

Title (en)

USE, AFTER STERILIZATION, OF A METAL IMPLANT HAVING A SURFACE THAT IS PROVIDED WITH PORE OPENINGS, TO PRODUCE AN ACTIVE INGREDIENT-LOADED METAL IMPLANT

Title (de)

VERWENDUNG EINES METALLISCHEN IMPLANTATES MIT EINER PORENÖFFNUNGSBELEGTE OBERFLÄCHE NACH STERILISIERUNG ZUM HERSTELLEN EINES WIRKSTOFFBELADENEN METALLISCHEN IMPLANTATES

Title (fr)

UTILISATION, APRÈS STÉRILISATION, D'UN IMPLANT MÉTALLIQUE AYANT UNE SURFACE POURVUE D'OUVERTURES DE PORES, POUR PRODUIRE UN IMPLANT MÉTALLIQUE CHARGÉ DE PRINCIPE ACTIF

Publication

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Application

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Abstract (en)

[origin: WO2022023405A1] Use, after sterilization, of a metal implant having a surface that is provided with pore openings, to produce an active ingredient-loaded metal implant, the metal implant having, after sterilization, a surface that is provided with pore openings having, at least when first loaded with the active ingredient, a capillary pressure for water of  $\geq 1$  hPa, preferably  $\geq 5$  hPa, more preferably  $\geq 10$  hPa.

IPC 8 full level

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