

DAYLIGHT SAVING TIME

**Spring Forward One Hour This Sunday
March 9, 2 AM**



The time change impacts:

- Stryker Lifepak15 devices
- Philips FR3 AEDs
- ANY tablet for ePCR



ePCR & Tablets



ePCR & Tablets

- Try to complete ALL open ePCRs before the time change occurs
- ***DO NOT*** start any new ePCRs “in anticipation” of a call
- Only create a new ePCR at the time of a call to eliminate confusion
- Laptops are set to automatically roll forward one hour at 0200 hrs. on March 9, 2025

PHILIPS FR3 AED – ADJUSTING THE DATE AND TIME

PINELLAS COUNTY EMS



SETTING THE DATE AND TIME

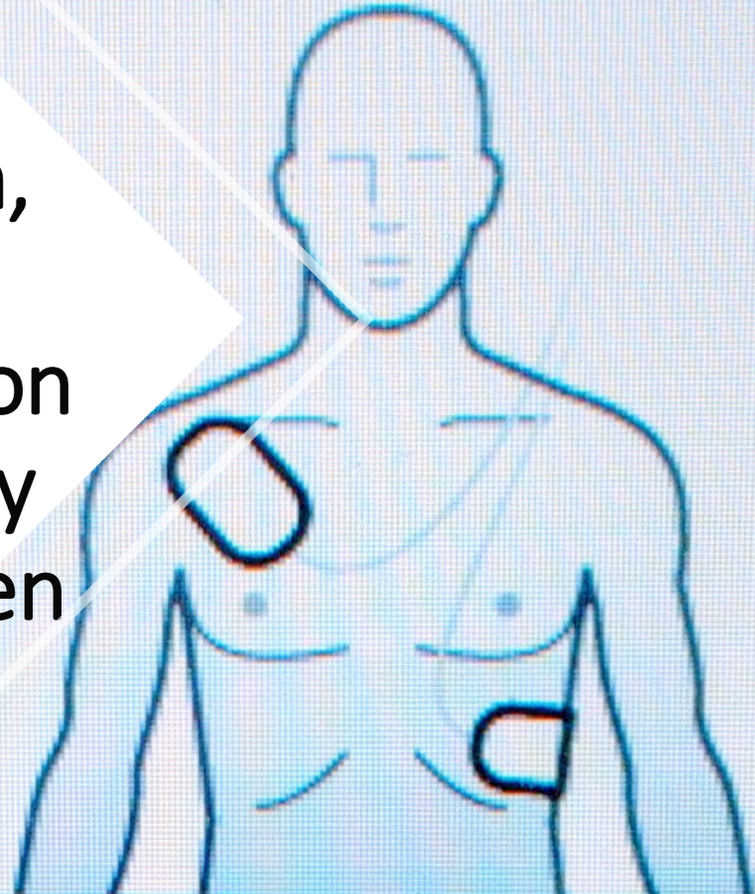
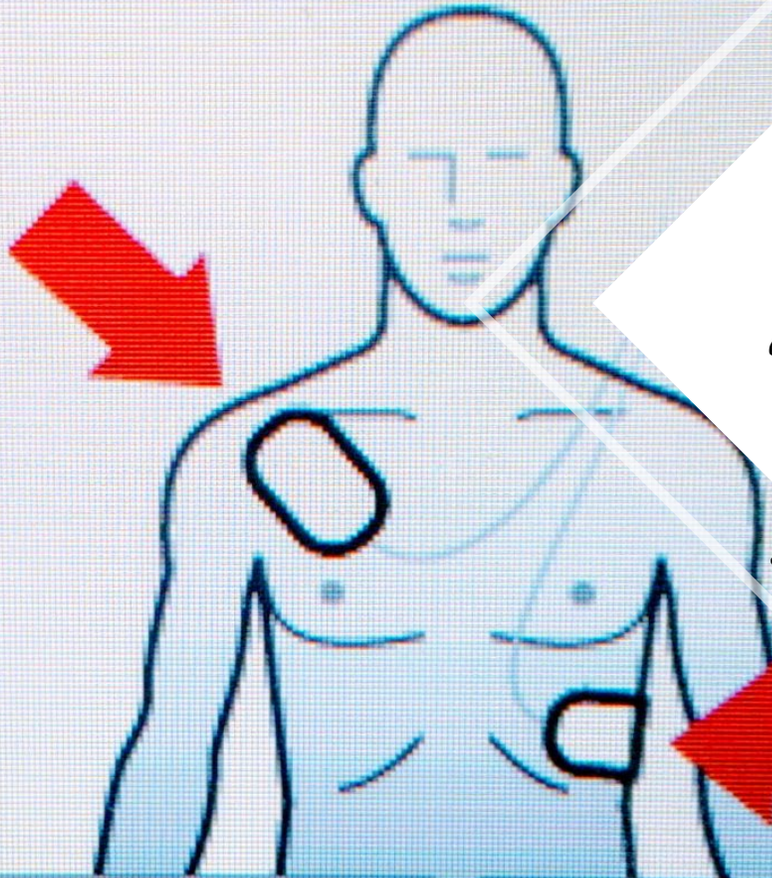
The date format of the FR3 is the year in four digits, followed by the name of the month, then the day in two digits. For example: 2010 February 17. The time format uses a 24-hour clock and shows two digits each for the hour, minute, and second. For example: 18:05:54.

