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(12) **United States Design Patent** (10) **Patent No.:** **US D1,090,829 S**  
**Bazdanesh et al.** (45) **Date of Patent:** **\*\* Aug. 26, 2025**

(54) **MEDICAL DEVICE HOUSING**

FOREIGN PATENT DOCUMENTS

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CN 306163859 11/2020  
CN 306177257 \* 11/2020

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(\*\*) Term: **15 Years**

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OTHER PUBLICATIONS

Bi-Directional EP Catheter, RNDR Medical, [Post date: Jun. 26, 2022], [Site seen: Apr. 24, 2025], Seen at URL: <https://www.rndrmedical.com/projects/bi-directional-ep-catheter/> (Year: 2022).\*

(Continued)

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**Related U.S. Application Data**

(62) Division of application No. 29/893,659, filed on Jun. 1, 2023, now Pat. No. Des. 1,035,868, which is a division of application No. 29/813,991, filed on Nov. 2, 2021, now Pat. No. Des. 994,880.

(51) **LOC (15) Cl.** ..... **24-02**

(52) **U.S. Cl.**  
USPC ..... **D24/133**

(58) **Field of Classification Search**  
USPC ..... D24/112–115, 127–130, 133  
CPC ..... A61M 25/0136; A61M 25/0097; A61M 2025/0098; A61M 25/0017  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D351,652 S 10/1994 Jackson et al.  
D389,912 S 1/1998 Daniel et al.  
D450,843 S 11/2001 McGuckin et al.  
D494,270 S 8/2004 Reschke  
D495,051 S 8/2004 Reschke  
D564,093 S 3/2008 Marchand et al.  
D597,668 S 8/2009 Woodruff et al.  
D598,543 S 8/2009 Vogel et al.

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(57) **CLAIM**

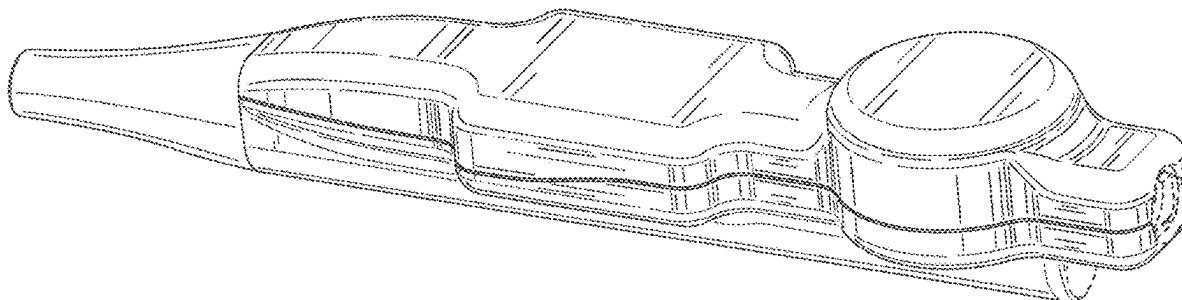
The ornamental design for a medical device housing, as shown and described.

**DESCRIPTION**

FIG. 1 is a top, front, left side perspective view of a medical device housing;  
FIG. 2 is a front elevation view of FIG. 1;  
FIG. 3 is a rear elevation view of FIG. 1;  
FIG. 4 is a right side elevation view of FIG. 1;  
FIG. 5 is a left side elevation view of FIG. 1;  
FIG. 6 is a top plan view of FIG. 1;  
FIG. 7 is a bottom plan view of FIG. 1; and,  
FIG. 8 is a bottom, front, right side perspective view of FIG. 1.

The dot-dash broken lines represent boundaries of the claimed design and form no part thereof. All other broken lines illustrate portions of the medical device housing that form no part of the claimed design.

