1. Fix the rubber piston of the 10-ml syringe on outlet of 6-ml syringe. Also fix the piston of the 6-ml syringe to the outlet of the 2.5-ml syringe with rubber glue.

2. Place one syringe inside the other. Assemble all three small syringes.

3. Make two holes with a needle in each syringe flange. Tie thread loops as stoppers.

4. Fill the 20-ml syringe with water and join it to the 10-ml syringe with a piece of plastic saline tube.

5. On pushing in the plunger of the 20-ml syringe water will enter all the three syringes and they will sequentially open up like a telescopic jack.

Water transmits pressure without getting compressed.