

Title (en)
METHOD FOR MODELLING OR PRODUCING A DENTURE SUPPLY, MACHINE-READABLE DATA CARRIER, AND COMPUTER

Title (de)
VERFAHREN ZUM MODELLIEREN ODER HERSTELLEN EINER ZAHNERSATZVERSORGUNG, COMPUTERLESEBARER DATENTRÄGER UND COMPUTER

Title (fr)
PROCÉDÉ DE MODÉLISATION OU DE PRODUCTION D'UNE PROTHÈSE DENTAIRE, SUPPORT DE DONNÉES LISIBLE PAR ORDINATEUR ET ORDINATEUR APPROPRIÉ

Publication
EP 2118790 A1 20091118 (DE)

Application
EP 08701051 A 20080109

Priority
• EP 2008000123 W 20080109
• DE 102007002143 A 20070115

Abstract (en)
[origin: WO2008086969A1] The invention relates to a method for modelling a denture supply, such as a bridge construction, a crown, a cap, an artificial plate or the like, said method comprising the following steps: a first data record, representing an initial situation before any treatment, such as the extraction or grinding of at least one tooth, is created or loaded; a second data record representing a situation following the treatment is created or loaded; and the first and second data records are used to model the denture supply. The invention also relates to an associated machine-readable data carrier and a computer.

IPC 8 full level
G06F 17/50 (2006.01)

CPC (source: EP US)
A61C 5/77 (2017.01 - US); **A61C 13/0004** (2013.01 - EP US); **G06F 30/00** (2020.01 - EP US)

Citation (search report)
See references of WO 2008086969A1

Citation (examination)
MEHL A ET AL: "ERZEUGUNG VON CAD-DATENSAETZEN FUER INLAYS UND KRONEN MIT FUNKTIONELLEN KAUFLAECHEN", DEUTSCHE ZAHNAERZTLICHE ZEITSCHRIFT, CARL HANSER VERLAG, MUENCHEN, DE, vol. 52, no. 8, 1 January 1997 (1997-01-01), pages 520 - 524, XP001180080, ISSN: 0012-1029

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

DOCDB simple family (publication)
DE 102007002143 A1 20080717; EP 2118790 A1 20091118; US 2010106276 A1 20100429; WO 2008086969 A1 20080724

DOCDB simple family (application)
DE 102007002143 A 20070115; EP 08701051 A 20080109; EP 2008000123 W 20080109; US 52299908 A 20080109