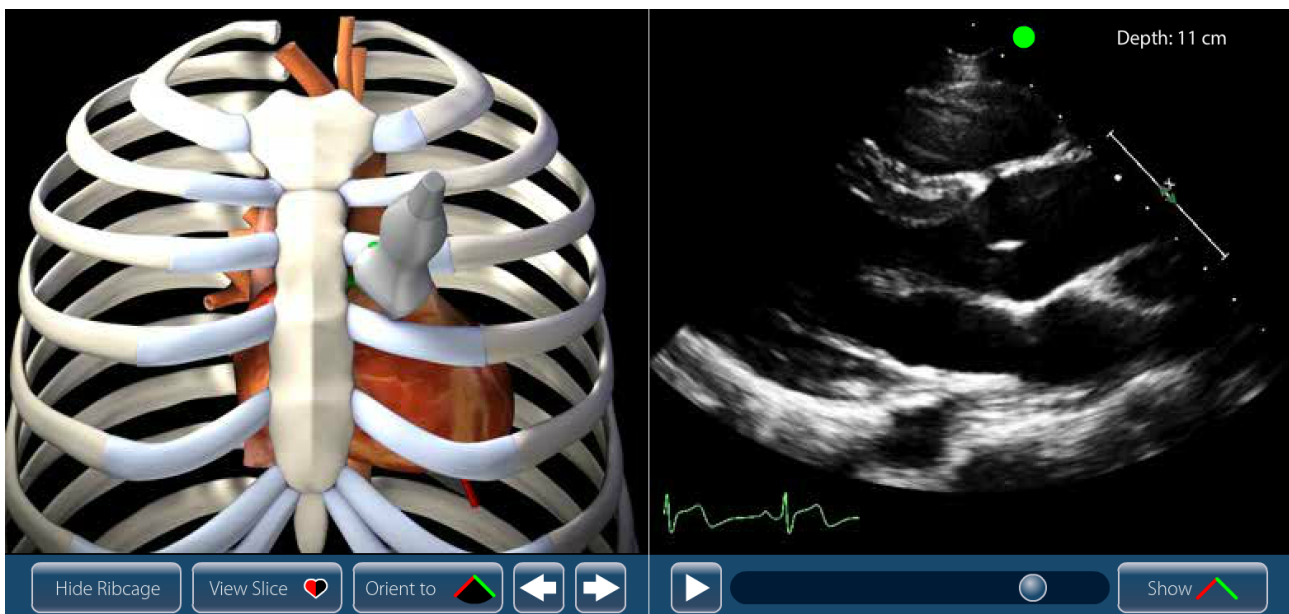
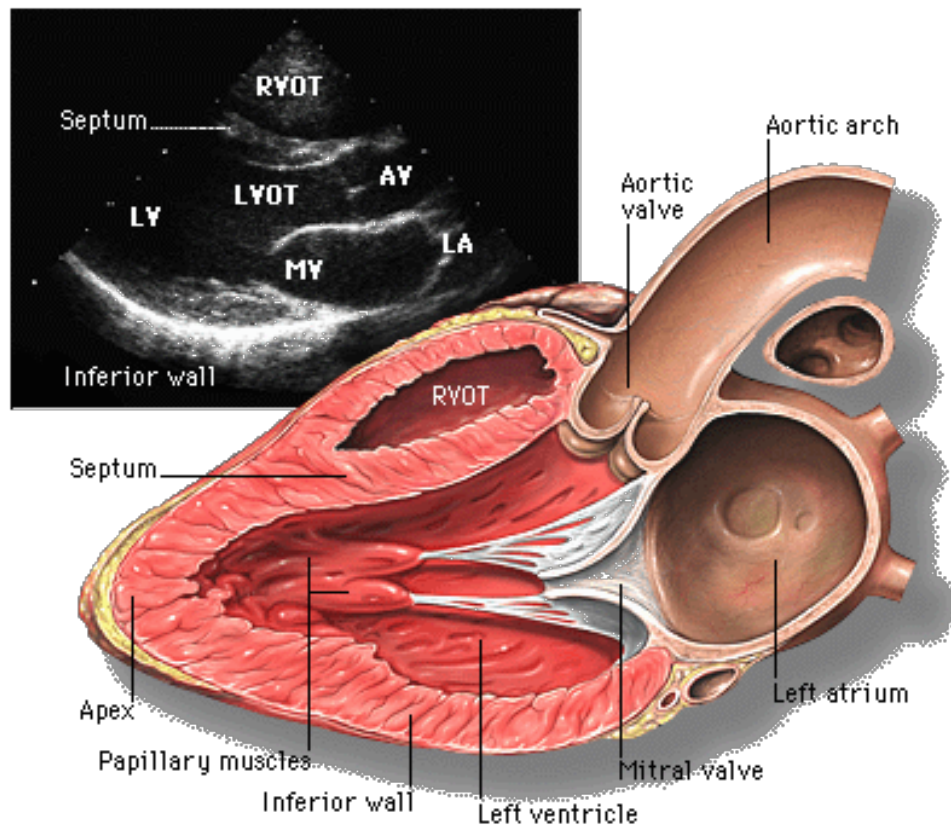
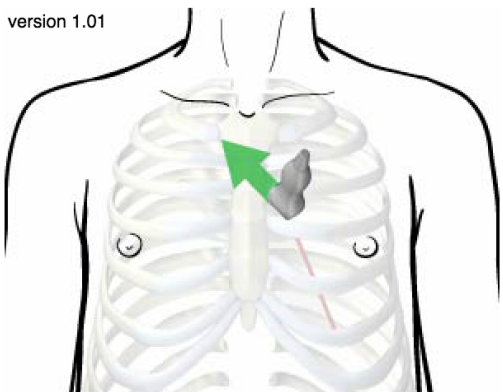


