

Title (en)

Massage apparatus.

Title (de)

Massagegerät.

Title (fr)

Appareil de massage.

Publication

EP 0142132 A2 19850522 (DE)

Application

EP 84113483 A 19841108

Priority

- DE 8332382 U 19831111
- DE 8411456 U 19840412
- DE 8426025 U 19840904

Abstract (en)

[origin: EP0346942A1] A massage apparatus 1 for the rolling massage of skin zones and reflex zones on the human body, having preferably two parallel axles 3a, 3b attached to a grippable transverse web 6a, each of which axles bears a large number of massage rings 4, mounted to rotate freely, with short needle points 6 arranged uniformly distributed over their periphery. The two axles 3a, 3b are attached to the transverse web 6a either in the axial direction of the handgrip 2 or perpendicularly to the axial direction of the handgrip 2. Such a massage apparatus 1 permits surface rolling massage by the patient himself of painful points on the body or of reflex zones requiring treatment, in such a manner that the optimum acupuncture-like stimulation effect can be induced even with a reduced number of hand movements.

Abstract (de)

Ein Massagegerät zur Rollmassage von Haut- und Reflexzonen am menschlichen Körper hat mindestens eine an einem Handgriff (2) sitzende Achse (3) mit frei drehbar darauf gelagerten Massageringen (4), die jeweils in Umfangsrichtung gleichmäßig verteilt angeordnete Nadelspitzen tragen. Ein solches Massagegerät ermöglicht die Flächen-Rollmassage schmerzender Körperstellen oder zu behandelnder Reflexzonen in Selbstbehandlung, auch wenn sie schwer zugänglich sind.

IPC 1-7

A61H 15/00; A61H 39/08

IPC 8 full level

A61H 15/00 (2006.01); **A61H 39/08** (2006.01)

CPC (source: EP US)

A61H 15/0092 (2013.01 - EP US); **A61H 2015/0035** (2013.01 - EP US)

Cited by

DE29618576U1; US5458561A; GB2186489A; EP0650716B1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0346942 A1 19891220; EP 0346942 B1 19920805; DE 3482091 D1 19900607; DE 3485862 D1 19920910; EP 0142132 A2 19850522; EP 0142132 A3 19860702; EP 0142132 B1 19900502; US 4993408 A 19910219

DOCDB simple family (application)

EP 89113204 A 19841108; DE 3482091 T 19841108; DE 3485862 T 19841108; EP 84113483 A 19841108; US 48399990 A 19900222