

Knochenersatzmaterialien

Firma	Produkt	Herkunft											Resorbierbarkeit						Form				Einsatzbereich								
		synthetisch	synthetisch-phasenrein	synthetisch-alloplastisch	fementiert (Hyaluronsäure)	allogen	equin	porcin	bovin	pflanzlich	humane Knochenmatrix	autologe Vitale osteogene Matrix	resorbierbar	nicht resorbierbar	Granulat	Pulver	Schwamm Block	Gel	Zylinder	Chip	Paste	Lyophilisat	Wachs	Kegel	flexibles Knochengewebe	Implantologie	Parodontologie	Smileedgenerierung	Augmentierung allgemein	Deckchirurgie	Alveolenerhaltung
ACTEON Germany	BIOSTITE	●	●								●						●							●	●	●	●	●	●	●	●
American Dental Systems	Gen-Os						●				●	●													●	●	●	●	●	●	●
	Apatos (Mix)						●				●	●													●	●	●	●	●	●	●
	mp3						●				●									●					●	●	●	●	●	●	●
	Putty						●				●										●				●	●	●	●	●	●	●
	SP-Block (Bone Splitting/Spread.)					●	●				●						●											●			●
	Bone Lamina Soft (Barrier)						●				●													●	●			●	●		●
Argon Dental	OsteoGraft® DBM				●				●		●	●							●	●					●	●	●	●	●	●	●
	OsteoGraft® CortiFlex®				●				●		●						●			●			●		●	●	●	●	●	●	●
	OsteoGraft® Femur Span				●				●		●						●			●					●	●	●	●	●	●	●
	OsteoGraft® Cortical Granula				●				●		●	●							●	●					●	●	●	●	●	●	●
	OsteoGraft® Spongiosa Granula				●				●		●	●					●			●	●				●	●	●	●	●	●	●
	OsteoGraft® J & C Grafts				●				●		●						●			●	●				●	●	●	●	●	●	●
	OsteoGraft® Osillium & Spongiosa Grafts				●				●		●						●			●	●				●	●	●	●	●	●	●
	OsteoGel® Hyaluron	●		●					●		●						●								●	●	●	●	●	●	●
Baxter Deutschland	Actifuse	●	●								●	●								●						●	●	●	●	●	●
	Inductigraft	●	●								●									●						●	●	●	●	●	●
	Tissucone					●					●					●							●								●
	Ostene	●									●												●							●	●
BEGO Implant Systems	BEGO OSS						●				●	●														●	●	●	●	●	●
	BEGO OSS S	●	●								●	●														●	●	●	●	●	●
Bicon	SynthoGraft™		●								●	●														●	●	●	●	●	●
BioHorizons	MinerOss®-X						●				●	●														●	●	●	●	●	●
Bioimplon	Hypro-Oss®						●				●	●														●	●	●	●	●	●
BioTissue Technologies	BioSeed®-Oral Bone									●	●									●						●	●	●	●	●	●
botiss biomaterials	cerabone®						●				●	●					●									●	●	●	●	●	●
	Human-Corticalis CHB Femur Platte				●				●		●						●									●			●	●	
	Human-Spongiosa CHB Knochenring				●				●		●								●							●			●	●	
	Human-Spongiosa CHB Granulat spongiös				●				●		●	●														●	●	●	●	●	●
	Human-Spongiosa CHB Block				●				●		●								●							●			●	●	
	maxgraft® cortico				●				●		●							●								●			●	●	
	maxgraft® bonering				●				●		●								●							●			●	●	
	maxgraft® Granulat spongiös				●				●		●	●														●	●	●	●	●	●
	maxgraft® Granulat cortico-spongiös				●				●		●															●	●	●	●	●	●
	maxgraft® Block				●				●		●								●							●			●	●	
	maxgraft® bonebuilder				●				●		●								●							●			●	●	
	maxresorb®	●	●								●	●								●						●	●	●	●	●	●
	maxresorb® inject	●	●								●	●								●						●	●	●	●	●	●
	collacone® max	●				●					●												●							●	●
bredent medical	ossceram nano	●									●	●														●	●	●	●	●	●
BTI	PRGF® Endoret®								●	●							●									●	●	●	●	●	●
Champions-Implants	Matri™ Bone	●					●				●								●							●	●	●	●	●	●
	CollaWin!	●					●				●															●	●	●	●	●	●
	Smart Grinder									●	●	●														●			●	●	●
Chiroplant	Kasios TCP Dental	●	●								●	●														●	●	●	●	●	●
curasan	CERASORB® Classic		●								●	●														●			●	●	●
	CERASORB® M		●								●	●														●			●	●	●
	CERASORB® Perio		●								●	●														●			●	●	●
	CERASORB® Plus		●								●	●														●			●	●	●
	CERASORB® Paste		●	●							●	●									●					●	●	●	●	●	●
	CERASORB® Foam		●				●				●						●									●			●	●	●
	CERASORB® Formteile		●								●								●							●			●	●	●
	Osbone®		●								●	●														●	●	●	●	●	●
Demedi-Dent	ethOss	●	●								●		●													●	●	●	●	●	●

