

Title (en)
TREATMENT TABLE PROVIDED WITH PRESSING MEANS ADAPTED TO ASSUME APPROPRIATE POSITIONS IN A PROGRAMMABLE MANNER

Title (de)
BEHANDLUNGSTISCH MIT PRESSMITTELN, DIE GEEIGNET SIND, GEEIGNETE POSITIONEN PROGRAMMIERBAR EINZUNEHMEN.

Title (fr)
TABLE DE TRAITEMENT MUNIE DE MOYENS DE PRESSAGE ADAPTÉS POUR PRENDRE DES POSITIONS APPROPRIÉES DE MANIÈRE PROGRAMMABLE

Publication
EP 3590488 B1 20220323 (EN)

Application
EP 19184260 A 20190703

Priority
IT 201800006982 A 20180706

Abstract (en)
[origin: EP3590488A1] Treatment table (1) provided with pressing means adapted to assume appropriate positions in a programmable manner, comprising:- a frame (2);- a mattress (3) comprising a flexible supporting surface (4) for the body of a subject (S) to be treated,- pressing means (P) positioned on the opposite side from the body of the subject (S) to be treated with respect to said flexible supporting surface (4);- kinematic means for horizontal movement of said pressing means (P);- kinematic means for vertical movement of said pressing means (P);- a control unit for said means for horizontal and vertical movement.Said pressing means (P) are adapted to selectively assume an active position and an idle position by means of said means for horizontal and vertical movement, so as to coact, or not, at least in a relationship of indirect contact, with appropriate points of the body of the subject (S) being treated.

IPC 8 full level
A61H 15/00 (2006.01)

CPC (source: EP)
A61H 15/00 (2013.01); **A61H 15/0078** (2013.01); **A61H 2201/0138** (2013.01); **A61H 2201/0142** (2013.01); **A61H 2201/1215** (2013.01); **A61H 2201/149** (2013.01); **A61H 2201/1623** (2013.01); **A61H 2201/1669** (2013.01); **A61H 2201/5002** (2013.01); **A61H 2203/0443** (2013.01); **A61H 2203/0456** (2013.01); **A61H 2205/081** (2013.01)

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

DOCDB simple family (publication)
EP 3590488 A1 20200108; **EP 3590488 B1 20220323**; DK 3590488 T3 20220613; ES 2915600 T3 20220623; HU E058670 T2 20220928; IT 201800006982 A1 20200106; PL 3590488 T3 20220711; PT 3590488 T 20220523

DOCDB simple family (application)
EP 19184260 A 20190703; DK 19184260 T 20190703; ES 19184260 T 20190703; HU E19184260 A 20190703; IT 201800006982 A 20180706; PL 19184260 T 20190703; PT 19184260 T 20190703