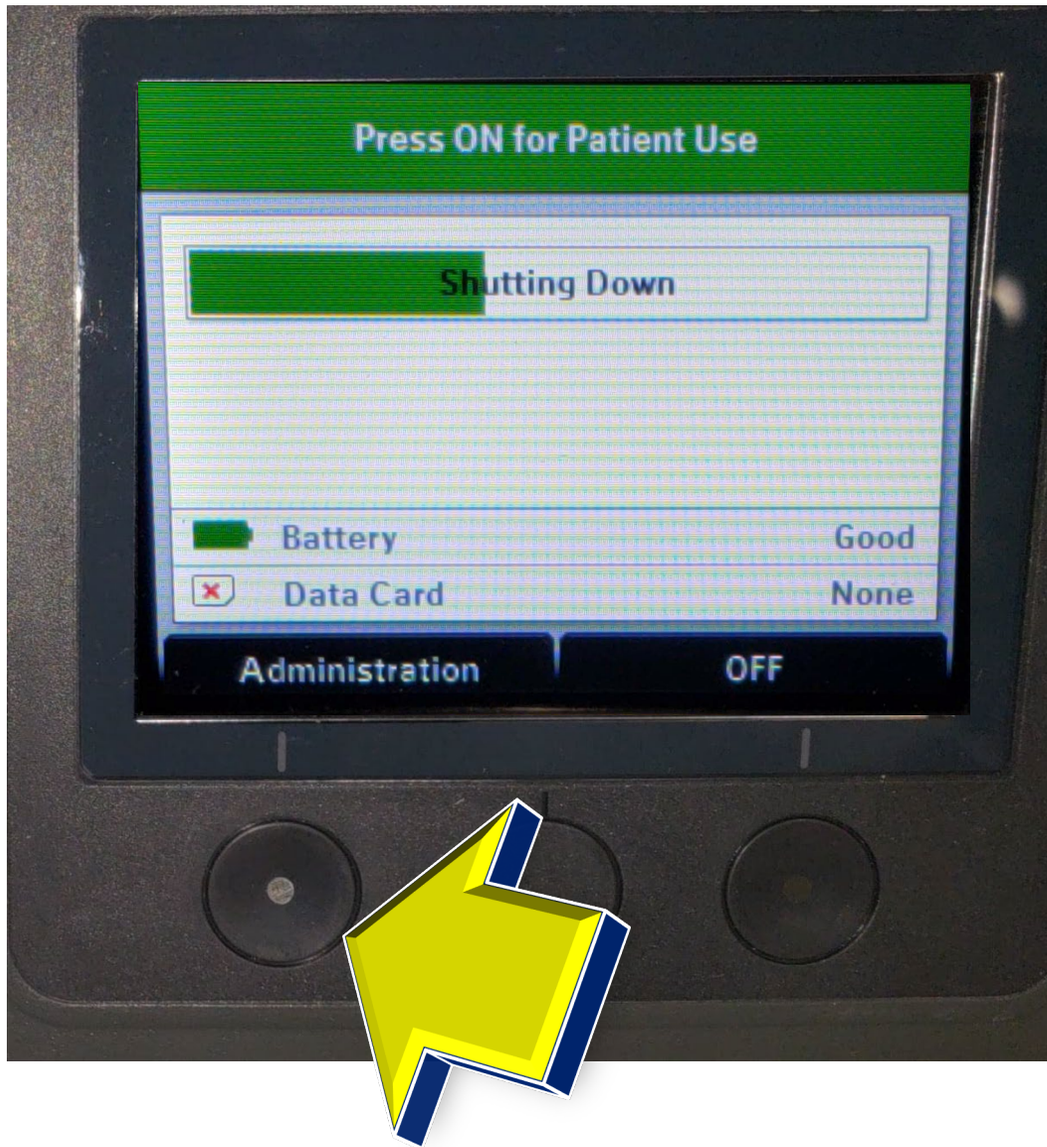
Press the
“ON/OFF”
button to
turn the
device
“ON”



