US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 12, 2025

Kim; Jonggook et al.

Electrode array for electric field therapy

Inventors: Kim; Jonggook (Seoul, KR), Lee; Dong Jun (Seoul, KR), Kang; Woo Jung

(Yongin-si, KR), Kim; Jong Hyun (Seoul, KR)

Applicant: Fieldcure Co., Ltd. (Seoul, KR)

Assignee: Filedcure Co., Ltd. (Seoul, KR)

() Term:** 15 Years **Appl. No.:**

35/520523 Filed:

April 06, 2023

Inventor(s)

Foreign Application Priority Data

KR 30-2022-0041021 Oct. 07, 2022

Hague Agreement Data

Int. Filing Date:Apr. 06, 2023Int. Reg. No.:DM/229224Int. Reg. Date:Apr. 06, 2023Int. Reg. Pub. Date:Apr. 12, 2024

Publication Classification

LOC Cl.: 2402

U.S. Cl.:

USPC D24/187

Field of Classification Search

CPC: A61N (1/0541); A61N (1/0543); A61N (1/0551); A61N (1/0534); A61N (1/0553);

A61N (1/0531); A61N (1/37247); A61N (1/0476); A61N (1/0529); A61N (1/36002);

A61N (1/40); A61N (1/0492)

USPC: D24/107; D24/158; D24/186; D24/187; D24/200; D24/201; D24/202; D24/206;

D24/215

Description

(1) **1.1**: Perspective

(2) **1.2**: Front

(3) **1.3**: Back

(4) **1.4**: Top

(5) **1.5** : Bottom

(6) **1.6** : Left

(7) **1.7** : Right

(8) The broken lines in the drawings depict environmental subject matter and form no part of the claimed design.

Claims

The ornamental design for an electrode array for electric field therapy as shown and described.