US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

Date of Patent

August 19, 2025

Inventor(s) Androsch; Astrid et al.

Pneumatic plethysmograph fingertip sensor

Inventors: Androsch; Astrid (Atlanta, GA), Yuan; David (Atlanta, GA), Fridman; Vladimir

(Atlanta, GA)

Applicant: Quantum BioTek Inc. (Atlanta, GA)

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

D/884194 Filed:

February 08, 2023

Related U.S. Application Data

continuation parent-doc US 17523754 20211222 ABANDONED child-doc US 29884194

Publication Classification

LOC Cl.: 2402

U.S. Cl.:

USPC D24/169

Field of Classification Search

CPC: A61B (5/0002); A61B (5/0015); A61B (5/681); A61B (5/0205); A61B (5/14532); A61B

(5/02438); A61B (5/0245); A61B (5/02427); A61B (2560/0412); A61B (2560/00);

A61B (2560/0295); A61B (2560/0462); A61B (2560/0468)

USPC: D24/107; D24/134; D24/144; D24/158; D24/164-170; D24/185-187; D24/216;

D24/231-232; D10/32; D10/70; D10/75; D10/78; D10/81; D13/103; D13/107-108; D13/118-119; D13/168; D14/341; D14/344; D14/138R; D14/203.1; D14/203.3-2;

D14/191

Description

- (1) A portion of the disclosure of this patent document contains material which is subject to copyright protection. This patent document may show and/or describe matter which is or may become trade dress of QuanCardio. The copyright and trade dress owner has no objection to the facsimile reproduction by anyone of this patent disclosure as it appears in the Patent and Trademark Office patent files or records, but otherwise reserves all copyright and trade dress rights whatsoever.
- (2) FIG. **1** is a front top perspective view of a pneumatic plethysmograph fingertip sensor showing my new design;
- (3) FIG. **2** is a front bottom elevational view thereof;
- (4) FIG. **3** is a top plan view thereof;
- (5) FIG. **4** is a bottom plan view thereof;
- (6) FIG. **5** is a front elevational view thereof;
- (7) FIG. **6** is a rear elevational view thereof; and,
- (8) FIG. 7 is a left side elevational view thereof, the right side elevational view being a mirror image.
- (9) The broken lines in the drawings depict portions of the pneumatic plethysmograph Fingertip Sensor and form no part of the claimed design.

Claims

The ornamental design for a pneumatic plethysmograph fingertip sensor as shown and described.