



DukeMedicine
Division of Cellular Therapy



ADULT AND PEDIATRIC BLOOD AND MARROW TRANSPLANT PROGRAM

DOCUMENT NUMBER:

DOCUMENT TITLE:

DOCUMENT NOTES:

Document Information

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Control Information

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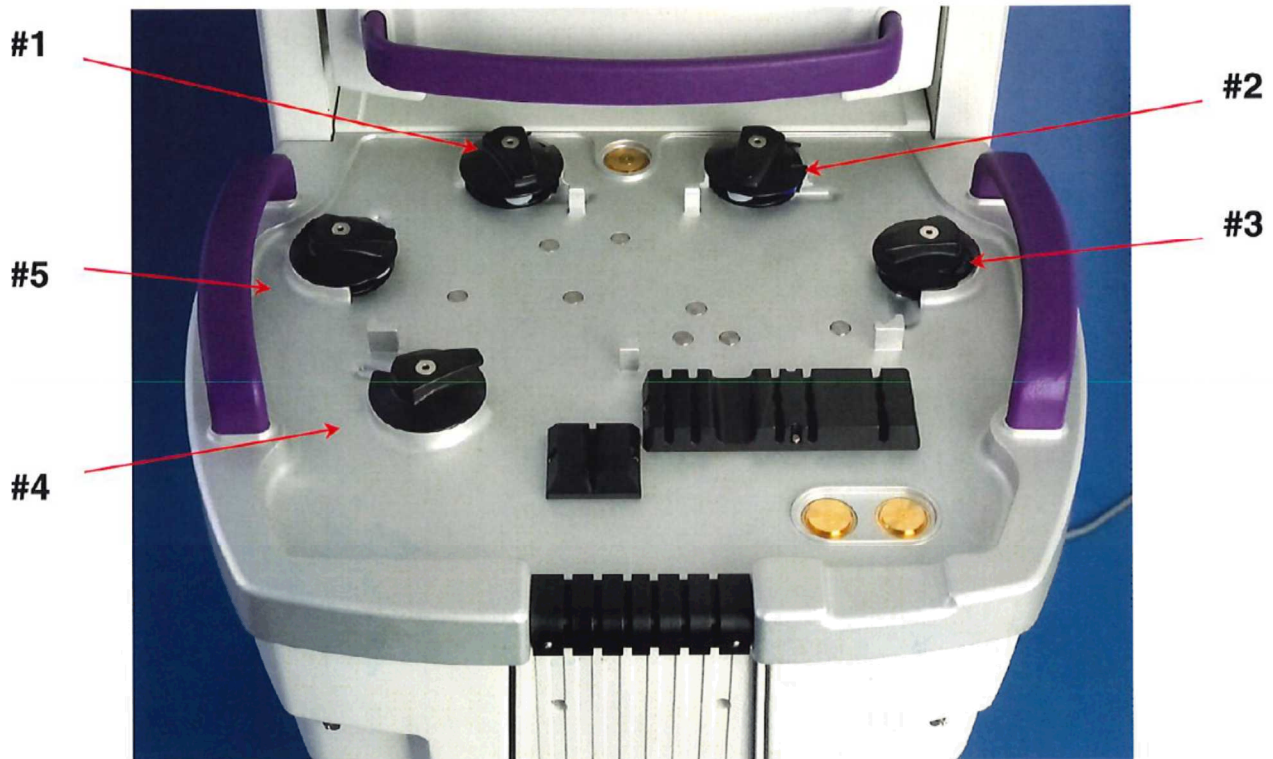
APBMT-COLL-002 FRM3
Photopheresis Machine and Kit Identification Test

Name:	Year:
Directions: Mark the correct answer to each question on the below . A score of 100% must be achieved. You may use any Therakos Cellex booklet to assist with this test. If score is less than 100% is resulted, a re-education session will be provided by the Apheresis Coordinator/designee in accordance with the Nurse Manager.	

