

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

Ben-Haim et al.

**US D889,476 S** 

(45) Date of Patent:

Jul. 7, 2020

#### (54) DISPLAY SCREEN OR PORTION THEREOF WITH PANORAMIC VIEW

(71) Applicant: Navix International Limited, Tortola

Inventors: Shlomo Ben-Haim, Marlow (GB);

Yitzhack Schwartz, Haifa (IL); Leonid Gluhovsky, Gilon (IL); Yaara Yarden,

Givat Shmuel (IL)

Assignee: NAVIX INTERNATIONAL

LIMITED, Road Town (VG)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/619,345

(22) Filed: Sep. 28, 2017

(51) LOC (12) Cl. ...... 14-04

U.S. Cl.

D526 226 C

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

(58) Field of Classification Search

CPC ..... A61B 5/6869; A61B 5/742; G06T 15/205; G06T 2210/41

See application file for complete search history.

#### (56)**References Cited**

## U.S. PATENT DOCUMENTS 9/2006 Mataumata

D320,320	S .	8/2000	Matsumoto	
D614,634	S	4/2010	Nilsen	
D661,313	S *	6/2012	Nenoki	D14/487
D714,818	S	10/2014	Wang	
D722,609	S	2/2015	Lee	
D741,884	S	10/2015	Lee	
D843,382	S *	3/2019	Shadforth	D14/485
D843,385	S *	3/2019	Ben-Haim	D14/485
D847,198	S *	4/2019	Taylor	D14/488
D864,235	S *	10/2019	Ben-Haim	D14/486
2009/0125840	$\mathbf{A}1$	5/2009	Squilla	

#### 2013/0179162 A1 7/2013 Merschon

2014/0176538 A1\* 6/2014 Lynn ...... G06Q 10/06311 345/419

2015/0305646 A1 10/2015 Schwartz

2015/0366523 A1 12/2015 Ben-Haim

### FOREIGN PATENT DOCUMENTS

JP 9/2017 2017-162476

#### OTHER PUBLICATIONS

Presentation entitled EPD What's Next dated May 2017.

Presentation entitled Real-Time Lesion Formation and Gap Detection During Ablation of AF using Novel Electro-Magnetic Imaging System: 12-Month Follow-Up dated Jan. 2018.

Presentation entitled Durable-I Real-time gap detection during AF ablation using Dielectric Sensing dated Jan. 2017.

Presentation entitled Europace EHRA2017 Cardiostim EDP—Real Time Tissue Characterization During Ablation dated Jun. 2017.

(Continued)

Primary Examiner - Richelle G Shelton (74) Attorney, Agent, or Firm — Greenblum & Bernstein, P.L.C.

#### (57)**CLAIM**

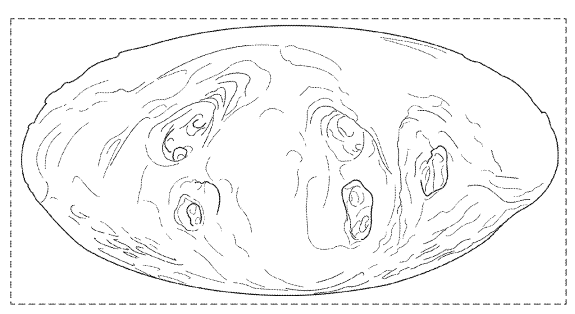
We claim the ornamental design for a display screen or portion thereof with panoramic view, as shown and described.

#### DESCRIPTION

The FIGURE is a front view of a display screen or portion thereof with panoramic view in accordance with the invention;

The broken lines in the FIGURE show the display screen or portion thereof for the purpose of illustrating environment and form no part of the claimed design.

#### 1 Claim, 1 Drawing Sheet



### (56) References Cited

### OTHER PUBLICATIONS

Presentation entitled HD 3D Dielectric Anatomical Mapping depicting detailed and clinically useful RA, LA and LV anatomy dated May 2017.

Presentation entitled Europace EHRA2017 Cardiostim EDP EP Dynamics—KOL Meeting dated Jun. 2017.

Presentation entitled EP Dynamics—KOL Meeting dated May 2017.

Article entitled Real-Time Lesion Formation and Gap Detection During Ablation of AF Using Novel Electro-Anatomical Dielectric Mapping System: 12-Month Follow-Up dated Jan. 2018.

Presentation entitled Novel Electro Magnetic Imaging, Vivek Reddy dated Jan. 2018.

Presentation entitled Novosibirsk EDP Experience dated May 2017. Publication entitled GE Healthcare, CardEP dated 2016 (2 pages). Accepted Manuscript for publication in HearthRhythm entitled On the Accuracy of CartoMerge for Guiding Posterior Left Atril Ablation in Man, by Zhong, H. et al. Acceptance date Jan. 29, 2007 (31 pages).

\* cited by examiner