Apply Pads

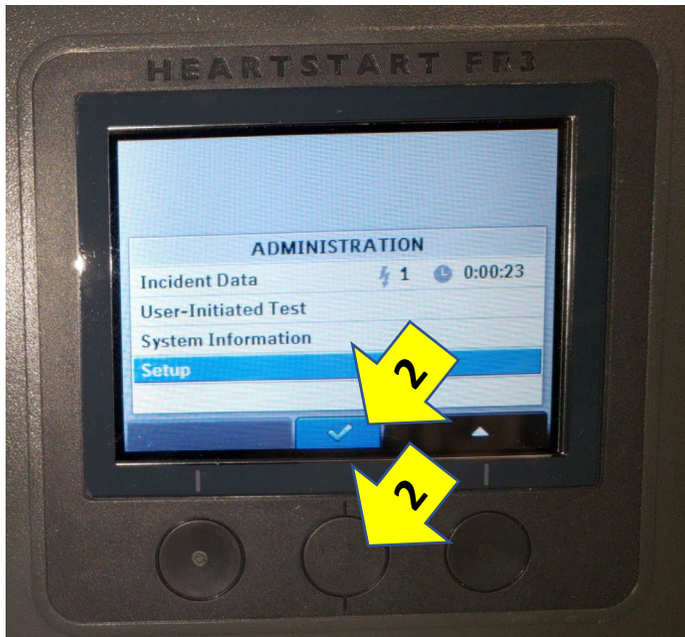
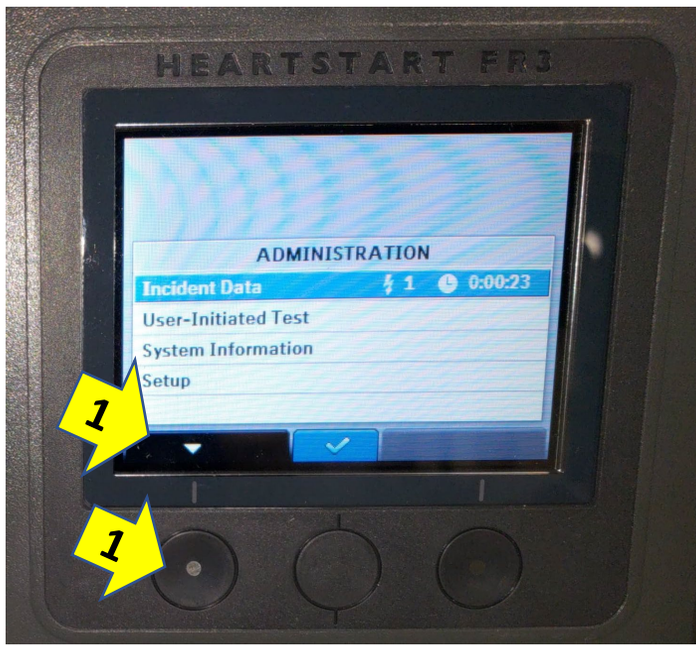
When voice prompts begin, press the "ON/OFF" button again to display the status screen





Press the
“**Administration**”
button to go to the
“**Administration**”
screen.**

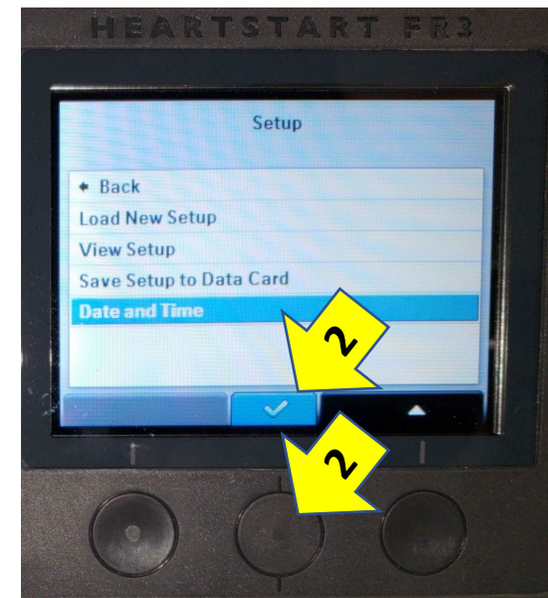
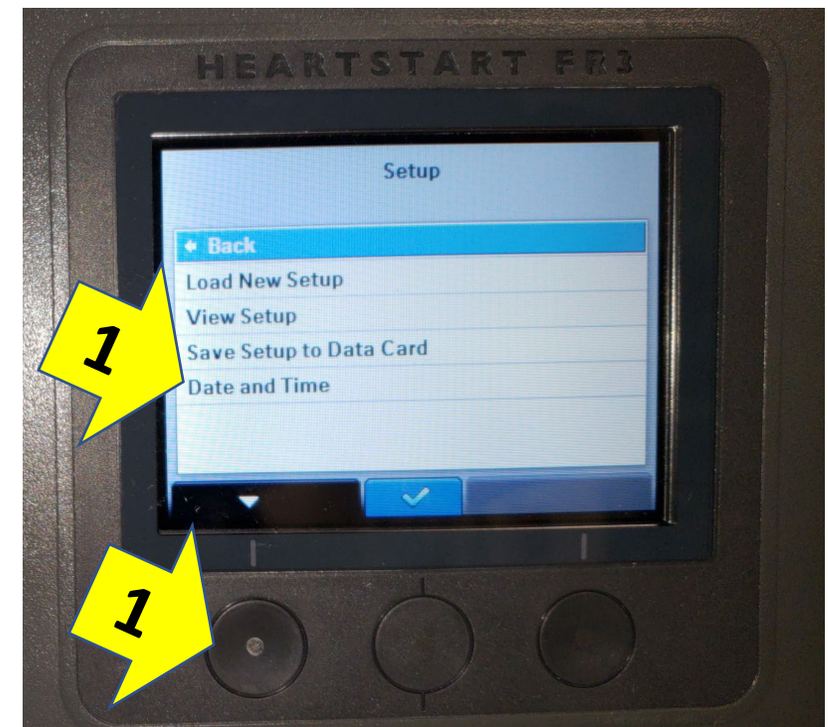
**If you do not press the option button within 20 seconds, the FR3 shuts down and returns to standby

