



US00D951461S

(12) **United States Design Patent** (10) **Patent No.:** **US D951,461 S**
Allemand (45) **Date of Patent:** **** May 10, 2022**

(54) **MEDICAL PROBE**

(71) Applicant: **Damae Medical**, Orsay (FR)
(72) Inventor: **Romain Allemand**, Paris (FR)
(73) Assignee: **DAMAE MEDICAL**, Orsay (FR)
(**) Term: **15 Years**

(21) Appl. No.: **29/735,593**

(22) Filed: **May 22, 2020**

(51) **LOC (13) Cl.** **24-02**

(52) **U.S. Cl.**
USPC **D24/186**

(58) **Field of Classification Search**
USPC D24/107, 158–161, 185, 186, 187, 137,
D24/138, 145, 146, 214; D14/426;
D10/78; D8/68
CPC ... A61B 8/0808; A61B 8/4455; A61B 8/4472;
A61B 8/4483; A61B 8/483; A61B
5/0075; A61B 5/14553

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D697,210 S * 1/2014 Delaney D24/158
D769,447 S * 10/2016 Choumach D24/158
D798,449 S * 9/2017 Canady D24/138
D877,338 S * 3/2020 Jones H01J 37/165
D24/158
D904,623 S * 12/2020 Ragavendra D24/187
D915,853 S * 4/2021 Lee D8/68
D919,088 S * 5/2021 Fumex D24/146
2015/0212018 A1 * 7/2015 Shields G01N 23/223
378/44
2020/0341257 A1 * 10/2020 Levecq G02B 21/33

OTHER PUBLICATIONS

LC-OCT probe and cart used by a dermatologist in a clinical setting | Download Scientific Diagram. Tweet posted in Dec. 2020. Retrieved from website at: https://www.researchgate.net/figure/LC-OCT-probe-and-cart-used-by-a-dermatologist-in-a-clinical-setting_fig1_347897008.
Yanko Design “Power Tools With Undeniable Style” https://www.pinterest.fr/pin/456130268507953663/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-2.
IPhon.fr “Drone: an attractive bluetooth joypad project for smart-phones and tables” https://www.pinterest.fr/pin/28569778856241244/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-2.

(Continued)

Primary Examiner — Anhdao Doan

(74) *Attorney, Agent, or Firm* — Carter, Deluca & Farrell LLP

(57) **CLAIM**

The ornamental design for a medical probe, as shown and described.

DESCRIPTION

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a front perspective view of a medical probe in accordance with the present design;
FIG. 2 is a left side perspective view thereof;
FIG. 3 is a front elevation view thereof;
FIG. 4 is a rear elevation view thereof;
FIG. 5 is a left side elevational view thereof;
FIG. 6 is a right side elevational view thereof; and,
FIG. 7 is a top plan view thereof.

1 Claim, 7 Drawing Sheets
(7 of 7 Drawing Sheet(s) Filed in Color)



(56)

References Cited

OTHER PUBLICATIONS

Imanoosh.com “Industrial Design Trends and Inspiration—leManoosh” https://www.pinterest.fr/pin/456130268507899544/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-3.

amazon.es “Makita DTP141RFE—Taladro Multifunction BI 18V” https://www.pinterest.fr/pin/556194622712628150/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-2.

pdfhaus.com, “Portfolio | pdf-haus” https://www.pinterest.fr/pin/456130268507494148/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-3.

blog-espritdesign.com, “Hoyo rethinking the drill by Pascal Ruelle” <https://blog-espritdesign.com/high-tech/outils-high-tech/hoyo-repenser-la-perceuse-par-pascal-ruelle-28391>, accessed on Sep. 11, 2020, pp. 1-8.

mp.weixin.qq.com, “FLIR, design by Howl Another one handed imaging device” https://www.pinterest.fr/pin/456130268507334350/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-3.

static.pd.red-dot.info, “Sonicision Cordless Ultrasonic Dissection Device Manufacturer Covidien” https://www.pinterest.fr/pin/456130268510447133/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-3.

e-himart.co.kr, “3.6V rechargeable screwdriver AIMINI-BLACK” http://www.e-himart.co.kr/app/goods/goodsDetail?goodsNo=0000023074&fromShop=dnw&service_id=estimatedn, accessed on Sep. 11, 2020, pp. 1-8.

Yanko Design, “An Eye-Opening Retinal Scanner” <https://www.yankodesign.com/2015/11/05/an-eye-opening-retinal-scanner/>, accessed on Sep. 11, 2020, pp. 1-6.

“Image result for hair dryer sketch” https://www.pinterest.fr/pin/792000284461525095/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-2.

imanoosh.com “Industrial Design Trends and Inspiration—leManoosh” https://www.pinterest.fr/pin/456130268507345832/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-3.

plllus.tumblr.com, “plllus’ inspirations” <https://plllus.tumblr.com/post/61583671471>, accessed on Sep. 11, 2020, pp. 1.

“Handle Joystick” https://www.pinterest.fr/pin/456130268507334235/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-3.

Braun, “Amazon.com: hair dryer” https://www.pinterest.fr/pin/456130268507345346/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-3.

plllus.tumblr.com, “plllus’ inspirations” <https://plllus.tumblr.com/post/105443995201>, accessed on Sep. 11, 2020, pp. 1-2.

