Bibliographic data: USRE37227 (E) — 2001-06-12

n my patents lis	st Previous 4 10 / 11 ▶ Next Report data error	Print
Device for the re	construction of teeth	
Page bookmark	USRE37227 (E) - Device for the reconstruction of teeth	
Inventor(s):	BRODBECK URS [CH] +	
Applicant(s):	IMPLANT INNOVATIONS INC [US] ±	
Classification:	- international: A61C8/00; (IPC1-7): A61C8/00	
	- cooperative: A61C8/005; A61C8/006; A61C8/0068	
Application number:	US19970923736 19970904	
Priority number(s):	US19970923736 19970904 : CH19910002757 19910918 : US19940257481 19940606 : US19920946636 19	920918

CH692542 (A5) DE4230009 (A1) DE4230009 (B4) DE4230009 (C5) DF3454849 (B2) → more

Abstract of USRE37227 (E)

Also published as:



In a device for the reconstruction of missing or lost teeth, an implant, which ends in the gingival region, is biologically anchored in a jawbone. The implant itself comprises an implant body anchored in the jawbone and an implant head on the gingival aspect, acting as the anchoring site for an abutment, which in turn forms the reception site for the tooth being reconstructed. The abutment represents the retention shape of the tooth being reconstructed.