1. Match the pump to its name.

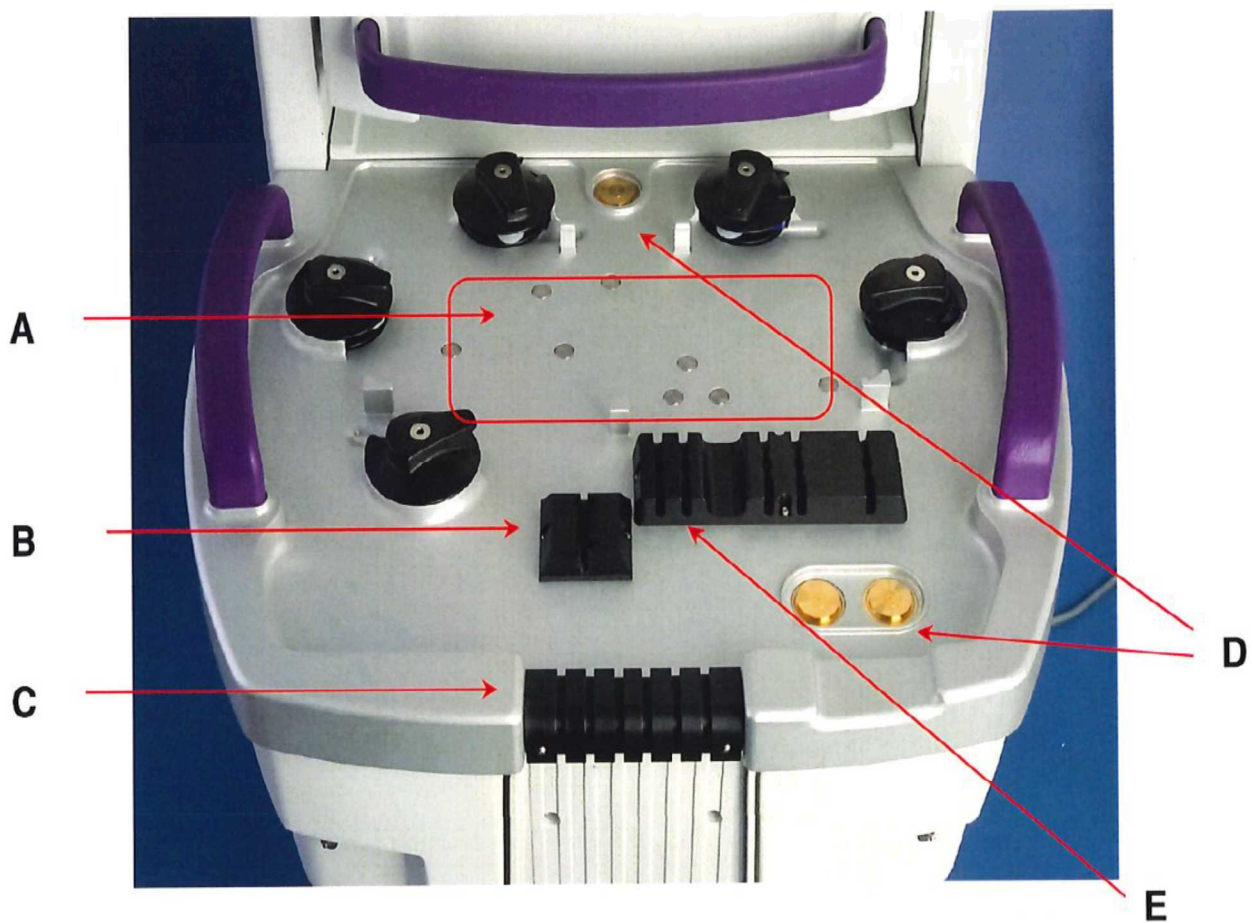
- A. Pump #1
- B. Pump #2
- C. Pump #3
- D. Pump #4
- E. Pump #5

- ___ Recirculation Pump
- ___ Anticoagulant Pump
- ___ Collect Pump
- ___ Return Pump
- ___ Red Cell Pump