Chainway.net, “C61 Mobile Computer” https://www.pinterest.fr/pin/456130268509949482/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-2.

moou.cp.kr, “Bar Code Scanner Smart” https://www.pinterest.fr/pin/456130268509270648/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-2.

Behance, “Auto Revolver Drill” <https://www.behance.net/gallery/9847833/Auto-revolver-drill>, accessed on Sep. 11, 2020, pp. 1-8.

Filip Chaeder on Instagram, “A power drill (or a laser gun?)” https://www.pinterest.fr/pin/456130268507334244/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-2.

Race Tools “Dewalt DCD778NT XR 18V Brushless Drill Driver with T-Stack Case” <https://www.racetools.fr/perceuse-usage-quotidien/7753-perceuse-visseuse-dewalt-dcd778nt-xr-18v-brushless-avec-coffret-t-stack.html>, accessed on Sep. 21, 2020, pp. 1-3.

Dfacto—Deviant Art “Cherub” https://www.pinterest.fr/pin/362047257535040501/?nic_v2=1a7xLUoUe, accessed on Sep. 11, 2020, pp. 1-2.

* cited by examiner



FIG. 1



FIG. 2



FIG. 3

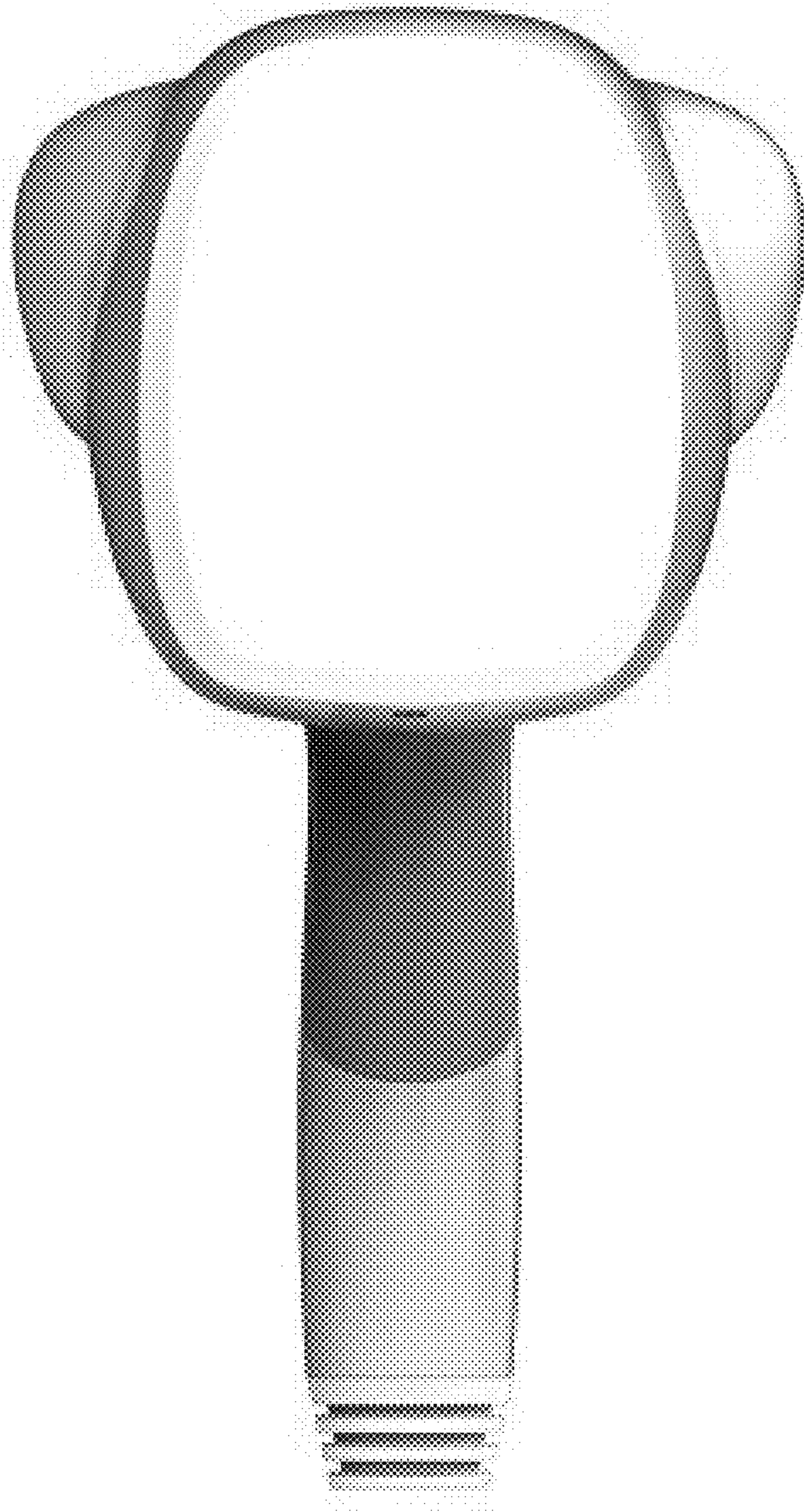


FIG. 4



FIG. 5



FIG. 6



FIG. 7