**Ingredients**

- Medisim thoracentesis chest model
- Jackson’s prep bulb filled with yellowish fluid
- Scotch tape
- Towels
- Shallow Basin
- Styrofoam blocks, approximately 8x25x40 cm
- Foam blocks/strips, approximately 4x6x25 cm
Steps

1. Position Jackson’s prep bulb filled with yellow fluid behind the ribs from inside of the model which represents a portion of the chest wall.

2. Support the container with a towel and foam blocks/strips.

3. Secure with scotch tape.
4. Add styrofoam blocks to stabilize the structure and keep it upright
   - Secure with scotch tape

5. Put in a shallow container to collect all leakage

6. Cover with blue paper towel