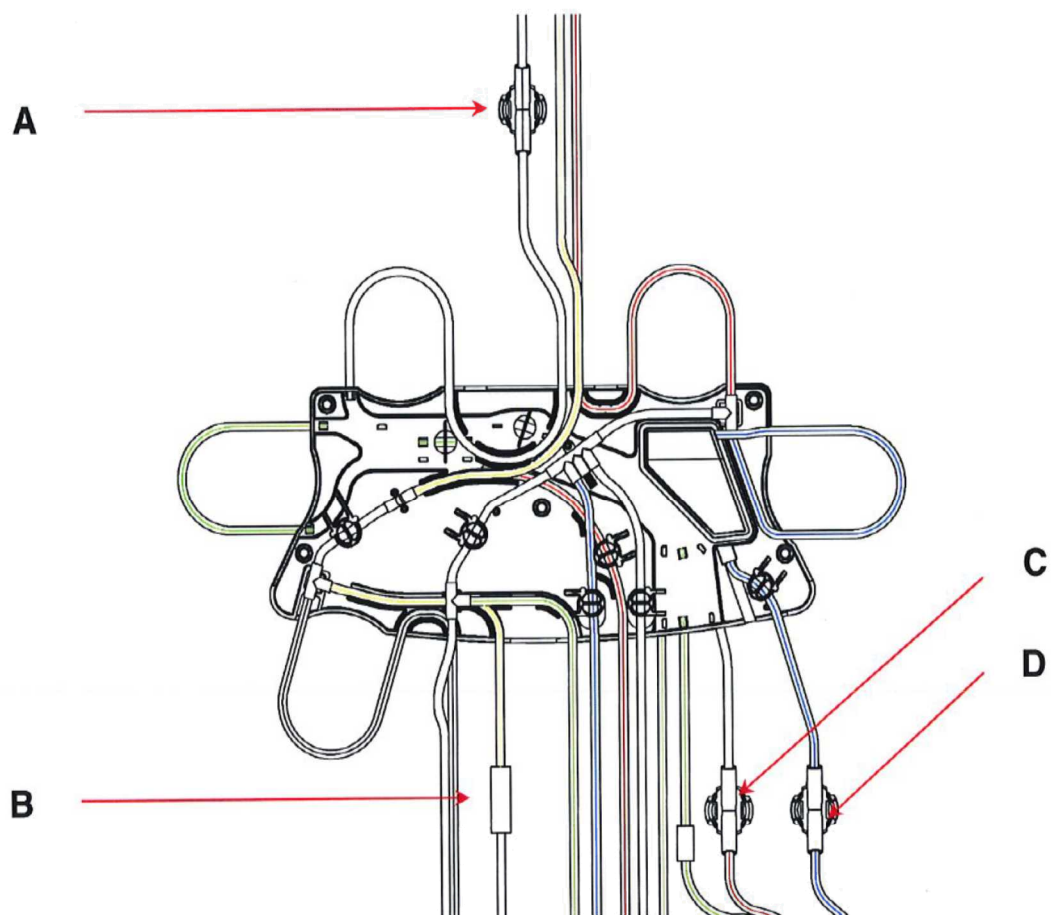
2. Match the components of the Fluid Management System with their names.

- ___ Pressure Sensors
- ___ Fluid Routing Valves
- ___ Hematocrit Sensor
- ___ Tubing Guides
- ___ Air Detectors