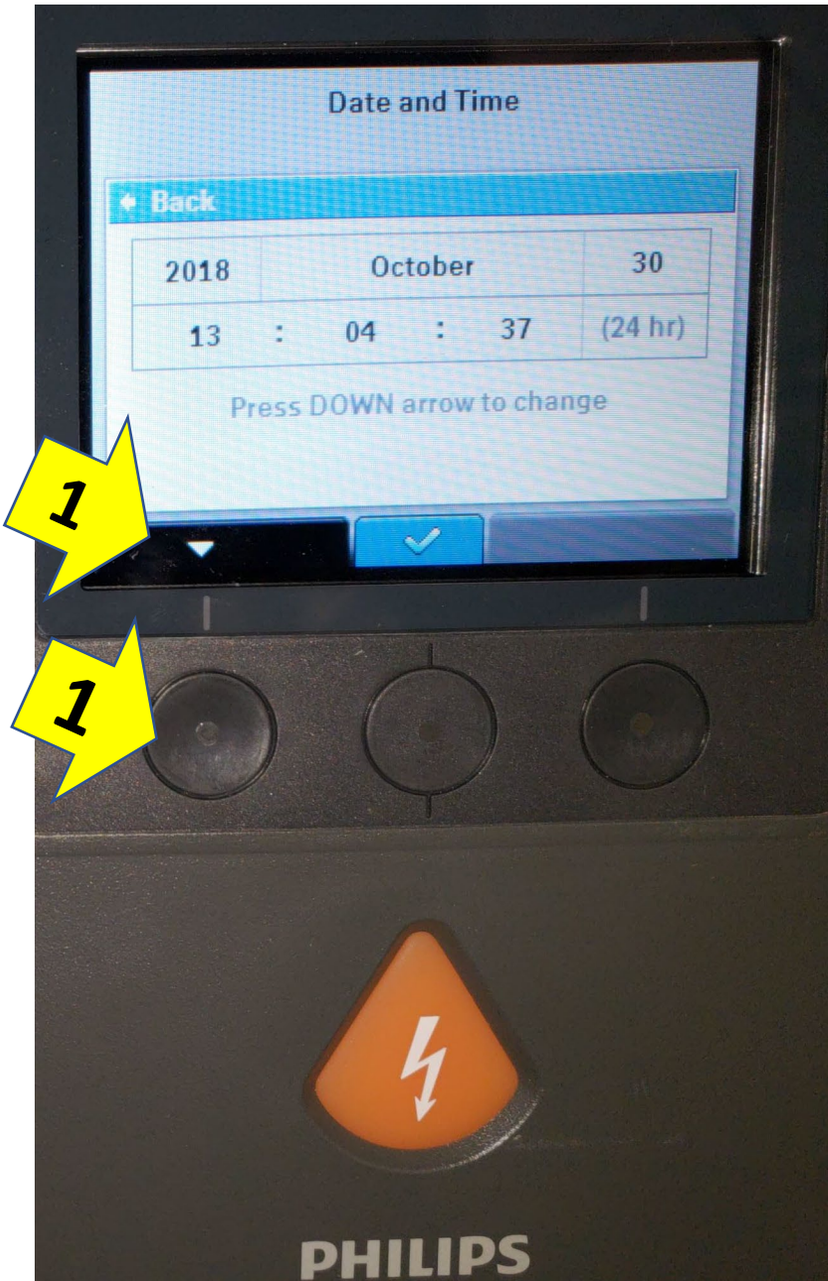


1. On the “**Administration**” screen, press the  option button to scroll to “**Setup**”

2. Then press the  option button to select

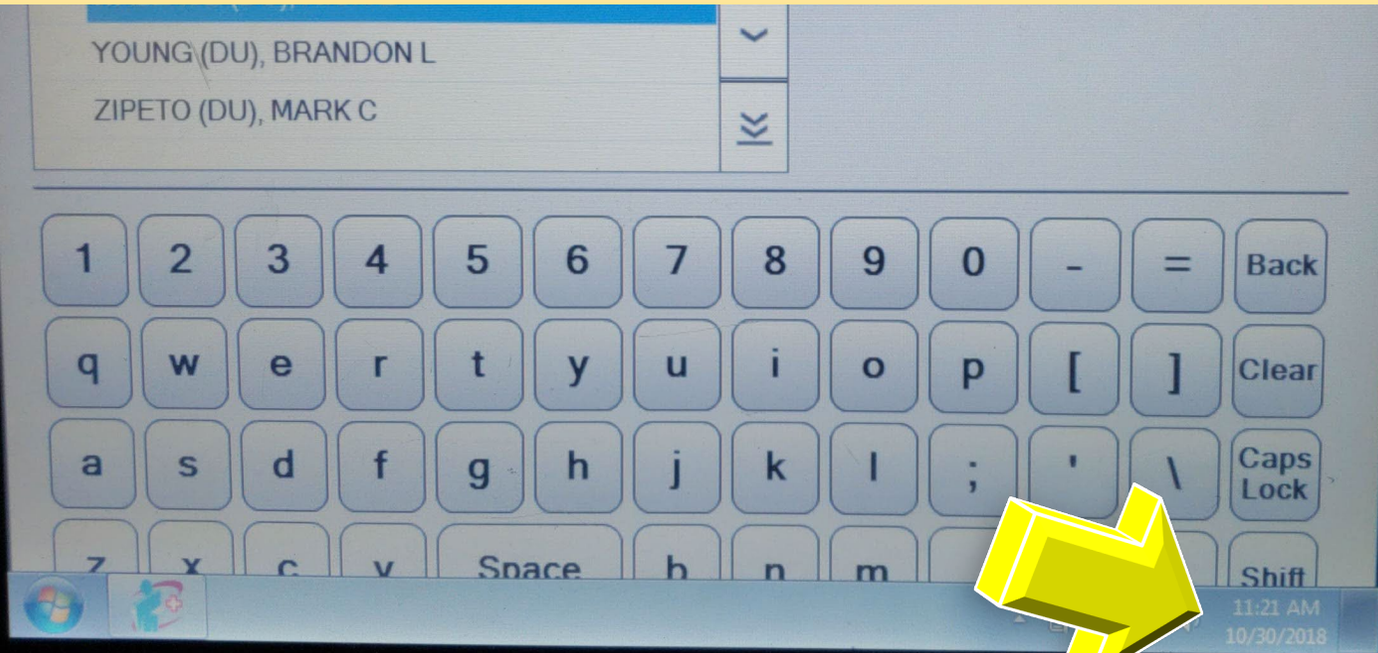
1. On the “**Setup**” screen, press the  option button to scroll to “**Date and Time**”
2. Then press the  option button to select





On the “**Date and Time**” screen, press the  option button to display the “**Change Date and Time**” screen

Use the ePCR tablet (CF20 or Surface Go) date and time as the basis for information entered



