



US0D1008301S

(12) **United States Design Patent**  
**Martinez Galan**

(10) **Patent No.:** **US D1,008,301 S**

(45) **Date of Patent:** **\*\* Dec. 19, 2023**

(54) **DISPLAY SCREEN OR PORTION THEREOF HAVING A GRAPHICAL USER INTERFACE**

*Primary Examiner* — Melanie H Tung

*Assistant Examiner* — Darmawan Truong

(74) *Attorney, Agent, or Firm* — Lee & Hayes, P.C.

(71) Applicant: **Stryker Corporation**, Kalamazoo, MI (US)

(72) Inventor: **Jose Daniel Martinez Galan**, Redmond, WA (US)

(73) Assignee: **Stryker Corporation**, Kalamazoo, MI (US)

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

(57) **CLAIM**

The ornamental design for a display screen or portion thereof having a graphical user interface, as shown and described.

(21) Appl. No.: **29/756,871**

**DESCRIPTION**

(22) Filed: **Oct. 30, 2020**

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.

(51) **LOC (14) Cl.** ..... **14-04**

A portion of the disclosure of this patent document contains material which is subject to copyright protection. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyright rights whatsoever.

(52) **U.S. Cl.**

USPC ..... **D14/485**

(58) **Field of Classification Search**

USPC ..... D14/485-95

CPC .... G06F 3/048; G06F 3/0481; G06F 3/04812; G06F 3/04815; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/0484; G06F 3/04842; G06F 3/04845; G06F 3/04847;

(Continued)

FIG. 1 is a front view of a first embodiment of a display screen or portion thereof having a graphical user interface; FIG. 2 is a front view of a second embodiment of a display screen or portion thereof having a graphical user interface; FIG. 3 is a front view of a third embodiment of a display screen or portion thereof having a graphical user interface; FIG. 4 is a front view of a fourth embodiment of a display screen or portion thereof having a graphical user interface; FIG. 5 is a front view of a fifth embodiment of a display screen or portion thereof having a graphical user interface; and,

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D307,127 S 4/1990 Simons et al.  
5,231,981 A \* 8/1993 Schreiber ..... A61M 16/0051  
345/157

(Continued)

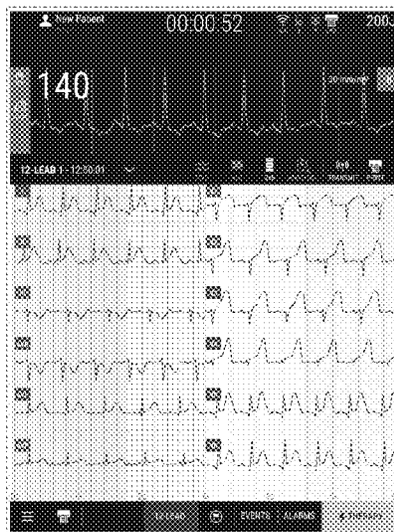
FIG. 6 is a front view of a sixth embodiment of a display screen or portion thereof having a graphical user interface. The dot-dashed broken lines depict the display screen or portion thereof and form no part of the claimed design.

**OTHER PUBLICATIONS**

Medical Device UI—Beevers, <https://dribbble.com/shots/5388517-Medical-Device-UI> (Year: 2018).\*

(Continued)