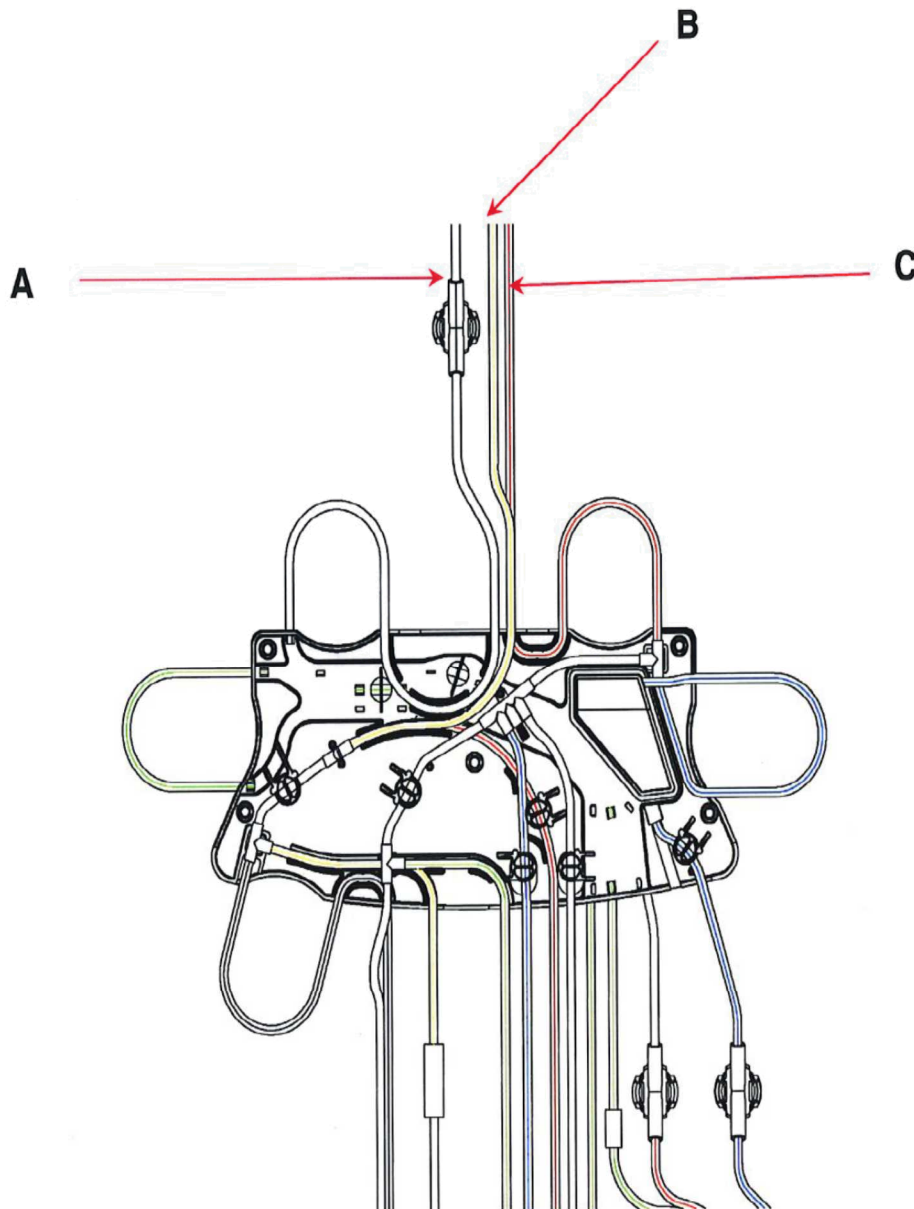
3. Match the components of the Pump Tubing Organizer with their names.

- ___ Hematocrit Cuvette
- ___ Centrifuge System Pressure Dome
- ___ Return Line Pressure Dome
- ___ Collect Line Pressure Dome