Panasonic CF-19

TOUGHBOOK

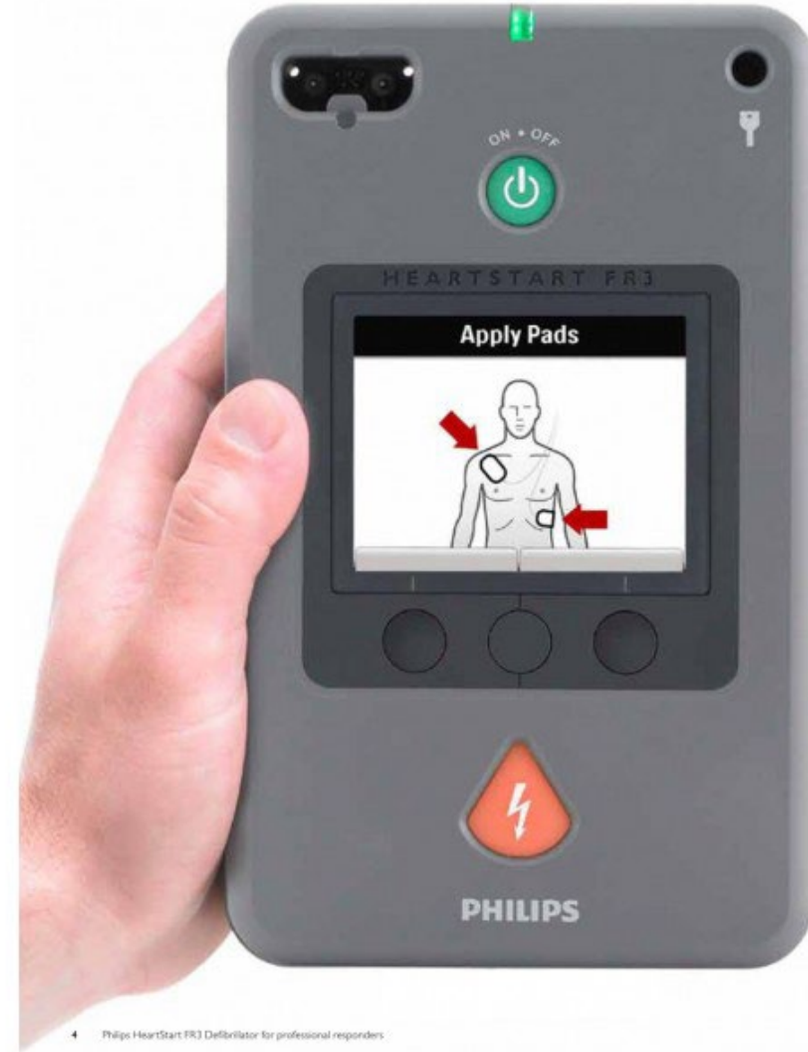
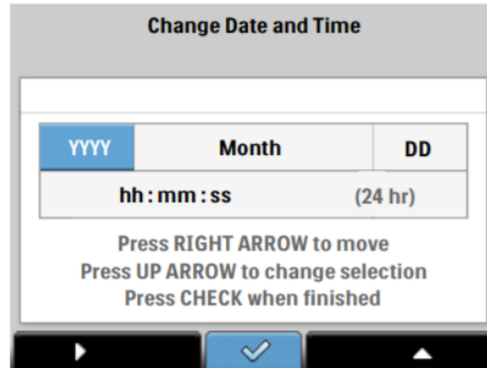
The year element of the date is highlighted when you first activate the CHANGE DATE AND TIME screen. To modify the year, press the **▲** option button until the correct value is displayed.*

Press the **▶** option button to move the highlight bar to the next element in the date or time. Press the **▲** option button to display the next value for a highlighted element. *Do not press the **✓** option button until you have made all modifications needed, or the process will have to be repeated.*

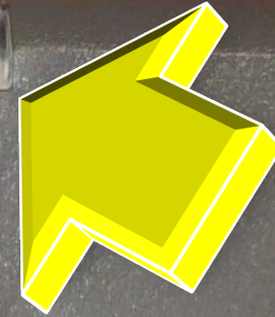
When you see the correct entry for the highlighted element, press the **▶** option button to move to the next element of the date and time. Repeat steps 6 and 7 for each element of the date and time you want to modify.

When you have completed all the changes needed, press the **✓** option button to accept the new date and time settings. The FR3 then displays the revised DATE AND TIME screen, with BACK highlighted.

Press the **✓** option button to exit the screen, then press the On/Off button to display the status screen and let the FR3 go into standby. The green Ready should be flashing to show that the FR3 is ready for use.