PARASTERNAL LONG AXIS



version 1.01



How to Obtain
this View

How to Optimize
this View

Use this View
to Assess

Identify these
Structures

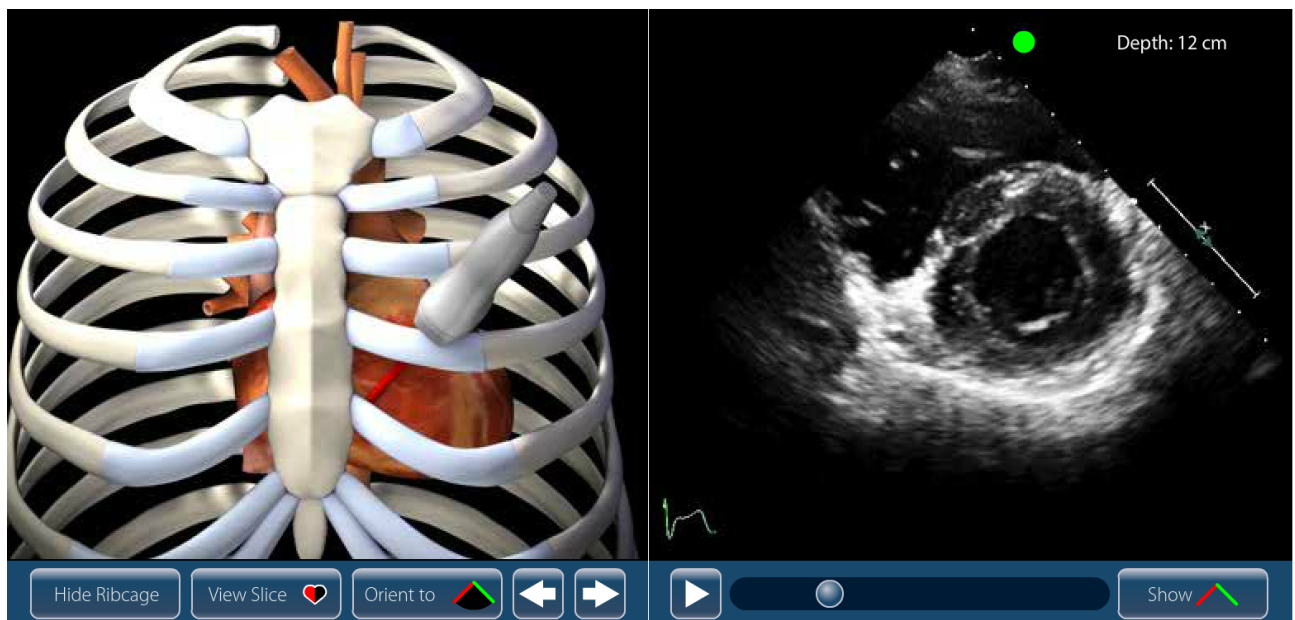
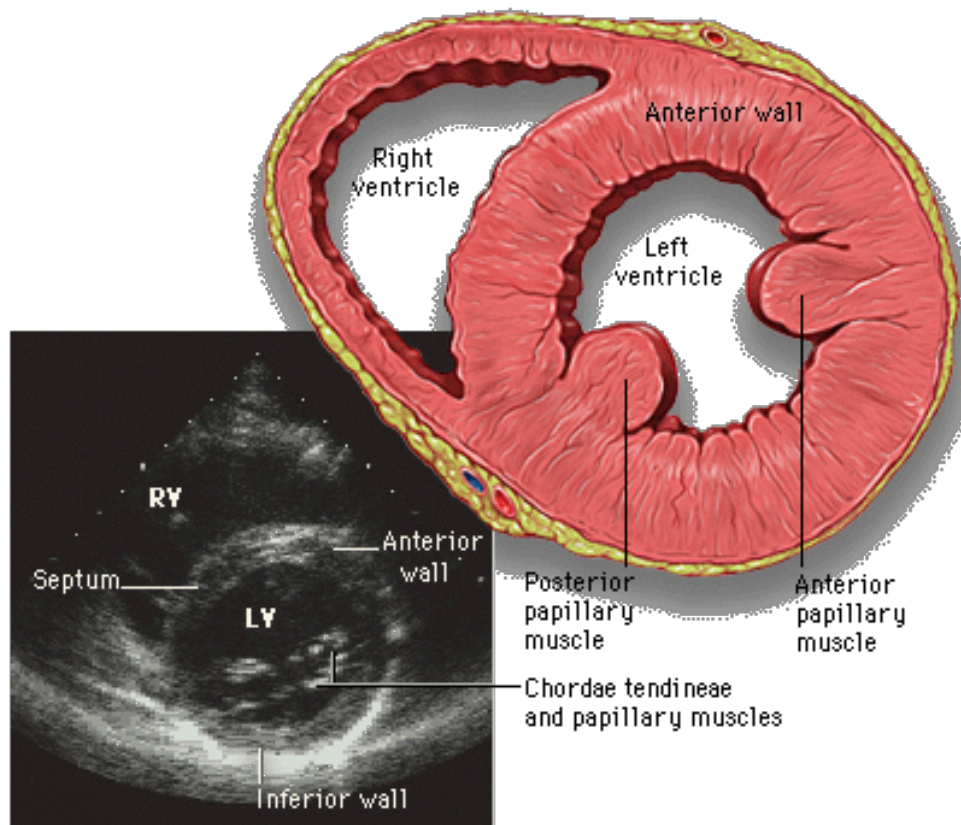
Position the TTE transducer:

- in the 3rd or 4th intercostal space
- at the left parasternal border
- with the index marker pointing towards the right shoulder (11 o'clock)

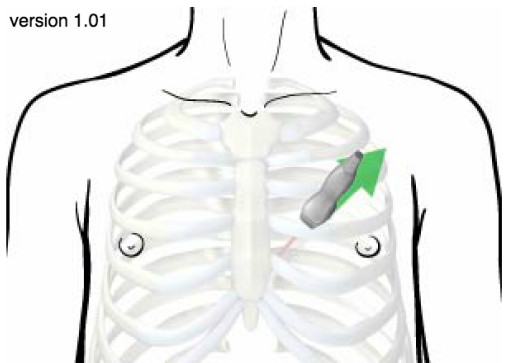
Adjust the sector depth to:

- 10-16cm to see the descending aorta in SAX
- increase to 20cm to assess the left pleural space