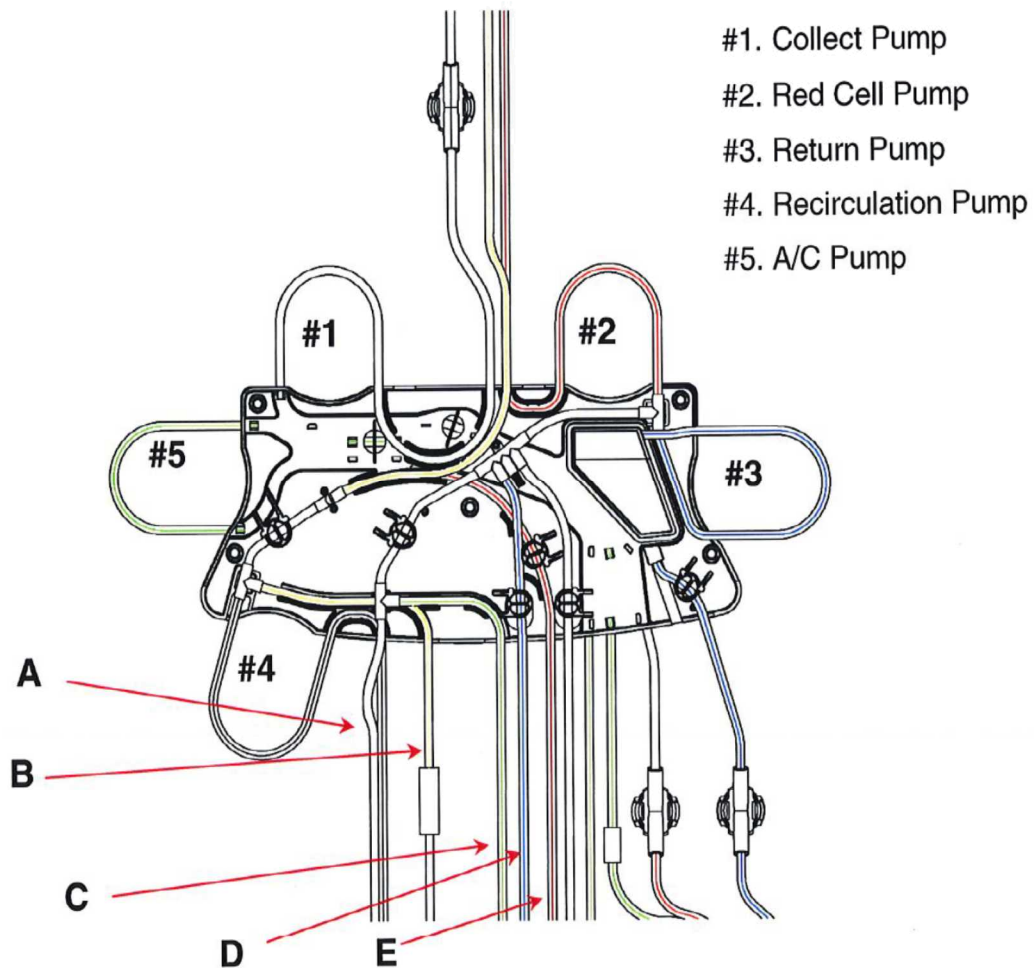
4. Identify the three lines going to / from the Centrifuge Bowl.

- ___ Plasma OUT
- ___ Whole Blood IN
- ___ Red Blood Cells OUT



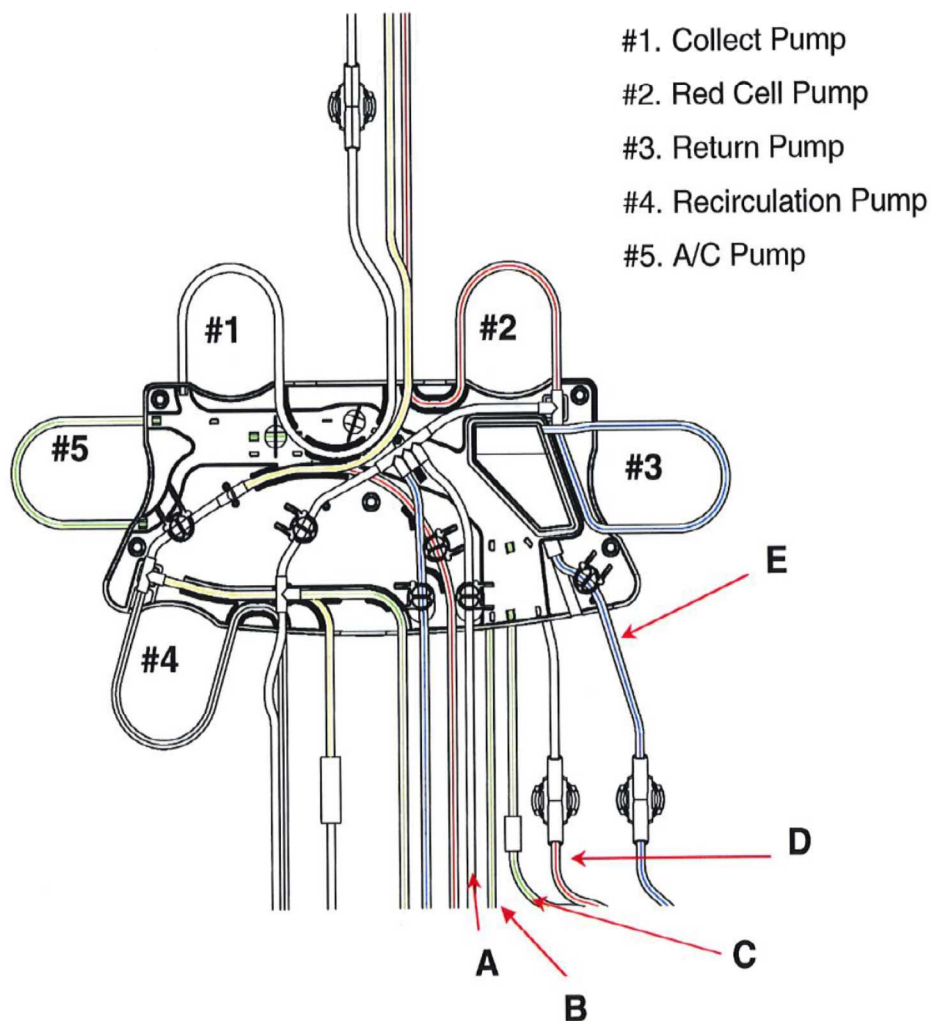
5. Identify the lines with their names.

