5.0 (ratchet)	T44563-07
22	Screwdriver for Implant ø 3.5/3.8/4.3/5.0 (ratchet)	T44563-17
23	Screwdriver for Implant ø 3.5/3.8/4.3/5.0 (contra angle)	T44564-10
24	Screwdriver for Implant ø 3.5/3.8/4.3/5.0 (contra angle)	T44564-20
25	Screwdriver for Locator abutment (ratchet)	T20563
26	Screwdriver for retention screw (ratchet)	T40565-10
27	Screwdriver for retention screw (ratchet)	T40565-25
28	Screwdriver for retention screw (manual)	T40566-15
29	Screwdriver for retention screw (contra angle)	T40567-10
30	Handle	T44130
31	Hand wheel	T4018
32	Torque ratchet (10-40 Ncm)	T44800

55 Easy Fix facilitates immediate prosthetic treatment without having to involve a dental laboratory!

The ready-made, Easy Fix bar connector system permits immediate prosthetic treatment without having to involve a dental laboratory.

The Easy Fix concept can be adapted to any implant system. At present there is no easier or more reasonably priced bar connector system available on the market at such short notice. By short notice, we mean less than one hour. This system completely forgoes the use of moulded and milled connector bars. The bars can be screwed together using spacer sleeves available in different sizes. The riders are made of polycarbonate, and can be polymerised into the prosthesis using a lining.

Easy Fix BAR CONNECTOR SET



PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Tube	2.0	17.0	Titanium	EFX1010
Pin	2.5	18.5	Titanium	EFX1020
Double bar	2.0/2.5	35.5	Titanium	EFX1030
3 riders	6.0	16.0	Polycarbon- ate	EFX1040

SPACER SLEEVES

PRODUCT NAME	ØMM	LENGTH MM	MATERIAL	PRODUCT CODE	
Spacer sleeve Easy Fast S*	4.2		1.5		EFX3001-015
for implant ø 3.0 (4 pieces)		2.5	Titanium	EFX3001-025	
		3.5		EFX3001-035	
Spacer sleeve Easy Fast		1.5		EFX4401-015	
S/D* for implant ø 3.5/3.8/4.3/5.0 (4 pieces)		2.5		EFX4401-025	
		3.5		EFX4401-035	

BAR CONNECTOR SETS

Easy Fix bar connector set

(1 tube. 1 pin. 2 double bars. 3 riders. 4 sleeves - freely combinable)

PRODUCT NAME	ØMM	LENGTH MM	MATERIAL	PRODUCT CODE
Easy Fix		1.5		EFX1300-015
bar connector set for Easy Fast S implant ø 3.0		2.5		EFX1300-025
Lasy rast o implant 0 3.0		3.5		EFX1300-035
Easy Fix		1.5		EFX1440-015
bar connector set for Easy Fast S/D implant		2.5		EFX1440-025
ø 3.5/3.8/4.3/5.0		3.5		EFX1440-035
Bending tools			Stainless steel	EFX1050



* Screw included. Some product images are greatly magnified for better detail.



Fixed Prosthetics with General Implants



Fixed On Four







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PRODUCT NAME	Ø MM	LENGTH MM	MATERIAL	PRODUCT CODE
Abutment 0°		1,0		FOF1001-01
	5,6	2,0	Titanium	FOF1001-02
		3,0		FOF1001-03
Abutment 17,5° *		1,0		FOF1017-01
	5,6	2,0	Titanium	FOF1017-02
		3,0		FOF1017-03
Abutment 35° *		1,0		FOF1035-01
	5,6	2,0	Titanium	FOF1035-02
		3,0		FOF1035-03
Prosthetic cap *	2,6	18,0	Titanium	FOF1002
	2,0	18,0	POM	FOF1002Po
Impression cap * for closed impression	5,6	8,35	Titanium	FOF1003
Implant analog	5,6	15,2	Titanium	FOF1004
Screwdriver (ratchet)	SW 2,4	27,0/18,0	Stainless steel	T34205-18

55 Only high standards of quality enable us to guarantee customers the safety they expect.

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