**1 Claim, 8 Drawing Sheets**



(56)

**References Cited****U.S. PATENT DOCUMENTS**

D617,002 S 6/2010 Lundkvist  
 D694,879 S 12/2013 Julian et al.  
 D708,740 S 7/2014 Osypka et al.  
 D715,429 S 10/2014 Yu et al.  
 D715,430 S 10/2014 Yu et al.  
 D717,427 S 11/2014 Kim et al.  
 D718,437 S 11/2014 Osypka  
 D726,908 S 4/2015 Yu et al.  
 D733,874 S 7/2015 Yu et al.  
 D734,457 S 7/2015 Yu et al.  
 D747,801 S 1/2016 Kwon et al.  
 D751,194 S 3/2016 Yu et al.  
 D754,330 S 4/2016 Kim et al.  
 D818,583 S 5/2018 Harlev et al.  
 D818,584 S 5/2018 Lee et al.  
 D827,818 S 9/2018 Hillukka et al.  
 D828,548 S 9/2018 Bow  
 D879,290 S 3/2020 Harman et al.  
 D933,820 S 10/2021 Ota  
 D940,889 S 1/2022 Hocking  
 D943,092 S 2/2022 Buehrle et al.  
 D944,396 S 2/2022 Harris et al.  
 D947,375 S \* 3/2022 Norman ..... D24/112  
 D961,771 S \* 8/2022 Lee-Sepsick ..... D24/114  
 D963,841 S \* 9/2022 Copeland ..... D24/112  
 D964,559 S 9/2022 Fujii et al.  
 D994,879 S \* 8/2023 Bazdanes ..... D24/133  
 D994,880 S \* 8/2023 Bazdanes ..... D24/133  
 D995,764 S \* 8/2023 Bazdanes ..... D24/133  
 D1,004,086 S \* 11/2023 Melkent ..... D24/133  
 D1,035,868 S \* 7/2024 Bazdanes ..... D24/133  
 D1,039,687 S \* 8/2024 Nelsen ..... D24/133  
 D1,040,341 S \* 8/2024 Kim ..... D24/133  
 2014/0276222 A1 \* 9/2014 Tegg ..... A61M 25/0136  
 600/585

2015/0196736 A1 \* 7/2015 Tegg ..... A61M 25/0136  
 604/95.04  
 2017/0049994 A1 2/2017 Truhler et al.  
 2021/0046285 A1 \* 2/2021 Maekubo ..... A61M 25/0147  
 2022/0062587 A1 \* 3/2022 Furnish ..... A61M 25/0147  
 2023/0404661 A1 \* 12/2023 Sakaki ..... A61B 18/1492

**FOREIGN PATENT DOCUMENTS**

IL 68679 5/2022  
 IL 68680 A 5/2022  
 IL 68681 A 5/2022  
 JP D1498923 6/2014  
 JP D1599365 S 3/2018  
 JP D1612251 8/2018  
 JP 1671048 S 10/2020  
 KR 3010923210000 1/2021  
 TW D199557 9/2019  
 TW 226134-0001 \* 6/2023

**OTHER PUBLICATIONS**

The Advisor™ VL Mapping Catheter, Sensor Enabled™, Abbott, [post date unknown], [Site seen: Apr. 24, 2025], Seen at URL: <https://www.cardiovascular.abbott/us/en/hcp/products/electrophysiology/diagnostic-catheters/advisor-vl-fl/about.html> (Year: 2025).  
 ThermoMedical® Ablation System, ThermoMedical, thermomedical.com, [Post date unknown], [Site seen Feb. 16, 2023], Seen at URL: <https://www.thermedical.com/the-products> (Year: 2023).  
 “Steerocath-Dx™, Boston Scientific, [Post Date: unknown], [Site seen Nov. 14, 2023],”, URL: <https://www.watchman.com/content/dam/bostonscientific/ep/portfolio-group/catheters-diagnostic/Steerable%20Catheters/STEEROCATH%20DX%20Resources/Spec%20Sheet%20-%20STEEROCATH%20DX%20.pdf> (Year: 2023).