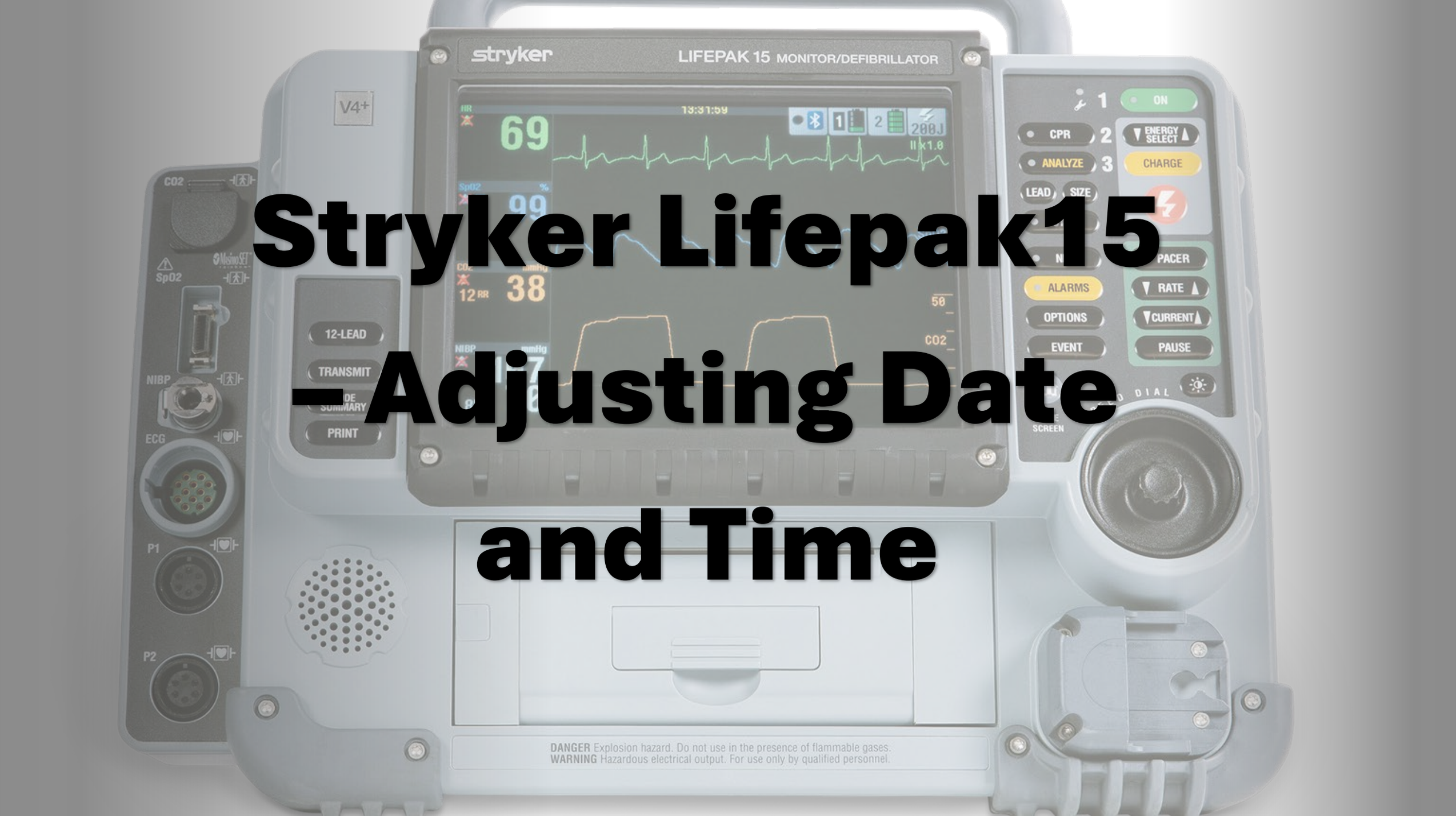


The standby indicator should be flashing green when complete



HEARTSTART FR3



A photograph of a Stryker Lifepak 15 Monitor/Defibrillator. The device is light grey with a central color LCD screen. The screen displays vital signs: HR 69, SpO2 99%, CO2 38, and NIBP 127/80. It also shows an ECG waveform and a defibrillation energy level of 200J. The top of the device has the 'stryker' logo and 'LIFEPAK 15 MONITOR/DEFIBRILLATOR'. On the left side, there are ports for C02, SpO2, NIBP, ECG, P1, and P2. On the right side, there is a control panel with buttons for CPR, ANALYZE, LEAD, SIZE, PACER, ALARMS, OPTIONS, EVENT, and a large dial. A speaker is located below the dial. At the bottom, there is a warning label.

Stryker Lifepak 15 - Adjusting Date and Time

DANGER Explosion hazard. Do not use in the presence of flammable gases.
WARNING Hazardous electrical output. For use only by qualified personnel.

