System & Components

1. The PleuraFlow Active Clearance System is comprised of a C______________ T______________
   and a G______________ T______________.

   _____ True   _____ False

2. The Guide Tube Houses the Clearance Wire and Loop which is advanced and retracted within the chest tube.

   _____ True   _____ False

3. The purpose of the Clearance Wire and Loop is to minimize or prevent occlusion with clot within the chest tube.

   _____ True   _____ False

4. The Shuttle Guide connects with the Clearance Wire and Loop via a magnetic system which enables movement
   of the clearance wire and loop on the inside of the guide tube and chest tube by moving the shuttle guide on
   the outside.

   _____ True   _____ False

5. The Proximal End is the end C______________ to the patient.

6. The D______________ E______________ is the end Furthest from the patient.

7. When the Shuttle Guide is at the proximal end of Guide Tube (Clearance Wire and Loop are within the Chest Tube) it is in = The P______________ Position.

8. When the Shuttle Guide is at the distal end of Guide Tube (Clearance Wire and Loop are within the Guide Tube) it is in = The W______________ Position.

9. Complete the following with regards to Patient Ambulation:

   When the Patient needs to be moved (from the bed, from a chair, walking), you should W______________
   the Shuttle Guide to retract the Clearance Wire and Loop into the Guide Tube.

   When the Patient is at rest (in bed - supine/raised, or in a chair), the Shuttle Guide should be in the
   P______________ P______________, with the Clearance Wire and loop in the Chest Tube.
System Function & Use

10. Complete the words that correspond to each letter of an Actuation “S-W-A-P”:

S _________
W _________
A _________
P _________

11. Complete the Recommended Actuation Schedule:

<table>
<thead>
<tr>
<th>Phase</th>
<th>Timing</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Bleeding</td>
<td>0-8 Hours</td>
<td></td>
</tr>
<tr>
<td>Slowed Bleeding</td>
<td>8-24 Hours</td>
<td>Q30 min (2/hr)</td>
</tr>
<tr>
<td>Serosanguineous Drainage</td>
<td>&gt; 24 Hours</td>
<td>Q60 min (1/hr)</td>
</tr>
</tbody>
</table>

12. Complete the following with regards to Dislodging Excessive Clot:

Clot may be seen adherent to the Clearance Wire and Loop during the process of clearing the chest tube. This is NORMAL and to be expected.

If obstructive clot begins to accumulate, you should F________________ or T________________ the Chest Tube or Guide Tube where the clot is accumulating, or you should G________________ S________________ the Clearance Wire through the Chest Tube while advancing the Shuttle Guide.

13. Decoupling is the separation of the internal and external magnets, disabling movement of the clearance wire and loop. This can occur due to kinks, bends or chest tube constriction. ______ True ______ False

14. During Actuation, if additional magnetic strength is needed, depress and hold the shuttle guide magnet strength button. ______ True ______ False