Bibliographic data: WO2014122187 (A1) — 2014-08-14



Page bookmark	WO2014122187 (A1) - TREATMENT LIQUID FOR CLEANING AN IMPLANT PART
Inventor(s):	BRODBECK URS [CH]; ZIPPRICH HOLGER [DE] ±
Applicant(s):	SCHLEE MARKUS [DE]; BRODBECK URS [CH]; ZIPPRICH HOLGER [DE] +
Classification:	- international: A61L2/00; A61L2/03
	- cooperative: <u>A01N37/36</u> ; <u>A01N59/12</u> ; <u>C11D7/265</u> ; <u>A61L2/18</u>
Application number:	WO2014EP52270 20140205
Priority number(s):	DE201310201883 20130205
Also published as:	→ BR112015018566 (A2) © CA2900311 (A1) © CN105188773 (A) © CN105188773 (B) © DE102013201883 (A1) → more

Abstract of WO2014122187 (A1)



The invention relates to a treatment liquid designed specifically to be suitable for cleaning bacterially contaminated surfaces of bone implants, dental implants or other components that are contaminated with a biofilm. The treatment liquid according to the invention comprises as one if its main constituents an aqueous solution of an acid, which is provided with a metal salt in such a way that a conductivity of at least 30 mS/cm, preferably at least 75 mS/cm and especially preferably at least 150 mS/cm is achieved.

