

(12)

United States Design Patent

McIver et al.

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

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

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(Continued)

Related U.S. Application Data

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

(52) **U.S. Cl.**
USPC **D14/485**

(58) **Field of Classification Search**
USPC D14/485–488
CPC G06F 3/048; G06F 3/04817; H04M 1/724–72484

See application file for complete search history.

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(57) **CLAIM**

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

DESCRIPTION

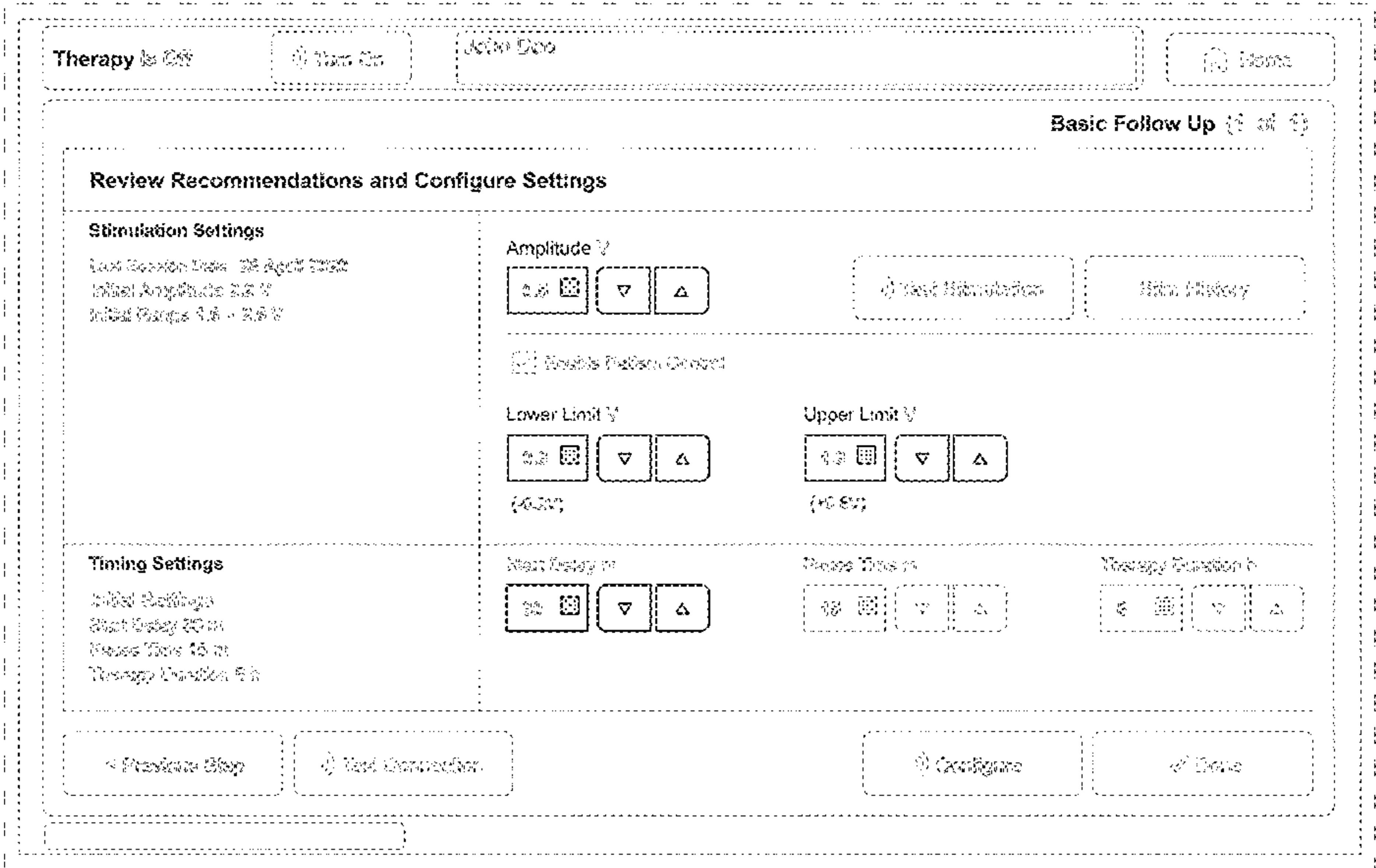
FIG. 1 is a front view of a display screen or portion thereof with a graphical user interface showing our new design; and, FIG. 2 is a front view of a second embodiment thereof. In the FIGURES, the outermost broken lines show a display screen or portion thereof and form no part of the claimed design. The remaining broken lines show elements of the graphical user interface that form no part of the claimed design.

1 Claim, 2 Drawing Sheets

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Therapy is Off

Test On

Jump Dev

Home

Basic Follow Up (1 of 1)

Review Recommendations and Configure Settings

Stimulation Settings

Last Session Date: 2/26/2024 2:00:00 PM

Initial Amplitude: 0.2 V

Initial Pulses: 1.0 s @ 2.0 V

Amplitude V

0.2

▼

▲

Test Stimulation

Session History

☒ Enable Patient Control

Lower Limit V

0.2

▼

▲

Upper Limit V

1.0

▼

▲

0.2 V

1.0 V

Timing Settings

Initial Settings

Event Delay: 30 m

Pulses Time: 1.0 m

Therapy Duration: 0 m

Next Delay m

30

▼

▲

Pulses Time m

1.0

▼

▲

Therapy Duration m

0

▼

▲

Previous Step

Test Connection

Configure

Done

FIG. 1

Therapy is Off

Test On

John Doe

Home

Sleep Study (3 of 3)

Final Sleep Study Amplitude: 0.5 V

Stimulation Settings

Last Session Date: 06/01/2024

Starting Amplitude: 0.5 V

Starting Range: 0.3 - 1.5 V

Usage: 12345 h

Amplitude V

0.5

▼

▲

Test Stimulation

Stim History

Timing Settings

Start Delay m

30

■

▼

▲

Lower Limit V

0.3

▼

▲

(-0.2V)

Upper Limit V

1.5

▼

▲

(+0.8V)

Pause Time m

15

■

▼

▲

Therapy Duration h

8

■

▼

▲

Test Completion

Previous Step

Configure

Done

FIG. 2