**1 Claim, 6 Drawing Sheets**  
**(6 of 6 Drawing Sheet(s) Filed in Color)**



© 2021 Stryker Corporation

(58) **Field of Classification Search**  
 CPC .... G06F 3/0485; G06F 3/0486; G06F 3/0487;  
 G06F 3/0488; G06F 3/04883; G06F  
 3/04886  
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,262,944 A \* 11/1993 Weisner ..... G16Z 99/00  
 340/870.09  
 D395,651 S 6/1998 Bhatia et al.  
 5,788,646 A \* 8/1998 Fuchs ..... G06F 40/169  
 600/523  
 D397,999 S 9/1998 Kovanen et al.  
 D401,231 S 11/1998 Schechtman et al.  
 5,860,918 A \* 1/1999 Schradi ..... G16Z 99/00  
 600/300  
 5,935,152 A 8/1999 Merry et al.  
 D418,120 S 12/1999 Okura et al.  
 D419,145 S 1/2000 Baker et al.  
 D419,543 S 1/2000 Warren et al.  
 D419,972 S 2/2000 Johnson et al.  
 D425,521 S 5/2000 Hedberg  
 D427,574 S 7/2000 Sawada et al.  
 6,356,256 B1 3/2002 Leftwich  
 D467,251 S 12/2002 Platz et al.  
 D474,198 S 5/2003 Barnes  
 D477,327 S 7/2003 Emig et al.  
 D489,240 S 5/2004 Bartfeld et al.  
 D492,322 S 6/2004 Dewar et al.  
 D498,240 S 11/2004 Amaitis et al.  
 D511,346 S 11/2005 Blencowe  
 D519,518 S 4/2006 Gibson  
 D525,629 S 7/2006 Chotai et al.  
 D530,335 S 10/2006 Blencowe  
 D533,474 S 12/2006 Megale et al.  
 D544,494 S 6/2007 Cummins  
 D569,385 S 5/2008 Byeon  
 D569,386 S 5/2008 Byeon  
 D570,363 S 6/2008 Úlm et al.  
 D574,010 S 7/2008 Borovsky et al.  
 D575,792 S 8/2008 Benson  
 D588,153 S 3/2009 Okada  
 D592,220 S 5/2009 Jasinski  
 D600,814 S 9/2009 Lathrop et al.  
 D614,634 S 4/2010 Nilsen  
 D619,609 S 7/2010 Meziere  
 D621,511 S 8/2010 Lathrop et al.  
 D623,301 S 9/2010 Wung  
 D632,698 S 2/2011 Judy et al.  
 D632,699 S 2/2011 Judy et al.  
 D634,332 S 3/2011 van der Spek  
 D640,264 S 6/2011 Fujii et al.  
 D644,651 S 9/2011 van der Spek  
 D649,644 S 11/2011 Chai  
 D652,048 S \* 1/2012 Joseph ..... D14/485  
 D652,052 S \* 1/2012 Judy ..... D14/486  
 D667,837 S \* 9/2012 Magee ..... D14/486  
 D667,838 S \* 9/2012 Magee ..... D14/486  
 D669,185 S 10/2012 Schmid  
 D671,125 S 11/2012 Hansen et al.  
 D671,550 S 11/2012 Chen et al.  
 D674,401 S 1/2013 Trumble et al.  
 D678,302 S \* 3/2013 Trumble ..... D14/486  
 D678,309 S 3/2013 Kobayashi  
 D681,660 S 5/2013 Matas  
 D682,858 S 5/2013 Frijlink  
 D683,857 S 6/2013 Arimitsu et al.  
 D684,185 S 6/2013 Van Dongen et al.  
 D696,681 S 12/2013 Kim et al.  
 D700,192 S 2/2014 Kaplan et al.  
 D713,854 S \* 9/2014 Cojuangco ..... D14/486  
 D714,336 S 9/2014 Cojuangco et al.  
 D717,328 S 11/2014 Lin  
 D717,331 S 11/2014 Lin  
 D736,827 S 8/2015 Omiya

D748,126 S 1/2016 Sarukkai et al.  
 D753,173 S 4/2016 Cojuangco et al.  
 D756,371 S \* 5/2016 Bertnick ..... D14/485  
 D758,445 S 6/2016 Chang et al.  
 D759,077 S 6/2016 Bergmann et al.  
 D769,908 S \* 10/2016 Cook ..... D14/485  
 D772,252 S \* 11/2016 Myers ..... D14/486  
 D773,478 S 12/2016 Wesley et al.  
 D775,664 S 1/2017 Dye et al.  
 D780,802 S 3/2017 Anzures et al.  
 D783,032 S 4/2017 Cashner et al.  
 D785,656 S 5/2017 Bramer et al.  
 D786,921 S 5/2017 Akana et al.  
 D789,398 S 6/2017 Akana et al.  
 D789,968 S 6/2017 Mensinger et al.  
 D800,757 S 10/2017 Mullen et al.  
 D807,919 S 1/2018 Cohen et al.  
 D812,631 S 3/2018 Pleva et al.  
 D815,131 S 4/2018 Thompson et al.  
 D818,487 S 5/2018 Eder  
 D819,061 S 5/2018 de la Garza  
 D824,417 S 7/2018 Narinedhat  
 10,226,200 B2 \* 3/2019 Vassallo ..... G16H 40/63  
 D847,999 S 5/2019 Heath et al.  
 D850,625 S 6/2019 Schmid  
 D854,032 S 7/2019 Jones et al.  
 10,363,000 B2 \* 7/2019 Johnson ..... A61B 5/742  
 D864,237 S \* 10/2019 Drakulic ..... D14/486  
 D870,751 S 12/2019 Peeters et al.  
 D877,171 S 3/2020 Poindexter et al.  
 D889,496 S 7/2020 Giannino et al.  
 D904,422 S 12/2020 Hansen et al.  
 D905,074 S 12/2020 Lin et al.  
 D905,080 S 12/2020 Ebler et al.  
 D910,687 S \* 2/2021 Azzi ..... D14/486  
 D911,356 S 2/2021 Varghese et al.  
 D915,420 S 4/2021 Saigal et al.  
 D915,436 S 4/2021 Chen et al.  
 D921,003 S 6/2021 Lalancette et al.  
 D922,423 S 6/2021 Frueh et al.  
 D923,048 S 6/2021 Hunn et al.  
 11,030,598 B2 6/2021 Richelson et al.  
 D924,267 S 7/2021 Chaudhri et al.  
 D924,910 S 7/2021 Laumann et al.  
 D927,509 S 8/2021 Keegan et al.  
 D944,821 S 3/2022 Martinez Galan  
 D956,776 S 7/2022 Kuchibhotla et al.  
 D962,957 S 9/2022 Gonzalez et al.  
 D990,485 S 6/2023 Snover et al.  
 2002/0070968 A1 6/2002 Austin et al.  
 2005/0039160 A1 2/2005 Santori et al.  
 2005/0229110 A1 10/2005 Gegner et al.  
 2005/0231512 A1 10/2005 Niles et al.  
 2006/0214935 A1 9/2006 Boyd et al.  
 2007/0136679 A1 6/2007 Yang  
 2008/0071580 A1 3/2008 Marcus et al.  
 2009/0284532 A1 11/2009 Kerr et al.  
 2010/0107103 A1 4/2010 Wallaert et al.  
 2011/0138323 A1 6/2011 Skidmore et al.  
 2011/0208076 A1 8/2011 Fong et al.  
 2011/0213257 A1 9/2011 Mahmood et al.  
 2012/0183940 A1 7/2012 Aragonas et al.  
 2012/0317167 A1 12/2012 Rahman et al.  
 2015/0173638 A1 6/2015 Kiesling et al.  
 2015/0199096 A1 7/2015 Kim et al.  
 2019/0009024 A1 1/2019 Morawiec et al.  
 2019/0339860 A1 11/2019 Chen et al.  
 2021/0096712 A1 4/2021 Krusor et al.  
 2022/0184304 A1 6/2022 Rinehart et al.

