



## Save/Send Operation

1. Use the **Navigation** buttons to move the arrow to "Save/Next Reading" or "Send/Next Reading" in the Navigation window.
2. Press the **Select** button. Spot Vital Signs LXi will transfer data electronically if it can or will save data in memory if it cannot transfer it. A blank status window will appear.

## Manual Weight, Height, Respiration, Pain Entry

You may enter these parameters if they are enabled in the Internal Configuration Mode; see Directions for Use manual for details.

1. Press the **Navigation** buttons to move the arrow in front of the desired parameter in the Navigation window.
2. Press the **Select** button.
3. Press the **Navigation** buttons up to increase values or down to decrease values.
4. Press the **Select** button to accept the entry.

## Memory/Print/Erase Operation

The Memory button allows you to scroll through, print, or erase readings.



1. Press the **Memory** button. Spot Vital Signs LXi will display the previous reading.
2. Press the **Navigation** buttons to select the desired function and press the **Select** button. Follow instructions on the display.



Caution: Consult accompanying documents.

705298 Rev. C

## Save/Send Operation

1. Use the **Navigation** buttons to move the arrow to "Save/Next Reading" or "Send/Next Reading" in the Navigation window.
2. Press the **Select** button. Spot Vital Signs LXi will transfer data electronically if it can or will save data in memory if it cannot transfer it. A blank status window will appear.

## Manual Weight, Height, Respiration, Pain Entry

You may enter these parameters if they are enabled in the Internal Configuration Mode; see Directions for Use manual for details.

1. Press the **Navigation** buttons to move the arrow in front of the desired parameter in the Navigation window.
2. Press the **Select** button.
3. Press the **Navigation** buttons up to increase values or down to decrease values.
4. Press the **Select** button to accept the entry.

## Memory/Print/Erase Operation

The Memory button allows you to scroll through, print, or erase readings.



1. Press the **Memory** button. Spot Vital Signs LXi will display the previous reading.
2. Press the **Navigation** buttons to select the desired function and press the **Select** button. Follow instructions on the display.



Caution: Consult accompanying documents.

705298 Rev. C

## Save/Send Operation

1. Use the **Navigation** buttons to move the arrow to "Save/Next Reading" or "Send/Next Reading" in the Navigation window.
2. Press the **Select** button. Spot Vital Signs LXi will transfer data electronically if it can or will save data in memory if it cannot transfer it. A blank status window will appear.

## Manual Weight, Height, Respiration, Pain Entry

You may enter these parameters if they are enabled in the Internal Configuration Mode; see Directions for Use manual for details.

1. Press the **Navigation** buttons to move the arrow in front of the desired parameter in the Navigation window.
2. Press the **Select** button.
3. Press the **Navigation** buttons up to increase values or down to decrease values.
4. Press the **Select** button to accept the entry.

## Memory/Print/Erase Operation

The Memory button allows you to scroll through, print, or erase readings.



1. Press the **Memory** button. Spot Vital Signs LXi will display the previous reading.
2. Press the **Navigation** buttons to select the desired function and press the **Select** button. Follow instructions on the display.



Caution: Consult accompanying documents.

705298 Rev. C

## Save/Send Operation

1. Use the **Navigation** buttons to move the arrow to "Save/Next Reading" or "Send/Next Reading" in the Navigation window.
2. Press the **Select** button. Spot Vital Signs LXi will transfer data electronically if it can or will save data in memory if it cannot transfer it. A blank status window will appear.

## Manual Weight, Height, Respiration, Pain Entry

You may enter these parameters if they are enabled in the Internal Configuration Mode; see Directions for Use manual for details.

1. Press the **Navigation** buttons to move the arrow in front of the desired parameter in the Navigation window.
2. Press the **Select** button.
3. Press the **Navigation** buttons up to increase values or down to decrease values.
4. Press the **Select** button to accept the entry.

## Memory/Print/Erase Operation

The Memory button allows you to scroll through, print, or erase readings.



1. Press the **Memory** button. Spot Vital Signs LXi will display the previous reading.
2. Press the **Navigation** buttons to select the desired function and press the **Select** button. Follow instructions on the display.



Caution: Consult accompanying documents.

705298 Rev. C

## Save/Send Operation

1. Use the **Navigation** buttons to move the arrow to "Save/Next Reading" or "Send/Next Reading" in the Navigation window.
2. Press the **Select** button. Spot Vital Signs LXi will transfer data electronically if it can or will save data in memory if it cannot transfer it. A blank status window will appear.

## Manual Weight, Height, Respiration, Pain Entry

You may enter these parameters if they are enabled in the Internal Configuration Mode; see Directions for Use manual for details.

1. Press the **Navigation** buttons to move the arrow in front of the desired parameter in the Navigation window.
2. Press the **Select** button.
3. Press the **Navigation** buttons up to increase values or down to decrease values.
4. Press the **Select** button to accept the entry.

## Memory/Print/Erase Operation

The Memory button allows you to scroll through, print, or erase readings.



1. Press the **Memory** button. Spot Vital Signs LXi will display the previous reading.
2. Press the **Navigation** buttons to select the desired function and press the **Select** button. Follow instructions on the display.



Caution: Consult accompanying documents.

705298 Rev. C



Caution: Consult accompanying documents.



Caution: Consult accompanying documents.

705298 Rev. C



Caution: Consult accompanying documents.

705298 Rev. C