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Firma	Produkt	Herkunft										Resorbierbarkeit					Form					Einsatzbereich									
		synthetisch	synthetisch, phasenrein	synthetisch-alloplastisch	fementiert (Hydronorsäure)	allogen	equin	porcin	bovin	pflanzlich	humane Knochenmatrix	autologe Vitale osteogene Zellen	resorbierbar	nicht resorbierbar	Granulat	Pulver	Schwamm Block	Gel	Zylinder	Chip	Paste	Lyophilisat	Wachs	Kegel	flexibles Knochengewebe	Implantologie	Parodontologie	Smithbonelevation	Augmentierung	Defektschirurgie	Alveolenversorgung
Dentium/ICT Europe	OSTEON™	●										●	●												●	●	●	●	●	●	
	OSTEON™ Sinus & Lifting	●										●	●													●	●	●	●	●	●
	OSTEON II™	●										●	●													●	●	●	●	●	●
	OSTEON II™ Sinus & Lifting	●										●	●													●	●	●	●	●	●
Dentegris Deutschland	CompactBone B						●				●	●													●	●	●	●	●	●	
	CompactBone S	●									●	●														●	●	●	●	●	●
Dentsply Sirona Implants	Frios® Algiopore®							●			●	●													●	●	●	●	●	●	
	Symbios® Biphasisches KAM							●			●	●													●	●	●	●	●	●	
	Symbios® Xenograft Granulat						●				●	●													●	●	●	●	●	●	
DOT	BONITmatrix®	●									●	●													●	●	●	●	●	●	
	OSSA NOVA	●									●	●								●					●	●	●	●	●	●	
Dr. Ihde Dental	Nanos®	●									●	●													●	●	●	●	●	●	
Gebr. Martin/KLS Martin	martrix							●			●	●													●	●	●	●	●	●	
Geistlich Biomaterials	Geistlich Bio-Oss® Spongiosa Granulat						●				●	●													●	●	●	●	●	●	
	Geistlich Bio-Oss® Spongiosa Block						●				●	●				●									●	●	●	●	●	●	
	Geistlich Bio-Oss® COLLAGEN						●	●			●	●				●									●	●	●	●	●	●	
	Geistlich Bio-Oss Pen® Granulat						●				●	●													●	●	●	●	●	●	
Hager & Meisinger	NanoBone®   granulate	●	●	●							●	●													●	●	●	●	●	●	
	NanoBone®   block	●	●	●							●	●				●									●	●	●	●	●	●	
	NanoBone®   putty	●	●	●							●	●							●						●	●	●	●	●	●	
Henry Schein	BONITmatrix®	●									●	●													●	●	●	●	●	●	
	NuOss® Granulat						●				●	●													●	●	●	●	●	●	
Hess Medizintechnik	Geistlich Bio-Oss® Spongiosa Granulat						●				●	●													●	●	●	●	●	●	
	Geistlich Bio-Oss® COLLAGEN						●	●			●	●				●									●	●	●	●	●	●	
IDI – Implants Diffusion Int.	IDBone	●									●	●													●	●	●	●	●	●	
imperios	OX-Mix					●					●	●													●	●	●	●	●	●	
	OX-Mix Gel					●					●	●				●									●	●	●	●	●	●	
	OX-Sinuslift					●					●	●													●	●	●	●	●	●	
	OX-Block					●					●	●				●									●	●	●	●	●	●	
	MBCP+	●									●	●													●	●	●	●	●	●	
	maxgraft				●						●	●				●									●	●	●	●	●	●	
K.S.I. Bauer-Schraube	calc-i-oss™	●									●	●													●	●	●	●	●	●	
	easy-graft®	●									●	●							●						●	●	●	●	●	●	
LASAK	PORESORB-TCP	●									●	●													●	●	●	●	●	●	
	OssaBase®-HA	●									●	●													●	●	●	●	●	●	
mectron	BIO-GEN MIX GEL					●					●	●				●									●	●	●	●	●	●	
	OSTEOPANT FLEX®					●					●	●												●	●	●	●	●	●	●	
	BIO-GEN®					●					●	●													●	●	●	●	●	●	
	BIO-GEN® Putty					●					●	●				●									●	●	●	●	●	●	
MIS Implants Technologies	4MATRIX	●									●	●	●	●											●	●	●	●	●	●	
	4-Bone™	●	●								●	●				●									●	●	●	●	●	●	
	BONDBONE®	●	●								●	●				●									●	●	●	●	●	●	
m&k dental	Matri®Bone	●					●				●	●			●			●							●	●	●	●	●	●	
	SinossGraft	●									●	●													●	●	●	●	●	●	
	SinossGraft Perio	●									●	●													●	●	●	●	●	●	
	SinossGraft Cone	●									●	●								●					●	●	●	●	●	●	
	SinossGraft Block	●									●	●				●									●	●	●	●	●	●	
	SinossGraft Wall	●									●	●				●									●	●	●	●	●	●	
	SinossGraft Resorb	●									●	●													●	●	●	●	●	●	
	SinossInjekt	●									●	●													●	●	●	●	●	●	
Nemris	calc-i-oss™	●									●	●													●	●	●	●	●	●	
	easy-graft® CLASSIC 150/250/400	●									●	●								●					●	●	●	●	●	●	
	easy-graft® CRYSTAL 150/250/400	●									●	●								●					●	●	●	●	●	●	
Nobel Biocare	creos xenogain						●				●	●				●									●	●	●	●	●	●	