OTHER PUBLICATIONS

Patient Vital Signs Monitor UI Concept—Malik, <https://dribbble.com/shots/4740528-Patient-Vital-Signs-Monitor-UI-Concept> (Year: 2018).  
 Circle Meter Type UI in Android?, <<Lunar4dev,retrieved <<<https://stackoverflow.com/questions/14497553/circle-meter-type-ui-in-android>>>, 2013, 2 pgs.

(56)

**References Cited**

## OTHER PUBLICATIONS

Monitor with Vital Signs: EKG, Pulse Oximetry, Blood Pressure stock, Miralex, retrieved at <<[https://www.istockphoto.com/photo/monitor-with-vital-signs-ekg-pulse-oximetry-blood-pressure-gm157331873-6055042?phrase=heart monitor screen](https://www.istockphoto.com/photo/monitor-with-vital-signs-ekg-pulse-oximetry-blood-pressure-gm157331873-6055042?phrase=heart+monitor+screen)>>, 2008, 2 pgs.

Zoll Canada Equipping Province of Quebec Paramedic Services with X Series Monitor/Defibrillators, retrieved at <<<https://www.dicardiology.com/content/zoll-canada-equipping-province-quebec-paramedic-services-x-services-x-series-monitordefibrillators>>>, 2017, 1 pg.

Facebook, “Elliot AED GUI Animation: Meet Elliot”, retrieved from <<[https://www.facebook.com/BlackHagenDesign/videos/elliot-aed-gui-animation/246739712677968/?locale=sw\\_KE](https://www.facebook.com/BlackHagenDesign/videos/elliot-aed-gui-animation/246739712677968/?locale=sw_KE)>> on Apr. 3, 2023.

Game Maps, “Defibrillator Red Animated Glowing (Mod) for Left 4 Dead 2”, retrieved from <<<https://www.gamemaps.com/details/2896>>> on Mar. 31, 2023, 2 pages.

iStock, “Cardiac Monitor Displays Ekg Pulse And Blood Pressure”, retrieved from <<[https://www.istockphoto.com/photo/cardiac-monitor-displays-ekg-pulse-and-blood-pressure-gm157372690-6591929?phrase=heart monitor screen](https://www.istockphoto.com/photo/cardiac-monitor-displays-ekg-pulse-and-blood-pressure-gm157372690-6591929?phrase=heart+monitor+screen)>> on Mar. 31, 2023, 2 pages.

iStock, “Medical Vital Signs Monitor In A Hospital Stock Photo”, retrieved from <<[https://www.istockphoto.com/photo/medical-vital-signs-monitor-in-a-hospital-gm901063844-248592132?phrase=heart monitor screen](https://www.istockphoto.com/photo/medical-vital-signs-monitor-in-a-hospital-gm901063844-248592132?phrase=heart+monitor+screen)>> on Mar. 31, 2023, 2 pages.

iStock, “Patient Display Medical Exam Vital Signs Stock Illustration”, retrieved from <<[https://www.istockphoto.com/vector/patient-display-medical-exam-vital-signs-gm824943026-133667033?phrase=heart monitor screen](https://www.istockphoto.com/vector/patient-display-medical-exam-vital-signs-gm824943026-133667033?phrase=heart+monitor+screen)>> on Mar. 31, 2023, 2 pages.

Steam, “Defibrillator animated glowing red”, retrieved from <<<https://steamcommunity.com/sharedfiles/filedetails/?id=121082081>>> on Mar. 31, 2023, 2 pages.

Youtube, “Defibtech Lifeline View Guided Tour—Survival Group”, retrieved from <<<https://www.youtube.com/watch?v=oKGsCWKDS6g>>> on Apr. 3, 2023.

DarkAdm, Teyes Spro, retrieved Dec. 15, 2021, at <<<https://www.drive2.com/l/560057139402376894/>>>, 2020, 3 pgs.

dribbble.com, “Electric Car Dashboard, by dan”, retrieved on Dec. 15, 2021, at <<<https://dribbble.com/shots/4014107-Electric-Car-Dashboard-UI-Weekly-Challenges-S2-W4-10>>>, 2017, 1 pg.

laptopmedia.com, “Lenovo IdeaPad Y900”, retrieved Dec. 15, 2021, at <<<https://laptopmedia.com/fr/review/lenovo-ideapad-y900-review-the-chinese-powerhouse-is-entering-the-gaming-notebook-race-with-its-premium-and-beastly-offering/>>>, 2016, 2 pgs.