PARASTERNAL SHORT AXIS



version 1.01



How to Obtain this View

How to Optimize this View

Use this View to Assess

Identify these Structures

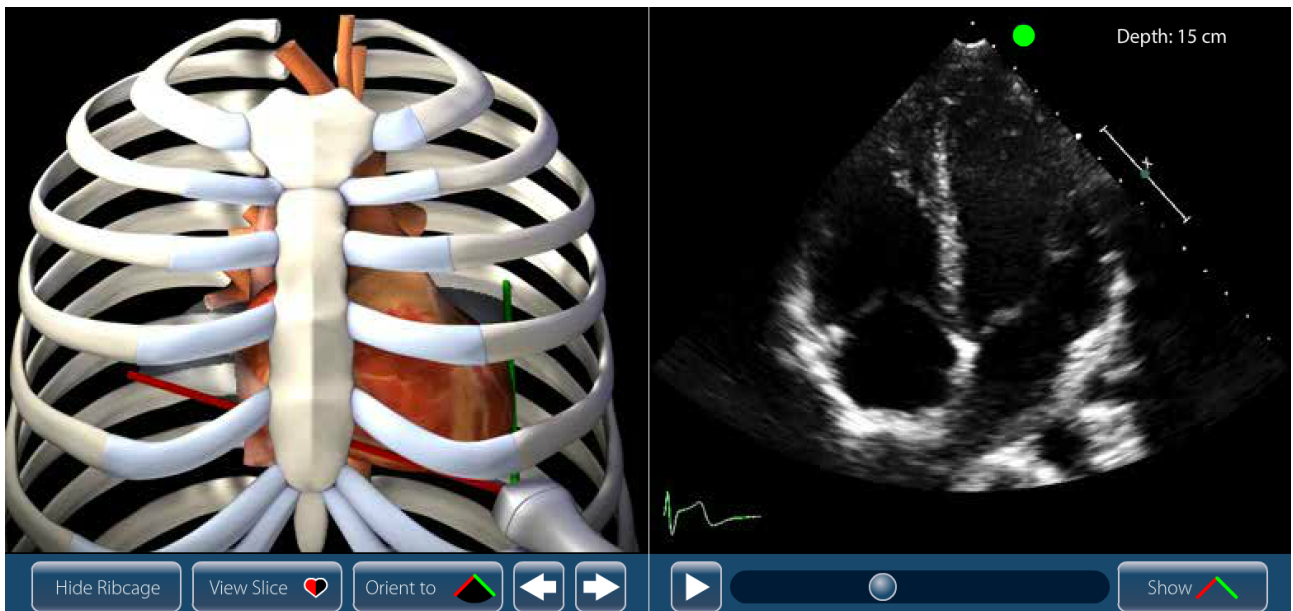
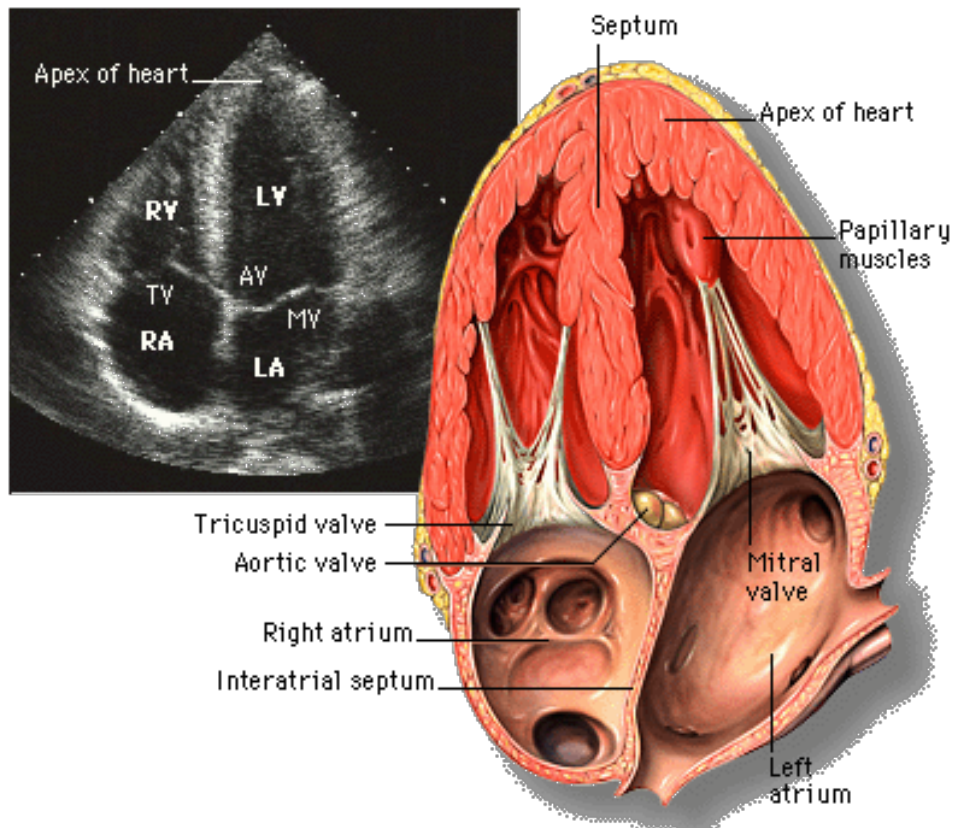
Position the TTE transducer:

