

発明名称：体外用心臓マッサージ器

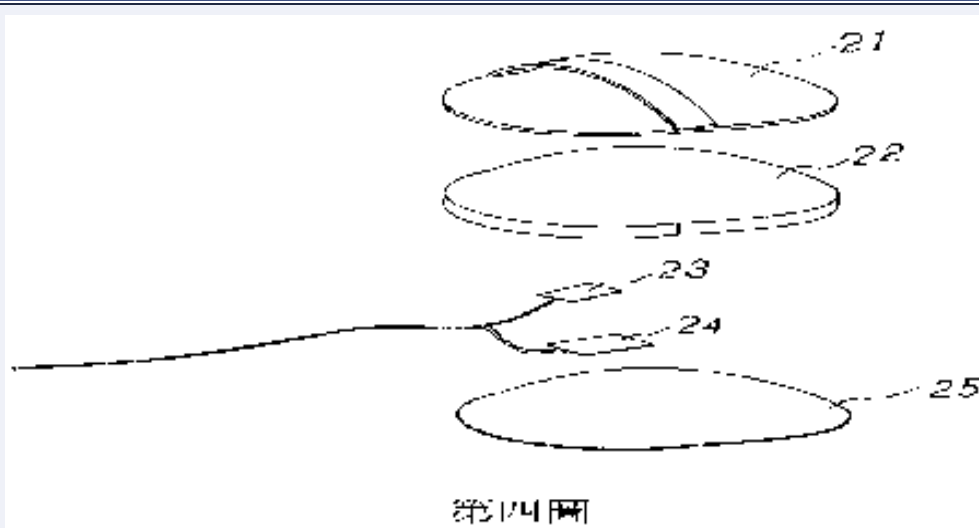
Extracorporeal auxiliary device for massaging heart comprises an electric stimulation main device, a hand press mat, electrode plates and electrode belt

発明名称：	体外用心臓マッサージ器
専利証書番号：	166757
出願番号：	088119181
出願日：	1999/11/1
公開番号：	509566

説明

An extracorporeal auxiliary device for massaging heart mainly comprises an electric stimulation main device, a hand press mat, electrode plates and electrode belts. While in use, the electrode plates and the electrode belts are mounted on the arms and thighs of a patient where acupoints are located. The hand press mat is mounted on the palm. The power to the electric stimulation main device is turned on and a desired current stimulation intensity is adjusted. The hand press mat is used to control the electric stimulation main device. Together with the press period or the relaxation period in massaging a heart, a low frequency d.c. from the electrode main device stimulates the muscles and acupoints on the arms and the thighs to trigger some muscles for transient and regular contractions and pressing the blood vessels for increasing the blood flow.

図



図四