Anthony, “Stop Misusing Toggle Switches”, retrieved at <<<https://uxmovement.com/mobile/stop-misusing-toggle-switches/>>>, 2019, 3 pgs.

Filo, “User Interface Sliders and Elements stock Illustration”, retrieved at <<<https://www.istockphoto.com/vector/user-interface-sliders-and-elements-gm620716224-108301705?phrase=progress+bar+vector>>>, 2016, 2 pgs.

Lifepak 15 Introduction and Overview, retrieved at <<<https://www.youtube.com/watch?v=5k1KWeZod3Q>>>2017, 1 pg.

Lifepak 20 20e Defibrillator Monitor Manual Mode—Reggiedoc, <<<https://www.youtube.com/watch?v=cqD-EvrqhKU>>>, 2014, 1 pg.

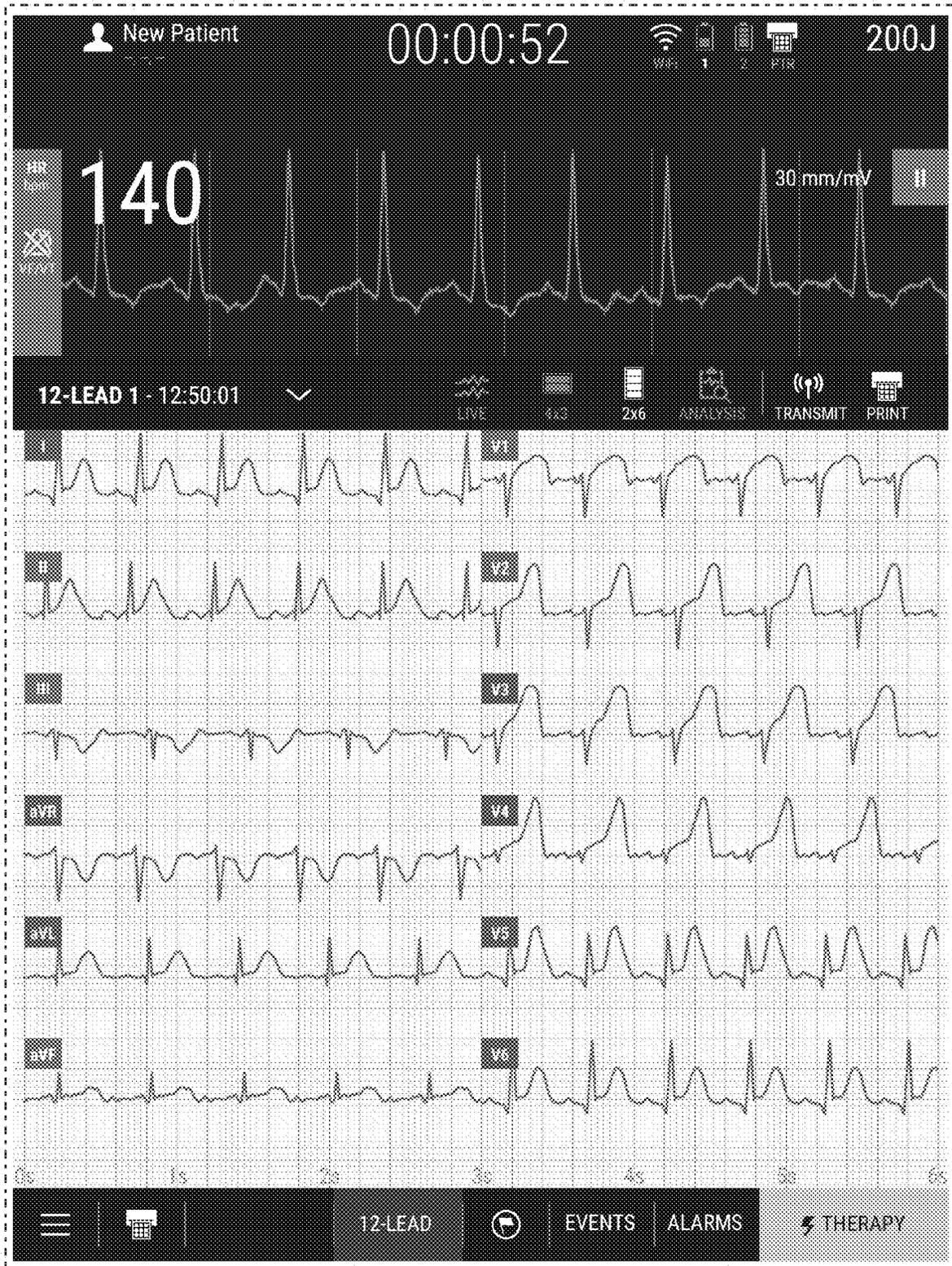
Office Action for U.S. Appl. No. 29/756,824, dated Jun. 8, 2023, Galan, “Display Screen or Portion Thereof Having a Graphical User Interface”, 6 pages.

