## Bibliographic data: CA2923652 (A1) — 2014-08-14

★ In my patents list Previous 4 6/11 ▶ Next 

Report data error

## CERAMIC BODY, IN PARTICULAR FOR USE IN A BONE IMPLANT, IN PARICULAR AS A DENTAL IMPLANT

Page bookmark	DENTAL IMPLANT
Inventor(s):	BRODBECK URS [CH] +
Applicant(s):	SCHLEE MARKUS [DE]; ZIPPRICH HOLGER [DE]; BRODBECK URS [CH] +
Classification:	- international: A61C8/00
	- cooperative: A61C19/06; A61C8/0013; A61K6/0205; A61K6/024
Application number:	CA20142923652 20140205
Priority number(s):	DE201310201885 20130205; WO2014EP52272 20140205
Also published as:	DE102013201885 (A1) □ EP2953575 (A1) □ JP2016508778 (A) □ KR20150117696 (A) □ US10039620 (B2) → more

## Abstract of CA2923652 (A1)

Translate this text into

Select language

patenttranslate powered by EPO and Google

The invention relates to a ceramic body (20) for use in a bone implant, in particular in a dental implant (24). The object of the invention is to assure the suitability of said body for the use of an electrolytic cleaning and treating concept. To achieve this, the ceramic body (20) according to the invention has a specific maximum electrical resistance of 10-2 O cm in a surface region (40) designed for contact with human tissue.

