

Patent Number(s): JP2012125372-A

Title: Teletherapy apparatus for providing therapeutic effect to biological body, has electromagnetic irradiation unit that irradiates electromagnetic waves relative to image of biological body, providing activating action that activates body

Inventor Name(s): NIINO K

Patent Assignee(s): NIPPON GIJUTSU KAIHATSU CENT (NIGI-Non-standard)

Derwent Primary Accession No.: 2012-H60189

Abstract: NOVELTY - The teletherapy apparatus (1) has an image display unit (2) that displays the image (P) of an object biological body (M). An electromagnetic irradiation unit (3) irradiates electromagnetic waves, e.g., far infrared rays, terahertz waves, with respect to the displayed image of the object biological body. An activating action which activates the object biological body is provided by irradiating electromagnetic waves to the image of the object biological body.

USE - Teletherapy apparatus for providing therapeutic effect to biological body.

ADVANTAGE - Provides therapeutic effect to biological body present in distant place using terahertz waves or far infrared rays.

DESCRIPTION OF DRAWING(S) - The drawing shows perspective views illustrating the teletherapy apparatus.

Teletherapy apparatus (1)

Image display unit (2)

Electromagnetic irradiation unit (3)

Image pick-up unit (C)

Object biological body (M)

Image (P)

Derwent Class Code(s): P34 (Sterilising, syringes, electrotherapy); S05 (Electrical Medical Equipment)

Derwent Manual Code(s): S05-A03E2

IPC: A61N-005/06