

US00D982601S

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

Martinez Galan

(10) Patent No.:

US D982,601 S

(45) Date of Patent: ** Apr. 4, 2023

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

(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

(21) Appl. No.: 29/756,863

(22) Filed: Oct. 30, 2020

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

(52) U.S. Cl.

USPC **D14/486**

(58) Field of Classification Search

3/04847; G06F 3/0485; G06F 3/0486; G06F 3/0487;

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

D307,127	S	*	4/1990	Simons		D12/192		
D498,240	S	*	11/2004	Amaitis		D14/486		
(Continued)								

OTHER PUBLICATIONS

Circle Meter Type UI in android—Lunar4dev, https://stackoverflow.com/questions/14497553/circle-meter-type-ui-in-android (Year: 2013).*

(Continued)

Primary Examiner — Melanie H Tung
Assistant Examiner — Darmawan Truong
(74) Attorney, Agent, or Firm — Lee & Hayes, P.C.

(57) CLAIM

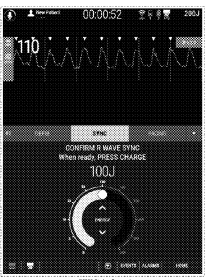
The ornamental design for a display screen or portion thereof with a graphical user interface, as shown and described.

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. 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

FIG. 1 is a front view of a first embodiment of a display screen or portion thereof with a graphical user interface; FIG. 2 is a front view of a second embodiment of a display screen or portion thereof with a graphical user interface; FIG. 3 is a front view of a third embodiment of a display screen or portion thereof with a graphical user interface; FIG. 4 is a front view of a fourth embodiment of a display screen or portion thereof with a graphical user interface; FIG. 5 is a front view of a fifth embodiment of a display screen or portion thereof with a graphical user interface; and, FIG. 6 is a front view of a sixth embodiment of a display screen or portion thereof with a graphical user interface. The dot-dashed broken lines depict the display screen or portion thereof and form no part of the claimed design.

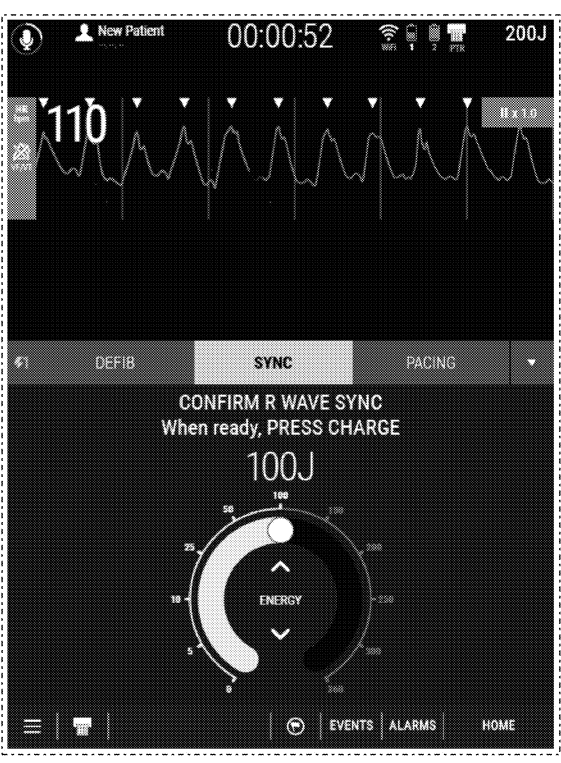
1 Claim, 6 Drawing Sheets (6 of 6 Drawing Sheet(s) Filed in Color)