Palavandishvili, “Sidebar Navigation Exploration”, retrieved at <<<https://dribbble.com/shots/14219626-Sidebar-Navigation-Exploration#>>>, 2020, 2 pgs.

Thompson, “What is this side menu called that can be found in many multi-touch apps”, retrieved at <<<https://ux.stackexchange.com/questions/32877/what-is-this-side-menu-called-that-can-be-found-in-many-multi-touch-apps-andwh>>>, 2013, 2 pgs.

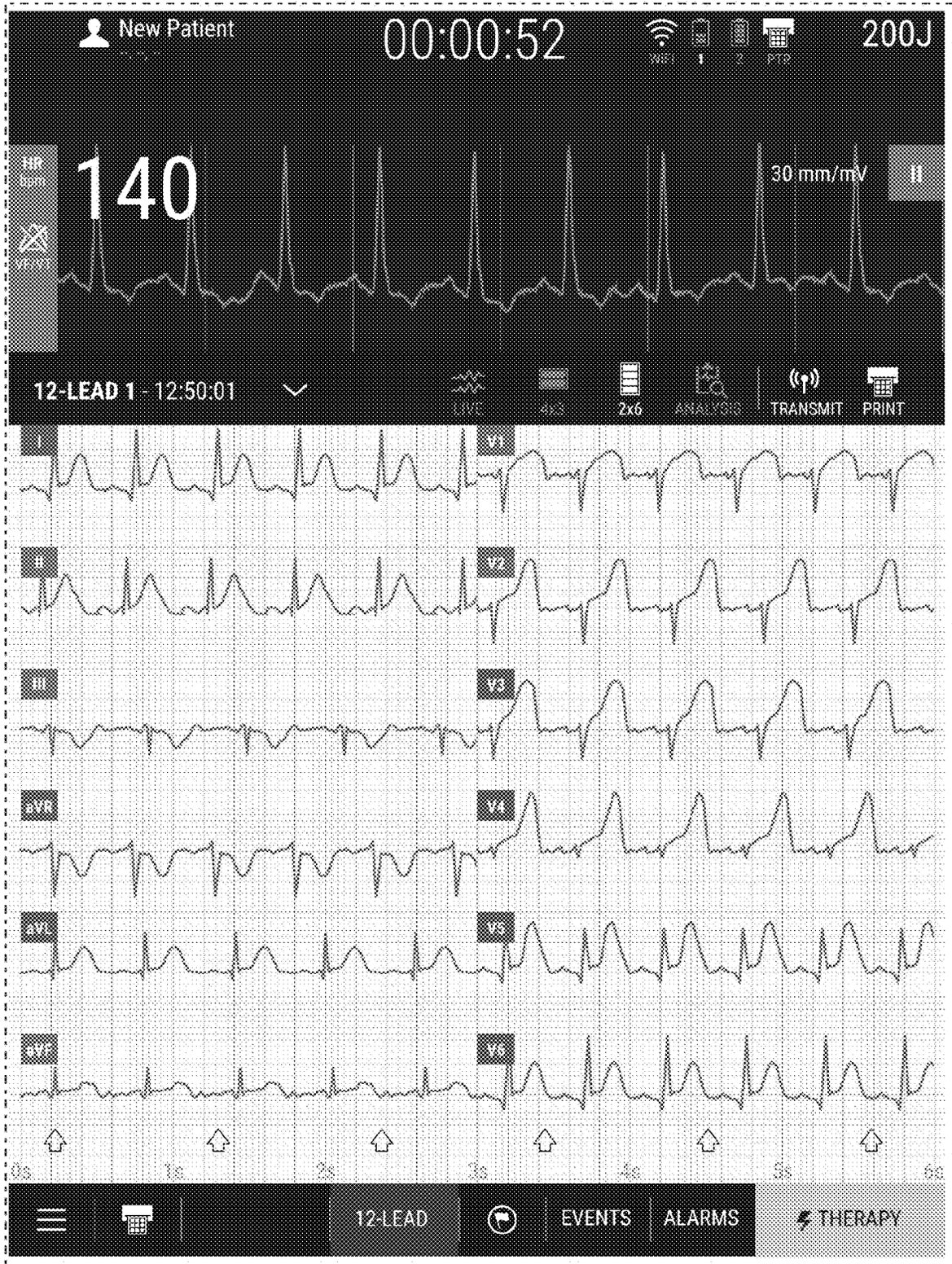
Wintersperger, Lifepak 15, retrieved at <<<https://www.flickr.com/photos/bwintersperger/14018888031/>>>, 2014, 1 pg.