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Firma	Produkt	Herkunft														Resorbierbarkeit								Form										Einsatzbereich					
		synthetisch	synthetisch-phasenreih	synthetisch-alloplastisch	fementiert (Hyaluronsäure)	allogen	equin	porcin	bovin	pflanzlich	humane Knochenmatrix	autologe Wale osteogene Zellen	resektierbar	nicht resektierbar	Granulat	Pulver	Schwamm	Block	Gel	Zylinder	Chip	Paste	Lyophilisat	Wachs	Kegel	flexibles Knochengewebe	Implantologie	Parodontologie	Smithbonelevation	Augmentierung	Deckchirurgie	Alveolerversorgung							
OT medical	OToss Synthetic Bone	●									●	●														●	●	●	●	●	●	●							
	OToss Synthetic Bone Inject	●									●										●						●	●	●	●	●	●	●						
REGEDENT	3D Bond	●									●											●				●	●	●	●	●	●	●							
	Bond Apatite	●									●	●										●				●	●	●	●	●	●	●							
	The Graft						●					●	●													●	●	●	●	●	●	●							
	OSOPIA	●										●	●														●	●	●	●	●	●	●						
												●															●	●	●	●	●	●	●						
RESORBA Medical	PARASORB® Cone					●					●								●		●					●	●	●	●	●	●	●							
	PARASORB® Cone Genta					●					●								●		●					●	●	●	●	●	●	●							
	PARASORB® Sombbrero					●					●								●		●					●	●	●	●	●	●	●							
Schlumbohm	Autologer Knochen (KF T3)									●	●	●														●	●	●	●	●	●	●							
Septodont	R.T.R. Kegel, Spritze, Granulat	●						●			●	●													●		●	●	●	●	●	●							
SIC invent	SIC nature graft								●		●	●															●	●	●	●	●	●	●						
Straumann	Straumann® BoneCeramic	●	●								●	●														●	●	●	●	●	●	●							
	cerabone®										●	●				●										●	●	●	●	●	●	●	●						
	Human-Corticalis CHB Femur Platte					●					●	●															●	●	●	●	●	●	●						
	Human-Spongiosa CHB Knochenring					●					●	●							●								●	●	●	●	●	●	●						
	Human-Spongiosa CHB Granulat spongiös					●					●	●	●														●	●	●	●	●	●	●						
	Human-Spongiosa CHB Block					●					●	●							●								●	●	●	●	●	●	●						
	maxgraft® cortico					●					●	●							●								●	●	●	●	●	●	●						
	maxgraft® bonering					●					●	●								●							●	●	●	●	●	●	●						
	maxgraft® Granulat spongiös					●					●	●	●														●	●	●	●	●	●	●						
	maxgraft® Granulat cortico-spongiös					●					●	●	●	●													●	●	●	●	●	●	●						
	maxgraft® Block					●					●	●							●								●	●	●	●	●	●	●						
	maxgraft® bonebuilder					●					●	●							●								●	●	●	●	●	●	●						
