## Bibliographic data: CA2995808 (A1) — 2016-02-18

★ In my patents list Previous 4 4 / 11 ▶ Next III Report data error

## CLEANING SYSTEM FOR A DENTAL IMPLANT PART THAT HAS BEEN INTRODUCED INTO THE JAW BONE OF A PATIENT

Page bookmark	CA2995808 (A1) - CLEANING SYSTEM FOR A DENTAL IMPLANT PART THAT HAS BEEN INTRODUCED INTO THE JAW BONE OF A PATIENT
Inventor(s):	BRODBECK URS [CH] +
Applicant(s):	ZYFOMA GMBH [DE] ±
Classification:	- international: A61C17/02; A61C19/06; A61C8/00; A61C8/02
	- cooperative: A61C17/02; A61C17/0202; A61C17/036; A61C19/063; A61C8/0007; A61C8/0089; A61N1/0548; A61N1/325
Application number:	CA20152995808 20150813
Priority number(s):	DE201410216294 20140815; WO2015EP68705 20150813
Also published as:	© CN107106265 (A) © DE102014216294 (A1) © EP3179957 (A1) © US2017265968 (A1) © WO2016023998 (A1)

## Abstract of CA2995808 (A1)



The invention relates to a cleaning system (30) for a dental implant part (2) that has been introduced into the jaw bone of a patient. For this purpose, in an advantageous embodiment of the invention, a securing element, which is adapted on the end side to connect to a corresponding connection element in the dental implant part, particularly preferably which can be screwed into a thread of the dental implant part by the end side, and to which a distribution element for a cleaning fluid as well as an electrical contact element can be attached, which distribution element can be connected to an external media reservoir via a media channel, and via which electrical contact element a power source that is connectable to an external power source can be electrically connected to the dental implant part.

