



**Goal:** A two-bag set to use for training and demonstrations. One bag simulates the donor. The other bag acts as the collection bag. Water is drained back and forth between the two bags to simulate the donation.

**Instructions:**

1. Clamp tubing near donor bag (1) as shown with hemostat image.
2. Cut needle from tubing at (A).
3. Place tubing (A) in water.
4. Hold donor bag (1) below water source.
5. Unclamp hemostat to start suction from water source.
6. Fill donor bag with water.
7. Cut tubing at (B).
8. Seal tubing at (B), or tie a knot.
9. Break seals on both bags at tubing to allow flow.
10. Transfer water between donor bag (1) and platelet bag (2).

Need help? Contact Applied Science Toll Free at 1-866-HEMOFLOW (866-436-6356), ext. 201.