

Title (en)  
HYDROXYLAPATITE-BASED ARTIFICIAL ENDODONTIC CANAL SIMULATOR

Title (de)  
AUF HYDROXYLAPATIT BASIERENDER ENDODONTISCHER KANAL SIMULATOR

Title (fr)  
SIMULATEUR CANALAIRE ENDODONTIQUE ARTIFICIEL A BASE D'HYDROXYAPATITE

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Application  
**EP 16731228 A 20160526**

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Abstract (en)  
[origin: WO2016189252A1] The present invention relates to an artificial root canal simulator based on hydroxyapatite, comprising a cavity representing a root canal, said artificial root canal simulator having a porosity of between 10% and 40% and a Vickers hardness of 50 to 200 HV, and to a method for the manufacture of an artificial root canal simulator according to the invention.

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See references of WO 2016189252A1

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