Bibliographic data: JP2015062691 (A) — 2015-04-09

★ In my patents list Previous ▼ 7/11 ▶ Next III Report data error

PRODUCTION OF DENTAL PROSTHESES

Page bookmark	JP2015062691 (A) - PRODUCTION OF DENTAL PROSTHESES
Inventor(s):	GUBLER DANIEL; BRODBECK URS; ARNOLD WOHLWEND ±
Applicant(s):	IVOCLAR VIVADENT AG ±
Classification:	- international: A61C13/00; A61C13/003; A61C5/10
	- cooperative: A61C13/0004; A61C5/77; A61C13/0022; Y10T29/49567; Y10T29/49996; Y10T29/49998; Y10T29/51; Y10T409/303808; Y10T409/309016; Y10T428/21; Y10T428/24479
Application number:	JP20140233301 20141118
Priority number(s):	CH20030000619 20030404
Also published as:	→ <u>AT499067 (T)</u> <u>CA2521241 (A1)</u> <u>CA2521241 (C)</u> <u>CA2754728 (A1)</u> <u>CA2754728 (C)</u> → <u>more</u>

Abstract of JP2015062691 (A)



PROBLEM TO BE SOLVED: To provide a blank which allows dental prostheses of ceramic material to be produced at low cost with a simple operation.SOLUTION: A blank for producing dental prostheses such as bridge base frames, crowns or implants is made of ceramic material which has not been subjected to sintering or final sintering. The blank has a round or quasi-round disk with a diameter greater than 50 mm. The blank has fitting means 6 for clamping a holding tool of a CAD/CAM machining station in a peripheral direction.

