US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1089676

Kind Code

Date of Patent

August 19, 2025

Inventor(s)

Kovanen; David J

Single foot applicator for magnetic pulse therapy device

Inventors: Kovanen; David J (Browns Point, WA)

Applicant: Innovator Corporation (Browns Point, WA)

Assignee: Innovator Corporation (Browns Point, WA)

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

D/955533 Filed:

August 01, 2024

Related U.S. Application Data

continuation-in-part parent-doc US 18432044 20240204 US 12268891 child-doc US 29955533

Publication Classification

LOC Cl.: 2401

U.S. Cl.:

USPC D24/200

Field of Classification Search

CPC: A61H (19/00); A61H (19/30); A61H (19/32); A61H (19/34); A61H (19/40); A61H

(19/44); A61H (19/50); A61H (2205/10); A61H (2205/106); A61H (2205/12); A61H (35/00); A61H (35/006); A61F (13/49012); A61F (13/49015); A61F (13/4902); A61F

(13/266); A61F (13/26); A61F (13/2077); A61F (5/0093); A61K (9/0036)

USPC: D24/215; D24/211; D24/212; D24/213; D24/214; D24/133; D24/107; D24/231;

D24/184; D24/188; D24/200-205; D24/209; D24/124-126; D24/141; D21/671; D2/923

Description

- (1) FIG. **1** is a rear perspective view of the single foot applicator for magnetic pulse therapy device.
- (2) FIG. **2** is a front perspective view thereof;
- (3) FIG. **3** is a rear end view thereof;
- (4) FIG. **4** is a front end view thereof;
- (5) FIG. **5** is a side view thereof;
- (6) FIG. **6** is a top view thereof;
- (7) FIG. **7** is a side view thereof; and,
- (8) FIG. **8** is a perspective view of a section cut taken from FIG. **1** at **8**.
- (9) The dash-dash broken lines shown in Figures illustrate portions of the single foot applicator for magnetic pulse therapy device that form no part of the claimed design.
- (10) The dash-dot lines in FIGS. **2** and **6** are for the purpose of depicting the cut line of the cross-section views and form no part of the claim.

Claims

The ornamental design for single foot applicator for magnetic pulse therapy device, as shown and described.