\* cited by examiner

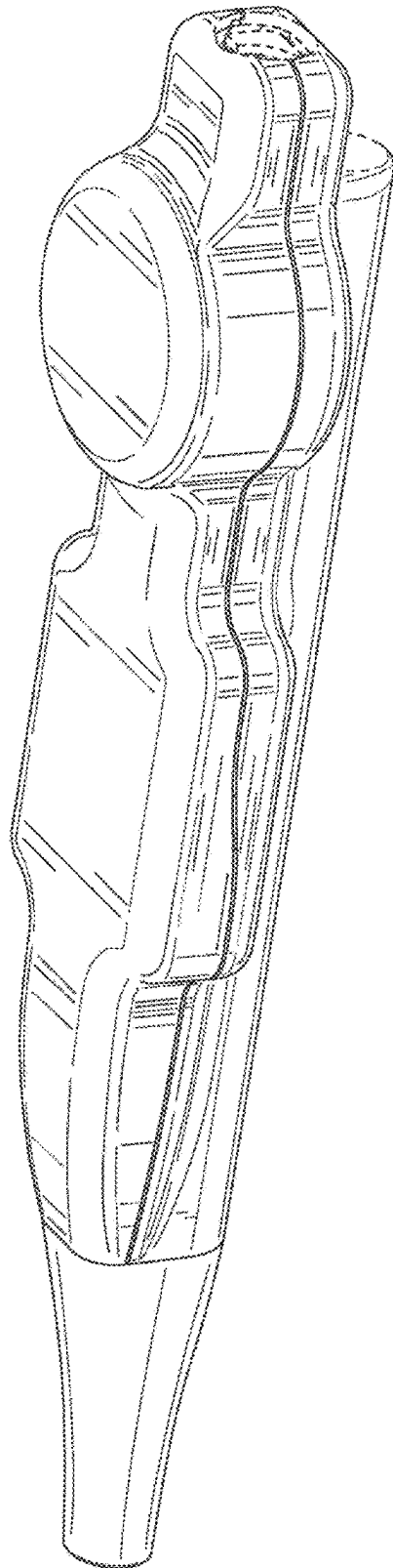


FIG. 1

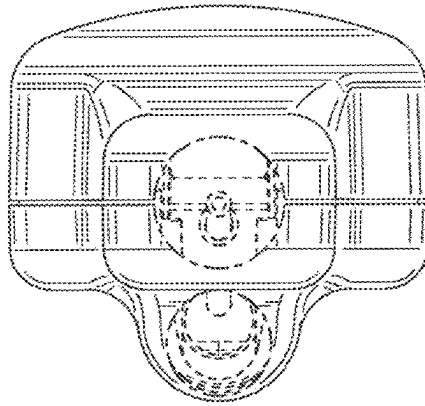


FIG. 2