@2020 Stryker Corporation

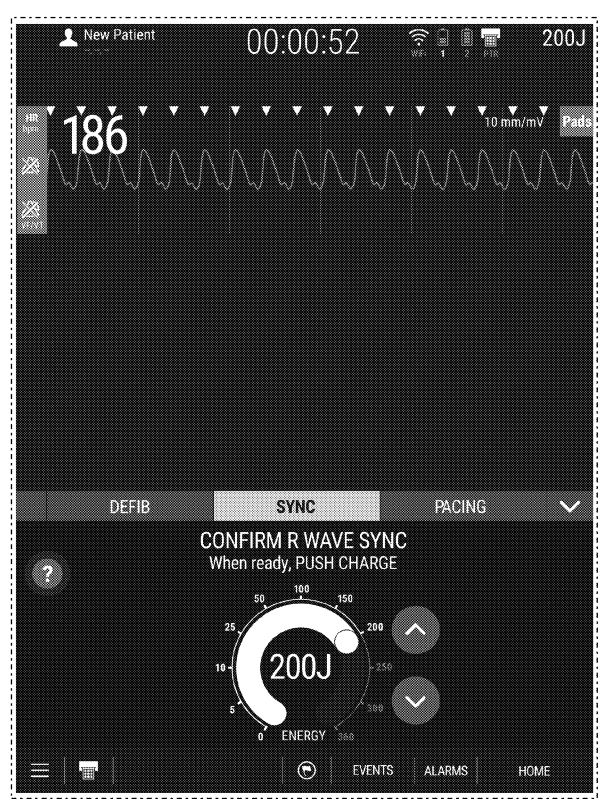
US D982,601 S Page 2

(58) Field of Classification S CPC	0488; G06F 3/04883; G06F 3/04886 omplete search history.	2010/0107103 A1* 4/2010 Wallaert
		2017/0337000 AT 11/2019 CHCH
D614,634 S * 4/2010 Nii D632,699 S * 2/2011 Juc D674,401 S * 1/2013 Tr D736,827 S * 8/2015 On D748,126 S * 1/2016 Sai D759,077 S * 6/2016 Be D789,398 S * 6/2017 Ak D818,487 S * 5/2018 Ed D824,417 S * 7/2018 Na D854,032 S * 7/2019 Joi D877,171 S * 3/2020 Po D905,074 S 12/2020 Lii D915,436 S * 4/2021 Ch D924,267 S 7/2021 Ch D924,267 S 7/2021 Ch D944,821 S * 3/2022 Ma 2005/0231512 A1* 10/2005 Nii 2006/0214935 A1* 9/2006 Bo	egale D10/125 Isen D14/486 dy D14/486 umble D14/486 miya D14/486 rigmann D14/486 cana D14/486 ter D14/488 urinedhat D14/487 mes D14/486 indexter D14/486 indexter D14/486 audhri et al. artinez Galan D14/485 les G06T 13/00 345/473 byd G06F 9/4488 345/473	Monitor With Vital Signs Ekg Pulse Oximetry Blood Pressure—Miralex, https://www.istockphoto.com/photo/monitor-with-vital-signs-ekg-pulse-oximetry-blood-pressure-gm157331873-6055042? phrase=heart monitor screen (Year: 2008).* Zoll Canada Equipping Province of Québec Paramedic Services—DAIC, https://www.dicardiology.com/content/zoll-canada-equipping-province-quebec-paramedic-services-x-series-monitordefibrillators (Year: 2017).* Darkadm, Teyes Spro, retrieved Dec. 15, 2021, at "https://www.drive2.com//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. aptopmedia.com, "Lenovo IdeaPad Y900", retrieved Dec. 15, 2021, at "https://laptopmedia.com/fr/review/lenovo-deapad-y900-review-the-chinese-powerhouse-is-entering-the-gaming-notebook-race-with-its-premium-and-beastly-offering/">, 2016, 2 pgs.
2007/0136679 A1* 6/2007 Ya	ng H04N 21/4325 348/E5.102	* cited by examiner