STEP 1

Press the
“OPTIONS”
button



STEP 2

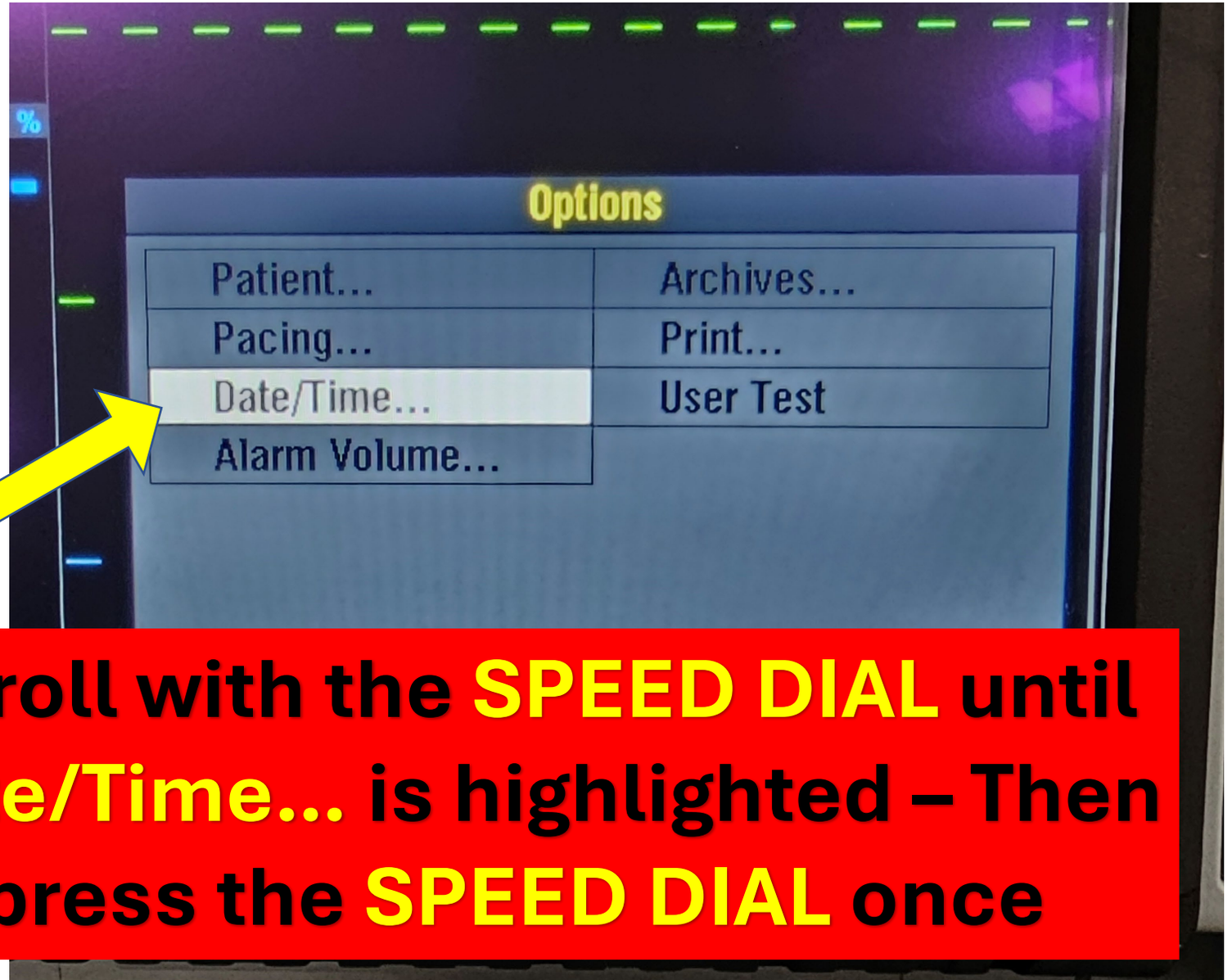
Options

Patient...	Archives...
Pacing...	Print...
Date/Time...	User Test
Alarm Volume...	

**Main OPTIONS
screen**

SpO2: Check Sensor

STEP 3



Scroll with the SPEED DIAL until Date/Time... is highlighted – Then press the SPEED DIAL once

STEP 4

Options / Date/Time

Changes will take effect next time
unit is turned on

Date

30 / Oct / 2023

Time

11 : 10

24 hours

Main **OPTIONS/Date/Time** screen

STEP 5

Options / Date/Time

Changes will take effect next time
unit is turned on

Date

31 / Oct / 2023

Time

13 : 33

24 hours

Scroll with the **SPEED DIAL** until the hour of the **Time** is highlighted – Then press the **SPEED DIAL** once.

SpO2: Check Sensor

STEP 6

Options / Date/Time

Changes will take effect next time
unit is turned on

Date

31 / Oct / 2023

Time

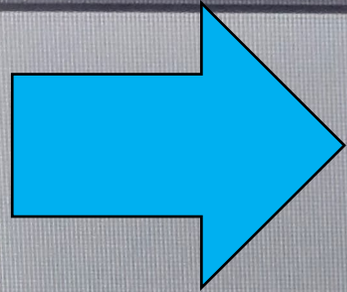
13 : 33

24 hours

The hour is now highlighted **blue** – Use the **SPEED DIAL** to scroll to the correct hour and then press the **SPEED DIAL** once to set the hour.

SpO2: Check Sensor

Options / Date/Time



Changes will take effect next time
unit is turned on

When the time adjustments are complete, turn the LP15 off. The correct time will be reflected when the device is turned back on.

SpO2: Check Sensor