\* cited by examiner



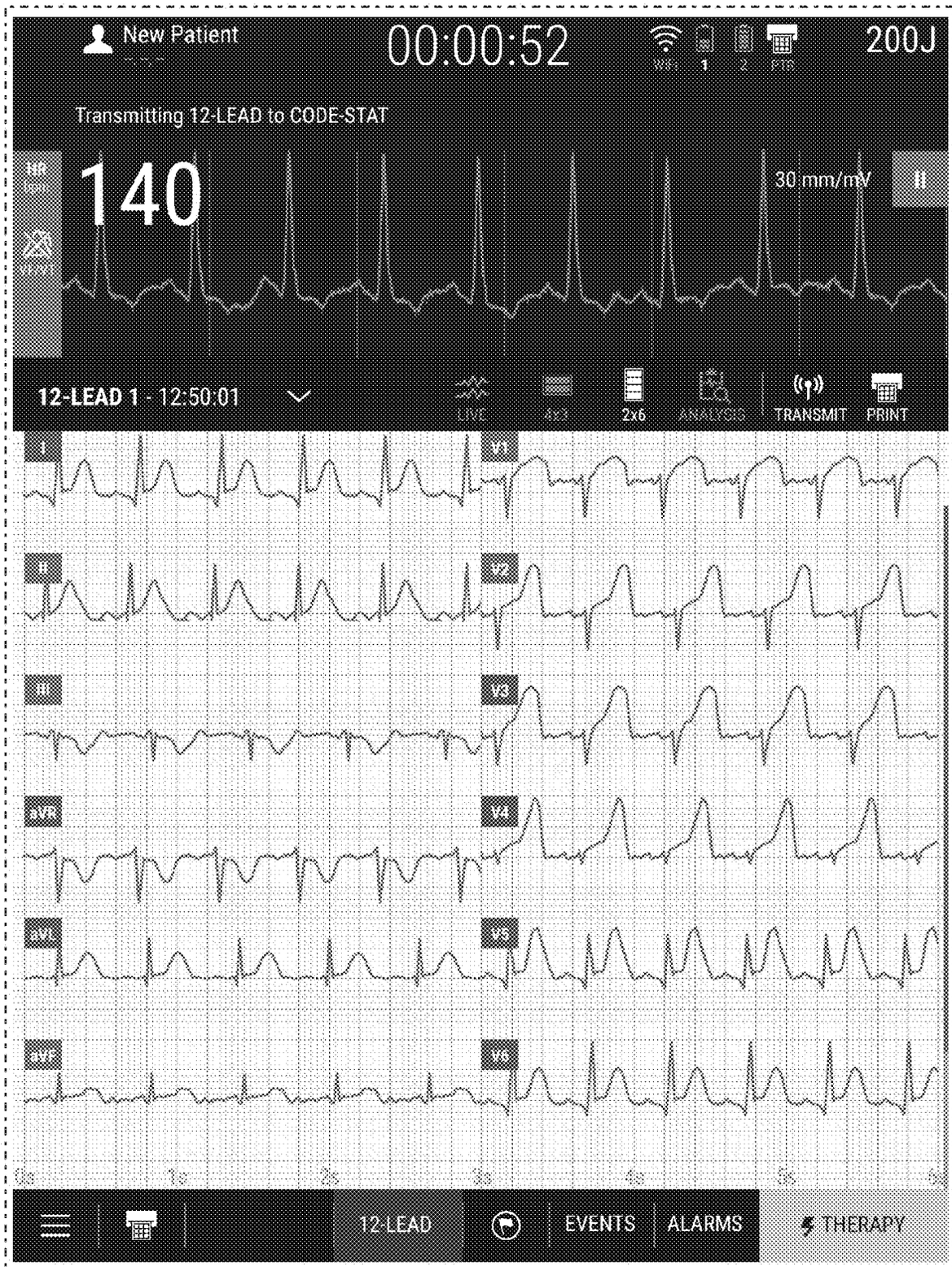
© 2020 Stryker Corporation

**FIG. 1**



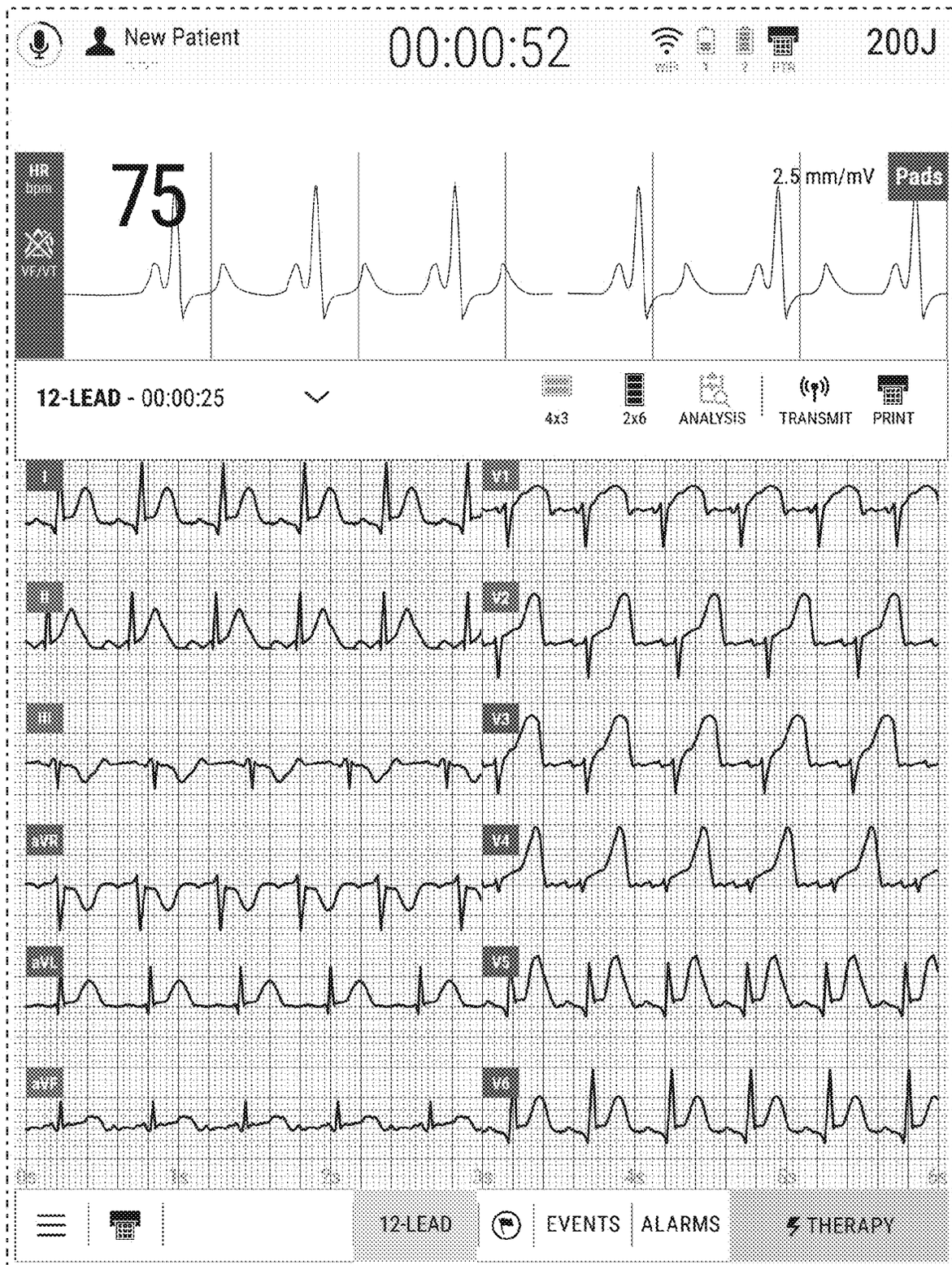