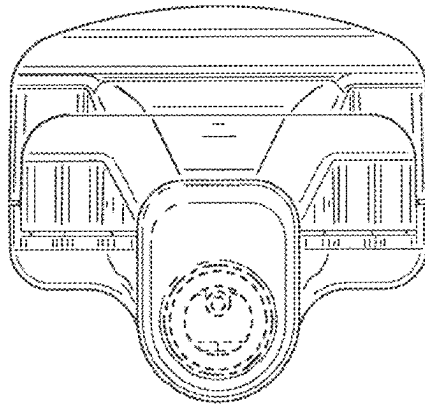


FIG. 3

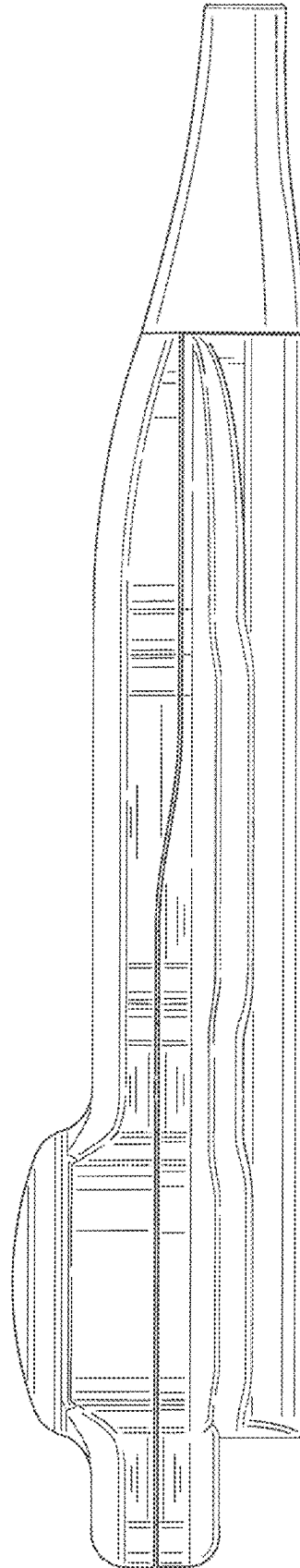


FIG. 4

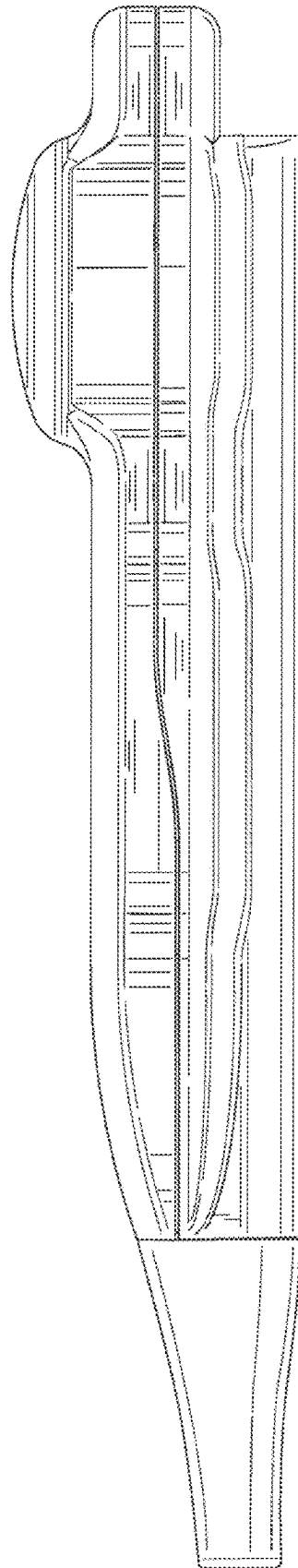


FIG. 5

