

Title (en)
VIBRATING MESSAGE TABLE

Title (de)
VIBRIERENDER MASSAGETISCH

Title (fr)
TABLE DE MASSAGE VIBRANTE

Publication
EP 3616668 A1 20200304 (FR)

Application
EP 19166233 A 20190329

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FR 1857904 A 20180903

Abstract (en)
[origin: WO2020048971A1] The invention relates to a vibrating massage table (1) comprising a support leg (3) on which a platform (2) rests, tilting about a joint (4) with a central axis (40) and enabling an inclination of a patient, said platform being longitudinally subdivided into a plurality of abutted transverse cushions (5, 6, 7, 8, 9, 10) each suitable for a part of the body, one of the cushions (10), suitable for the ankles and feet of the patient, being subdivided into two portions alternately activated in vibration, by at least one motor means. Said table comprising means for changing the height and/or means for changing the inclination of at least one of the cushions by raising one or other of the transverse edges of said cushion. The platform is subdivided into two frames (21, 22) articulated to each other at a joint (41) for an inclination between said frames.

Abstract (fr)
L'invention a pour objet une table de massage vibrante (1) comportant un pied support (3) sur lequel repose un plateau (2) basculant autour d'un axe central (4) et permettant une inclinaison d'un patient de sorte à ce que ses pieds soient placés à un niveau plus élevé que sa tête, ledit plateau (2) comportant au moins un moyen moteur propageant des vibrations et étant subdivisé longitudinalement en plusieurs coussins transversaux aboutés (5, 6, 7, 8, 9, 10) et adaptés chacun à une partie du corps, l'un des coussins (10), à l'une des extrémités du plateau, étant adapté aux chevilles et aux pieds du patient, et activé en vibrations, par au moins un moyen moteur. Ladite table comporte des moyens de modification de la hauteur et/ou des moyens de modification de l'inclinaison d'au moins l'un des coussins par soulèvement de l'un ou l'autre des bords transversaux dudit coussin.

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Citation (applicant)
• FR 2992853 A1 20140110 - CHIROPRACTIQUE ATTITUDE [FR], et al
• FR 970160 A 19510102
• FR 1108031 A 19560109
• FR 1585871 A 19700206
• RU 2270649 C2 20060227

Citation (search report)
• [ID] FR 2992853 A1 20140110 - CHIROPRACTIQUE ATTITUDE [FR], et al
• [I] US 2013184615 A1 20130718 - JOHNSON KERRY [US]
• [A] DE 9313660 U1 19940113 - BERMES PETER DIPL DESIGNER [DE]
• [A] CN 107854271 A 20180330 - WENZHOUE DINGYA MACHINERY CO LTD
• [A] WO 2006079327 A1 20060803 - SELT HERMANN JOSEF [DE]

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