© 2020 Stryker Corporation

**FIG. 2**



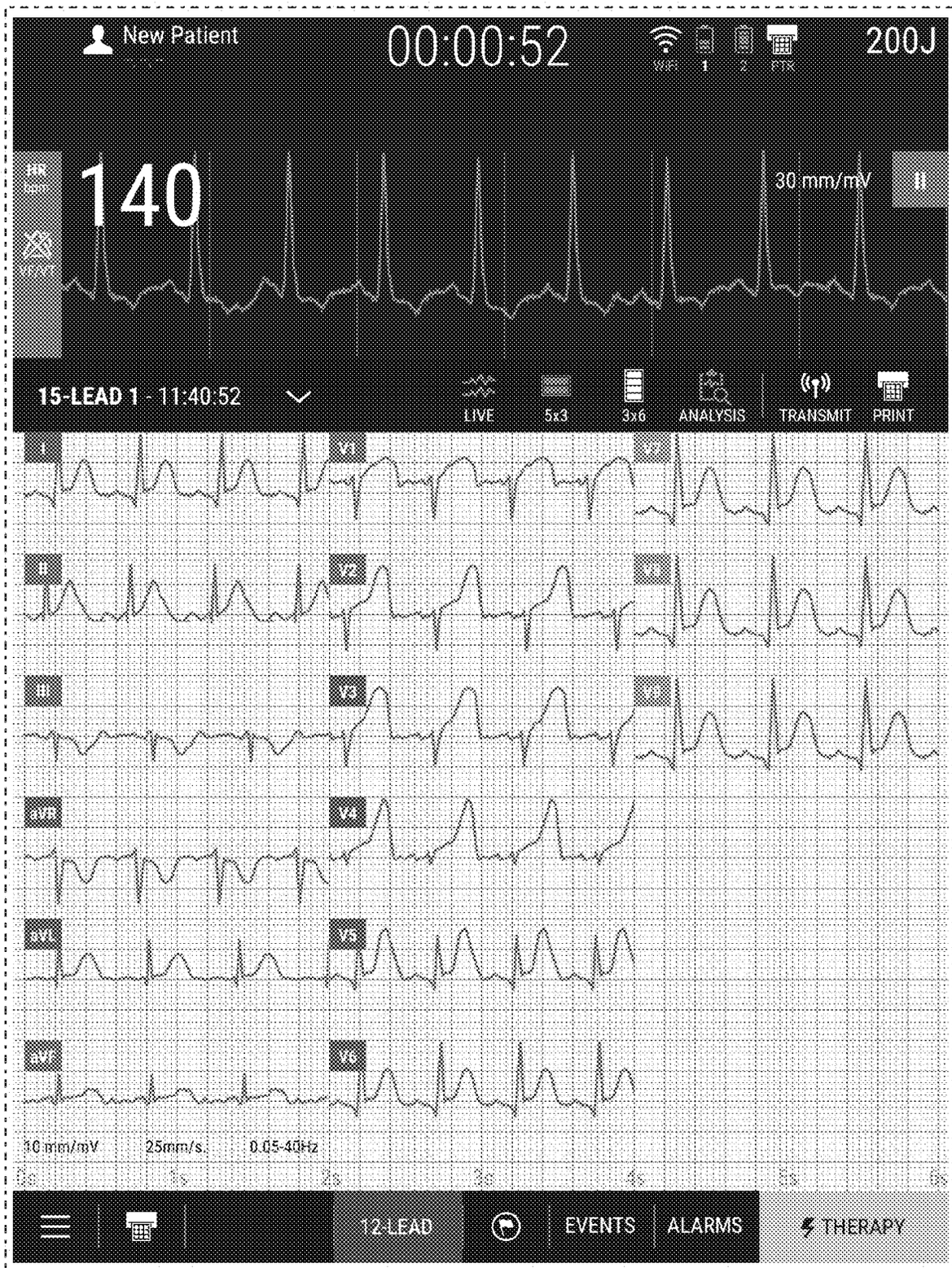
© 2020 Stryker Corporation

**FIG. 3**



