## Bibliographic data: EP1073381 (A1) — 2001-02-07

★ In my patents list 🔻 EP Register 🏥! Report data error

## **DEVICE FOR RECONSTRUCTING TEETH**

Page bookmark	EP1073381 (A1) - DEVICE FOR RECONSTRUCTING TEETH
Inventor(s):	BRODBECK URS [CH] +
Applicant(s):	BRODBECK URS [CH] +
Classification:	- international: A61C8/00; (IPC1-7): A61C8/00
	- cooperative: A61C8/0012; A61C8/005; A61C8/0063; A61C8/0069; A61C8/0075; A61C8/0054; A61C8/0059
Application number:	EP19990915431 19990426
Priority number(s):	CH19980000946 19980427 ; WO1999CH00168 19990426
Also published as:	□ EP1073381 (B1) → AT277565 (T) □ US2002160334 (A1) □ US6755651 (B2) □ WO9955249 (A1)

## Abstract not available for EP1073381 (A1) Abstract of corresponding document: WO9955249 (A1)



The invention relates to a device for reconstructing teeth, wherein a supporting element and an abutment form a single substructure (10). This substructure comprises a metal core (13) and a cover (14) made of ceramics and/or a composite material. The supporting element (12) is formed by the lower part of the substructure and the abutment functions as a retaining mould to accommodate the reconstructed tooth (3). The retaining mould becomes convex and rounded as it graduates into the supporting element. The end-sided collar of the reconstructed tooth also has a convex rounded run-out. The transition and the run-out from a perfectly congruent seat (15) when assembled.