- modification of the Parasternal SAX AV and RVOT Level view
- in the 3rd or 4th intercostal space
- at the left parasternal border
- with the index marker pointing towards the left shoulder (2 o'clock)
- slightly tilted inferiorly towards LV apex

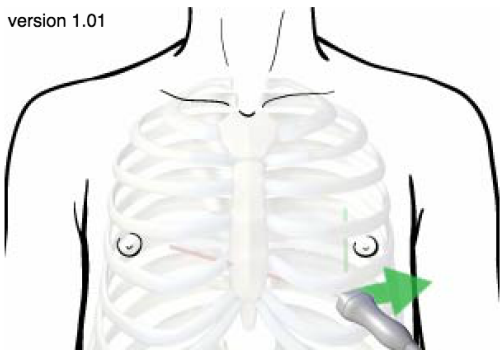
Adjust the sector depth to:

- 10-16cm to see the entire LV

APICAL FOUR CHAMBER



version 1.01



How to Obtain
this View

How to Optimize
this View

Use this View
to Assess

Identify these
Structures

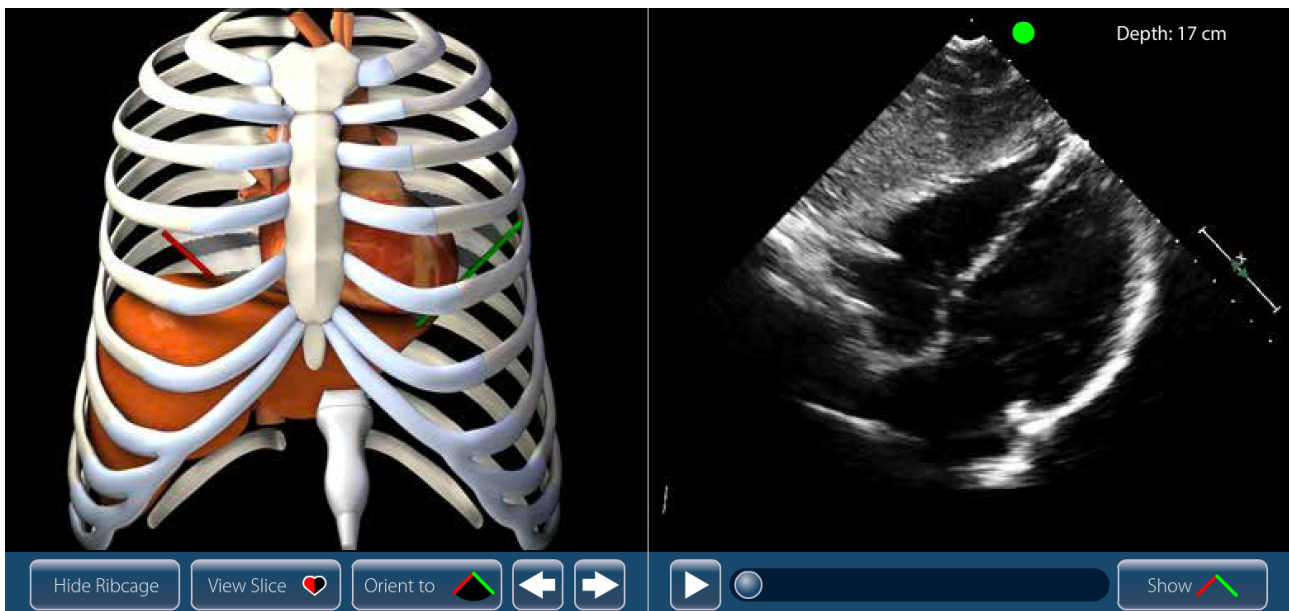
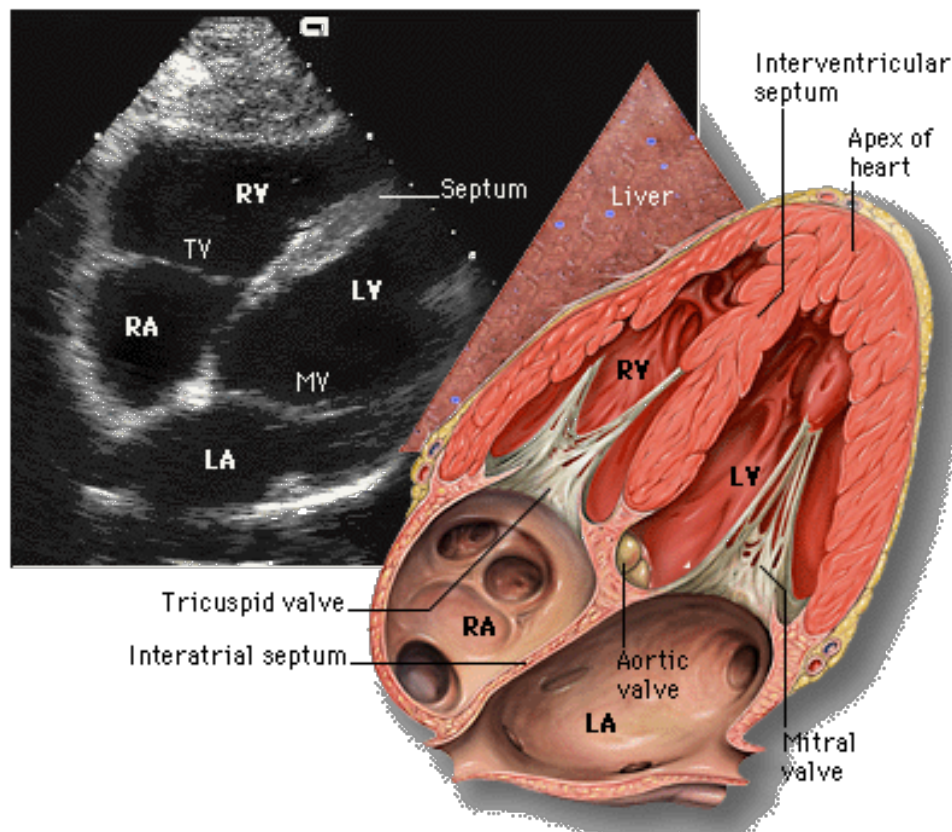
Position the TTE transducer:

- in the 4th or 5th intercostal space