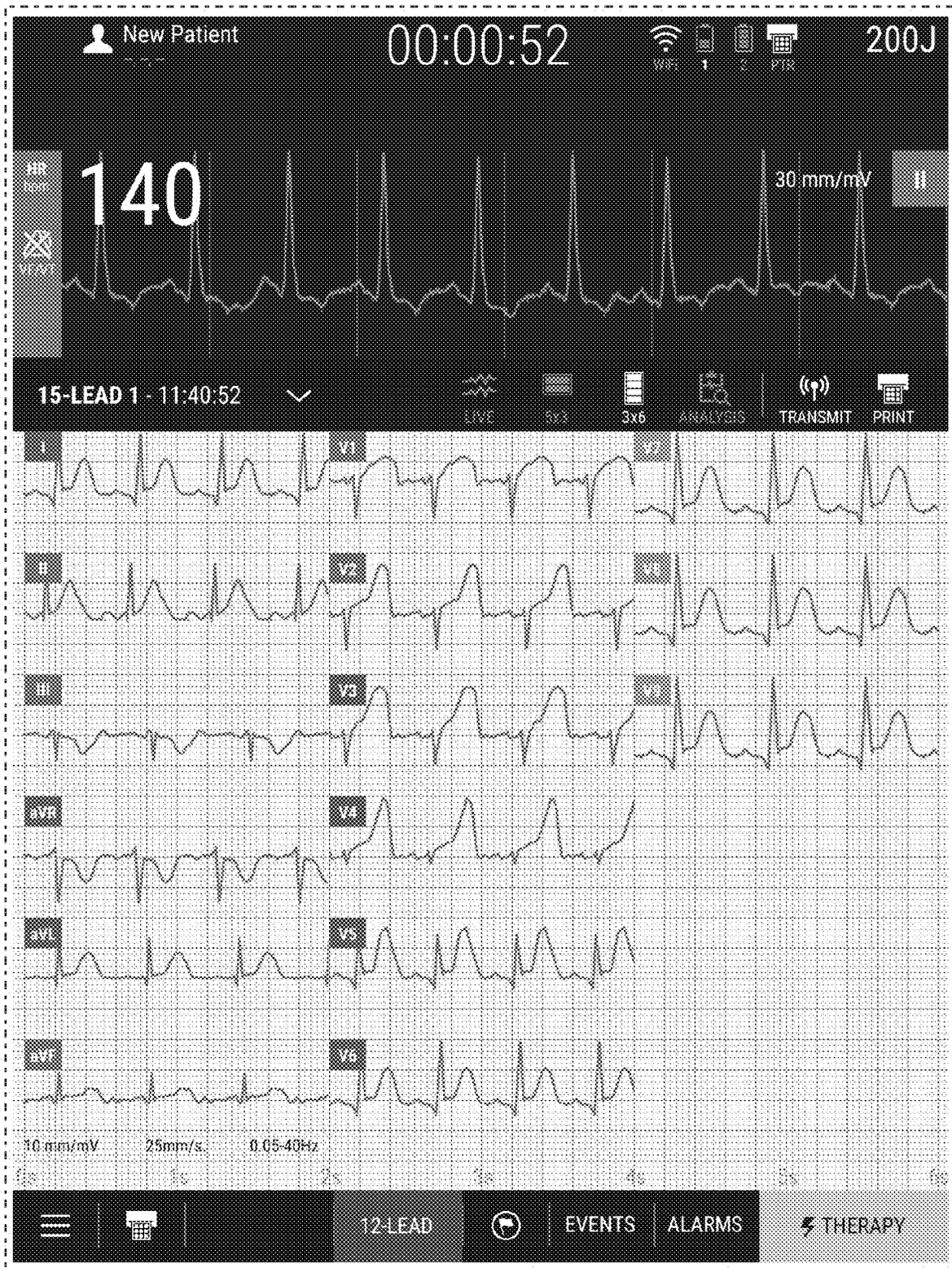
© 2020 Stryker Corporation

**FIG. 4**



© 2020 Stryker Corporation

**FIG. 5**



© 2020 Stryker Corporation

**FIG. 6**