	maxresorb®		●	●							●	●							●								●	●	●	●	●	●	●						
	maxresorb® inject		●	●							●	●											●				●	●	●	●	●	●	●						
	collacone® max		●						●			●															●	●	●	●	●	●	●	●					
	Sunstar Deutschland	calc-i-oss™		●								●	●														●	●	●	●	●	●	●						
		calc-i-oss™ CRYSTAL		●								●	●															●	●	●	●	●	●	●					
		easy-graft® CLASSIC		●								●	●										●				●	●	●	●	●	●	●	●					
easy-graft® CRYSTAL			●								●	●										●				●	●	●	●	●	●	●	●						
Synthes	chronOST™	●									●	●					●									●	●	●	●	●	●	●							
	chronOST™ Granulat		●								●	●					●		●							●	●	●	●	●	●	●							
	DBM Pastös									●	●												●			●	●	●	●	●	●	●	●						
Thommen Medical	Ceros® TCP Granulat		●								●	●														●	●	●	●	●	●	●							
	Ceros® TCP Putty		●		●						●																●	●	●	●	●	●	●						
	3D Bond		●								●												●			●	●	●	●	●	●	●	●						
	Bond Apatite		●								●	●											●			●	●	●	●	●	●	●	●						
	The Graft							●				●	●														●	●	●	●	●	●	●						
Tigran Technologies	Tigran™ PTG – Poröses Titangranulat	●									●	●														●	●	●	●	●	●	●							
	Tigran™ PTG White – Poröses Titangranulat	●									●	●														●	●	●	●	●	●	●							
TRIAGEN S.r.l.	BONE GRAFT AND MEMBRANES	●				●					●							●	●	●	●	●			●	●	●	●	●	●	●	●							
Zantomed	FISIOGRAFT Granulat		●								●															●	●	●	●	●	●	●	●						
	FISIOGRAFT Gel		●								●							●								●	●	●	●	●	●	●	●						
	FISIOGRAFT Schwamm		●								●					●										●	●	●	●	●	●	●	●						
Zimmer Biomet	Endobon® Xenograft Granulat									●	●															●	●	●	●	●	●	●							
	IngeniOs HA	●									●	●														●	●	●	●	●	●	●	●						
	IngeniOs b-TCP bioaktiv	●									●	●														●	●	●	●	●	●	●	●						
	Puros® Allograft Block					●					●	●						●								●	●	●	●	●	●	●	●						
	Puros® Allograft Patientenindividueller Block					●					●	●						●								●	●	●	●	●	●	●	●						
	Puros® Allograft Spongiosa Partikel					●					●	●	●													●	●	●	●	●	●	●	●						
	CopiOs® Xenograft Spongiosa Partikel							●			●	●														●	●	●	●	●	●	●	●						
Nova Bone		●								●	●															●	●	●	●	●	●	●	●						

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DIE ANFORDERUNGEN IM PRAXISALLTAG  
WACHSEN AM LAUFENDEN

# BAND

DESHALB EIT  
IN DIE

# BR



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BESSER AUFGESTELLT.**

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