

(12) United States Design Patent (10) Patent No.:

Cohen et al.

US D958,784 S

(45) **Date of Patent:**

Jul. 26, 2022

(54) WEARABLE POSTURE DETECTION DEVICE

- (71) Applicant: Upright Technologies Ltd., Yahud (IL)
- (72) Inventors: Oded Cohen, Savyon (IL); Ran Kazes, Mishmarot (IL); Liran Doron, Yahud

(73) Assignee: Upright Technologies Ltd., Yahud (IL)

Term: 15 Years

(21) Appl. No.: 29/693,861

Jun. 5, 2019 (22) Filed:

(51) LOC (13) Cl. 14-02

U.S. Cl.

(58)Field of Classification Search

USPC D14/358, 344, 341, 249, 223, 205, 144; D24/220, 214, 200, 190-192, 189, D24/186-187, 184, 173-175, 169, 167, D24/151, 144, 141, 133, 124-126, 106, D24/140, 188, 112-119, 223, 224, 288, D24/107-108, 100; D11/93-94, 3; D10/98, 70, 30-39, 75, 56, 78, 81, 96 CPC H04M 1/03; H04M 1/04; H04M 1/05; H04M 1/667; H04M 1/6058; H04M 1/02; Y02B 60/1217; G06Q 20/10; G06Q 20/12; G06Q 20/108; G06Q 20/145; G06F 1/1628; G06F 1/163; G06F 1/1635; G06F 1/3203; G06F 1/04; G06F 1/08; G06F 1/10; G06F 1/14; G06F 1/1626; G01N 33/5302; H04B 1/3833; H04B 1/385: H04B 1/3888

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

| D726,567 S | * | 4/2015 | De Jong | D10/70 |
|------------|---|--------|---------|---------|
| D738,878 S | * | 9/2015 | Lee | D14/344 |

| D743,824 D788,603 D794,805 D794,806 D839,111 D852,656 | S S S | * * * * * | 6/2017 8/2017 8/2017 | Lumme D10/70 Liu D10/49 Kranz D24/186 Kranz D24/186 Krishnan D24/188 Kazes D10/70 | |
|--|--------------|-----------|----------------------------|---|--|
| D853,382 D870,300 D931,480 | \mathbf{S} | * | 12/2019 | Haigh | |
| D933,236 | | * | 10/2021 | Inoue D24/168 | |
| (Continued) | | | | | |

(Continued)

OTHER PUBLICATIONS

Upright Go 2, first available Feb. 2, 2019, uprightpose.com, [online], [site visited Feb. 24, 2022], Available from internet URL: https:// store.uprightpose.com/products/upright-go2-v2 (Year: 2019).*

(Continued)

Primary Examiner — Samantha Q Lawrence Assistant Examiner — Holly M Rodriguez (74) Attorney, Agent, or Firm — Greenberg Traurig, LLP

(57)CLAIM

The ornamental design for a wearable posture detection device, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a wearable device showing our new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left side elevational view thereof;

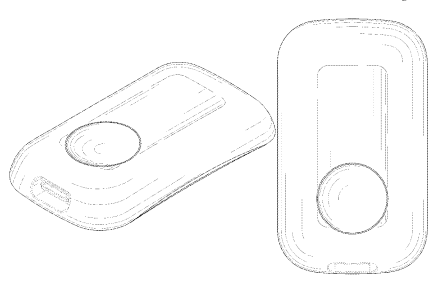
FIG. 5 is right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The broken lines in the drawings depict portions of the wearable posture detection device in which the design is embodied that form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56) References Cited

