

Membranen

Firma	Produkt	Herkunft											Resorbierbarkeit				Fixierung				Einsatzbereich					
		synthetisch	Titan	bovin	porcin	equin	ePTFE	Coc-Polymer	pflanzlich	humane Knochenmatrix	autologe vitale osteogene Zellen	resorbierbar	nicht resorbierbar	Phos	Maht	Fibrinkleber	Schrauben	Auto / lac Nägel	nicht erforderlich	Implantologie	Parodontologie	Sinusporotendonektion	Defektchirurgie	GBR	GTR	totale Atrophie der Maxilla
Acteon	PAROGUIDE				●						●		●					●	●	●		●				
Baxter Deutschland	Tissu Foil E				●						●		●	●	●	●	●	●	●	●	●	●	●	●	●	●
BPI	Tudent® Membran			●							●		●	●	●	●	●	●	●	●	●	●	●	●	●	●
curasan	Ti Titan-Folie	●										●	●		●			●				●	●			
	Epi-Guide®	●									●							●		●	●	●		●		
	ATRISORB® DIRECT	●									●							●		●				●		
	TefGen-FD, TefGen Plus	●										●						●	●	●		●	●	●		
	INION GTR™	●									●	●						●	●	●		●	●			
Ethicon	Vicryl®-Membranen	●									●	●						●	●	●						
FRIADENT	FRIOS BoneShield	●										●	●					●		●	●					
Geistlich Biomaterials	Bio-Gide®			●							●	●	●				●	●	●	●	●	●	●	●	●	
Hess	Ti-Pore	●										●	●					●		●	●	●	●		●	
Implant Innovations	OSSIX™			●							●							●	●	●	●	●	●			
Lifecore	TefGen-FD, TefGen-Plus	●										●						●	●	●	●	●	●	●	●	
ORALTRONICS	Cytoplast Resorb	●									●							●	●	●	●	●	●	●	●	
	Cytoplast Non Resorb	●									●							●	●	●	●	●	●	●	●	
Resorba Clinicare	Resodont®				●						●							●	●	●	●	●	●			
ROCKER & NARJES	OSTEOPLANT ELITE®				●						●							●	●	●	●	●	●	●	●	
	BIOCOLLAGEN®				●						●	●						●	●	●	●	●	●	●	●	
TIOLOX	TIOMESH	●										●			●			●		●	●	●				
TRINON	Titan Mesh, Mesh Folie	●										●	●	●		●		●	●	●	●	●	●	●	●	
	Q Mesh	●										●				●				●	●	●	●	●	●	
Tutogen Medical	Tudent® Membran			●							●		●	●	●	●	●	●	●	●	●	●	●	●	●	
Zimmer Dental	BioMend®, BioMend® Extend			●							●		●	●				●	●		●	●	●			
ziterion	RCM 6			●							●	●			●	●		●		●		●				
	PTFE	●										●	●					●	●		●		●			