- in the midclavicular line or at the point of apical pulsation
- with the index marker pointing towards the left (3 o'clock)

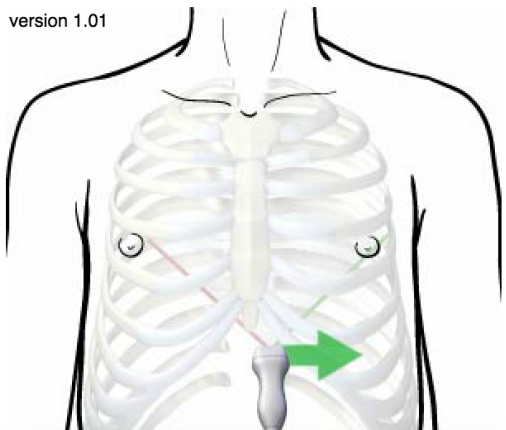
Adjust the sector depth to:

- 14-18cm to image the atria
- 6-10cm to assess the LV apex

SUBCOSTAL VIEW



version 1.01



How to Obtain this View

How to Optimize this View

Use this View to Assess

Identify these Structures

Position the TTE transducer:

- in the subxiphoid region of the abdomen
- flat and push down with a slight tilt to the patient's right
- with the index marker pointing towards the left (3 o'clock)

Adjust the sector depth to:

- 16-24cm to image the entire LA and LV