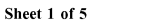
U.S. PATENT DOCUMENTS

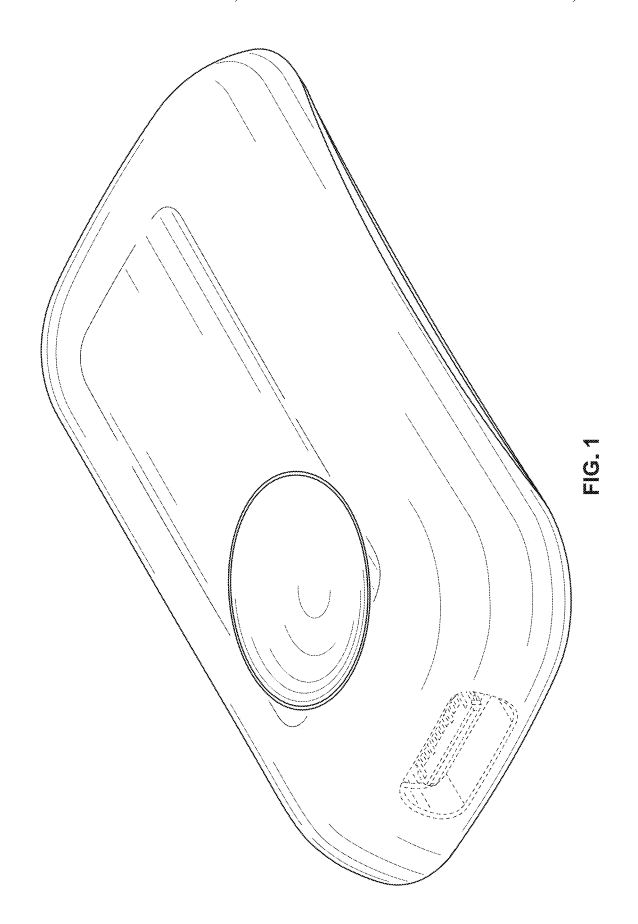
D937,426 S * 11/2021 Cordle D24/187

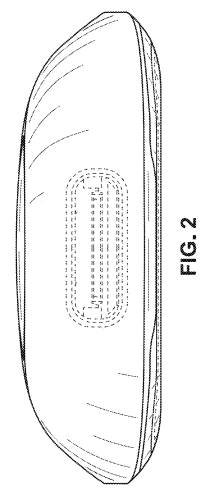
OTHER PUBLICATIONS

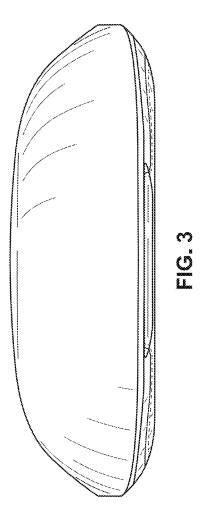
Hipee Posture Trainer and Corrector Smart Posture Correction Device, walmart.com, [online], [site visited Feb. 24, 2022], Available from internet URL: https://www.walmart.com/ip/Hipee-Posture-Trainer-Corrector-Smart-Correction-Device-Real-time-Scientific-Back-Monitoring-Strapless-Health-Benefits-Confidence-Builder-Adult-Kids/418168249?athbdg=L1700 (Year: 2022).*

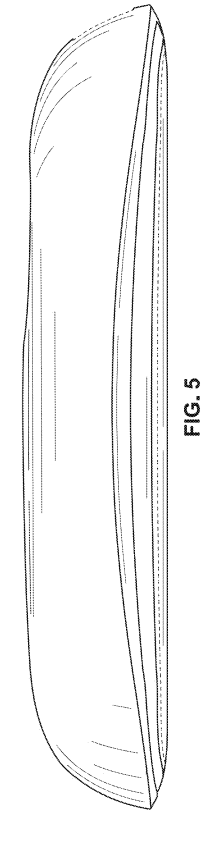
^{*} cited by examiner

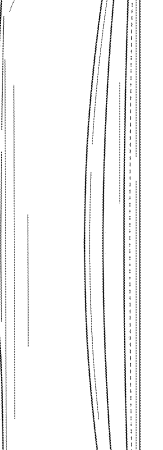












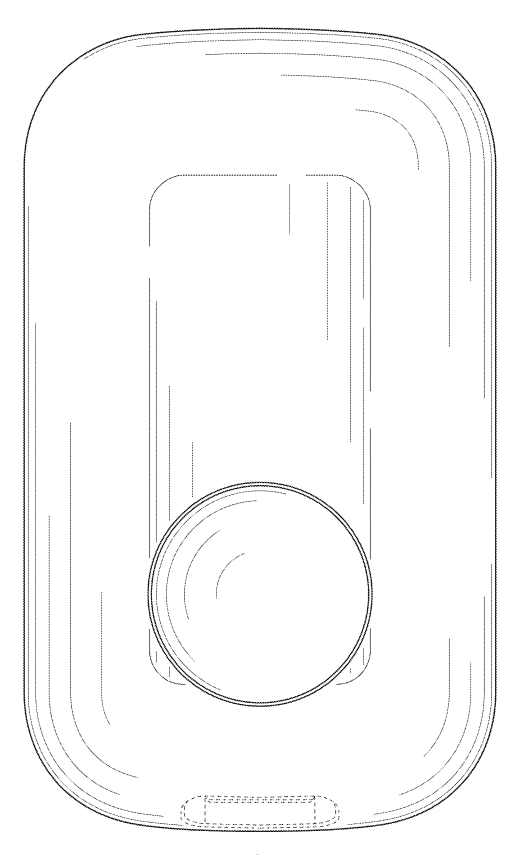


FIG. 6

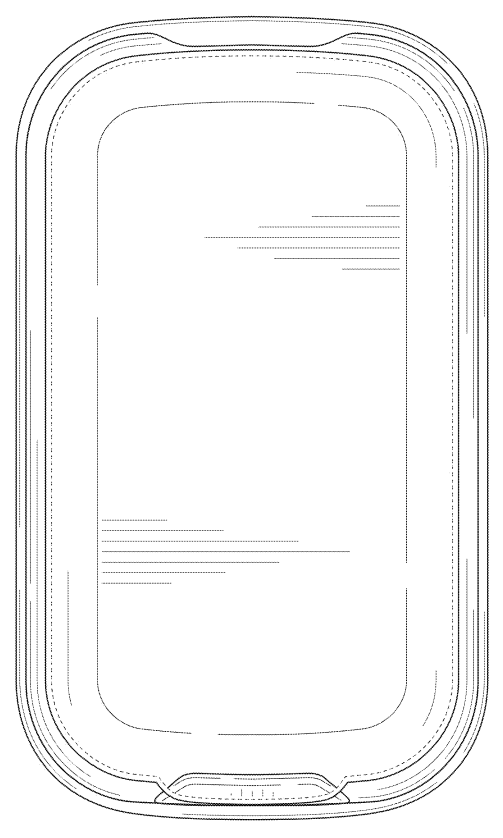


FIG. 7