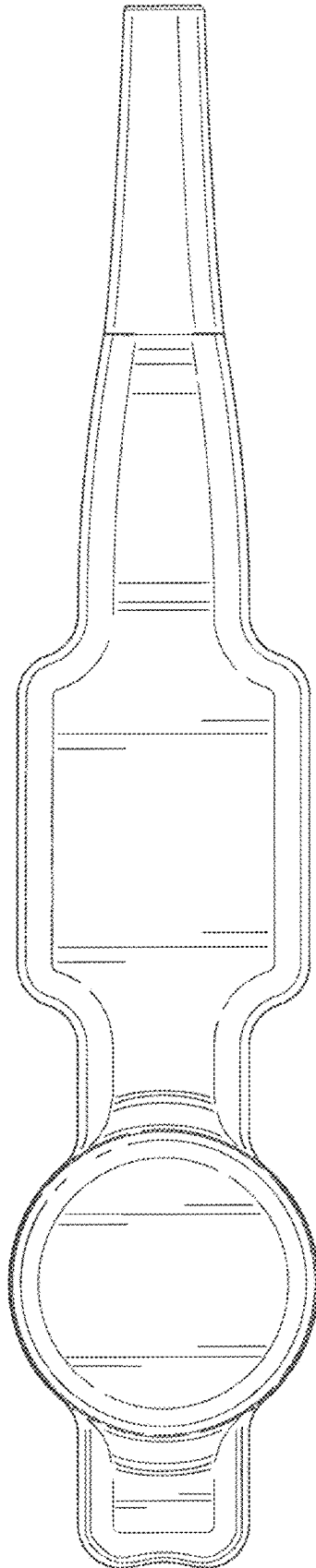


FIG. 6



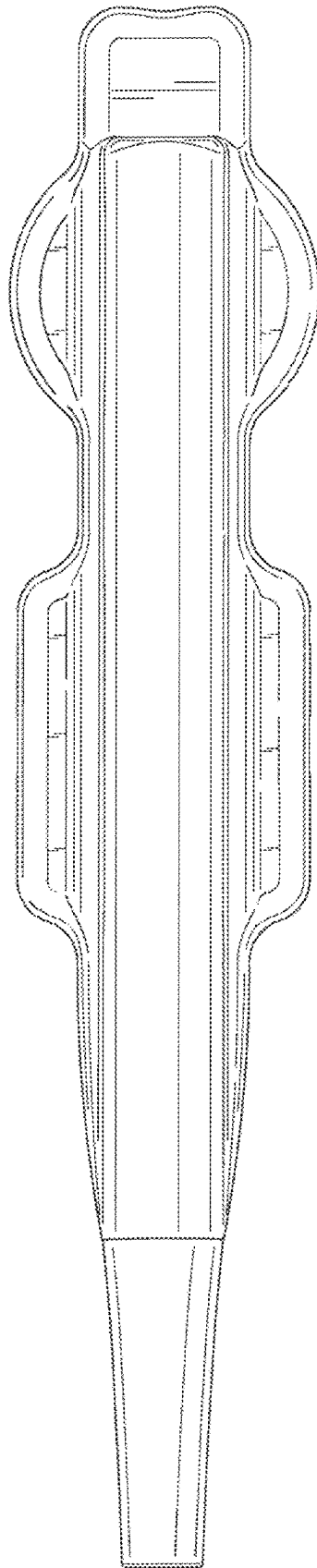


FIG. 7

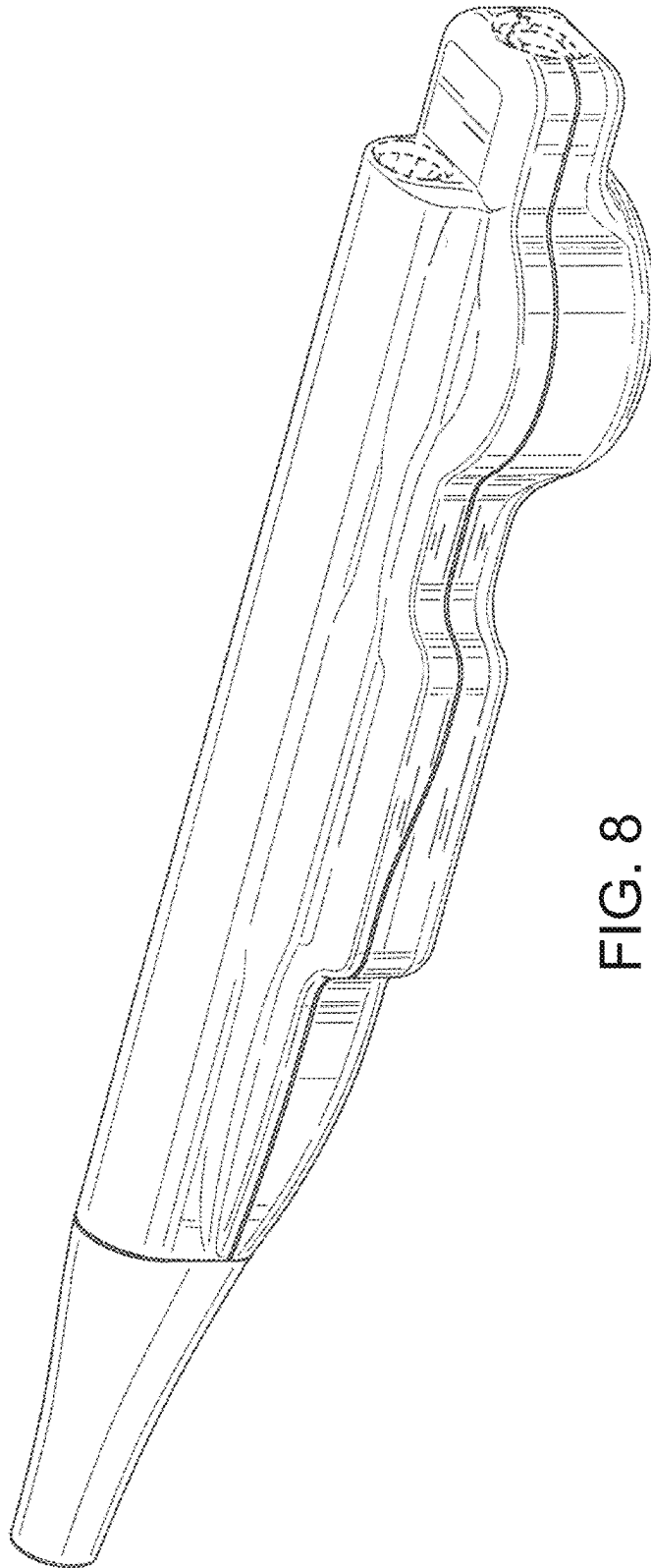


FIG. 8