©2020 Stryker Corporation

FIG. 1



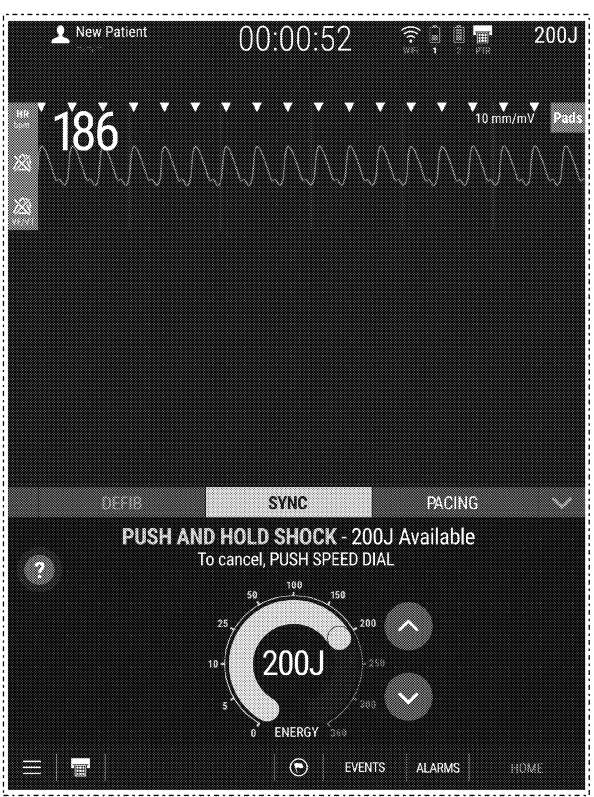
©2020 Stryker Corporation

FIG. 2



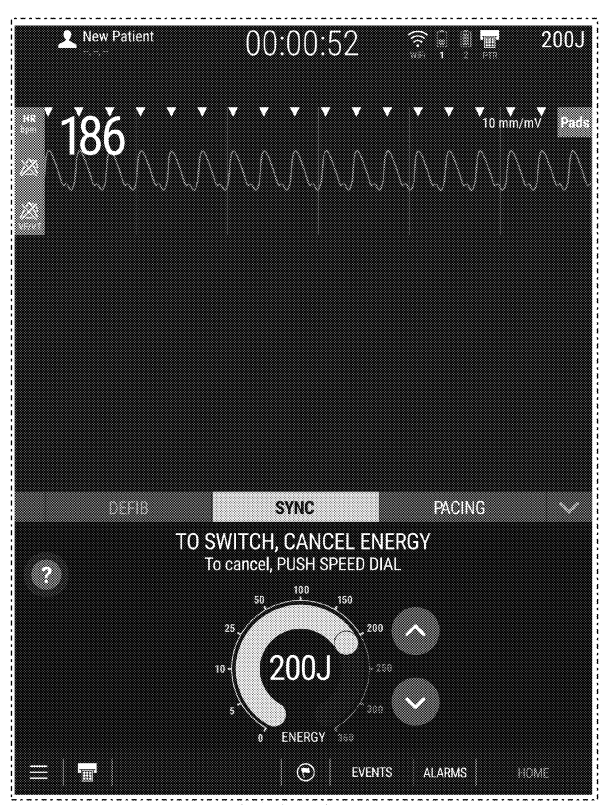
©2020 Stryker Corporation

FIG. 3



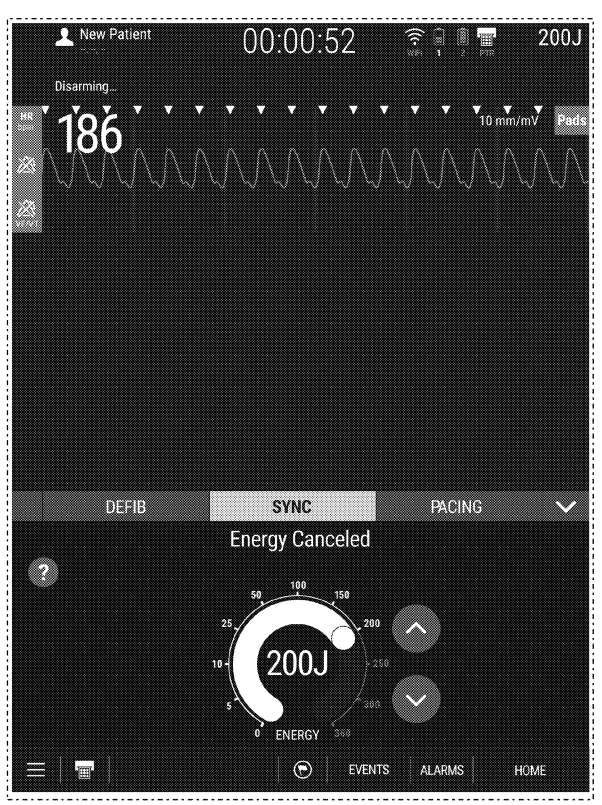
©2020 Stryker Corporation

FIG. 4



©2020 Stryker Corporation

FIG. 5



©2020 Stryker Corporation

FIG. 6