- ___ Photoactivation Module IN / OUT
- ___ Treatment Bag OUT
- ___ Treatment Bag IN
- ___ Return Bag IN
- ___ Return Bag OUT



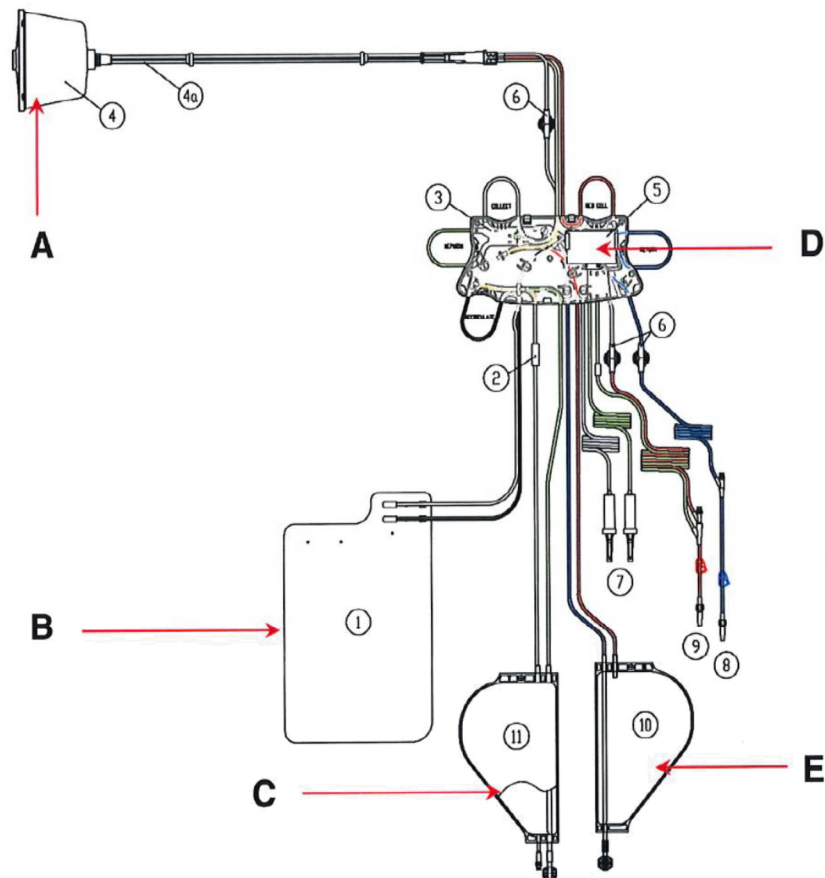
6. Identify the lines with their names.

- ___ Return Line
- ___ A/C Bag
- ___ Saline Bag
- ___ A/C Line
- ___ Collect Line



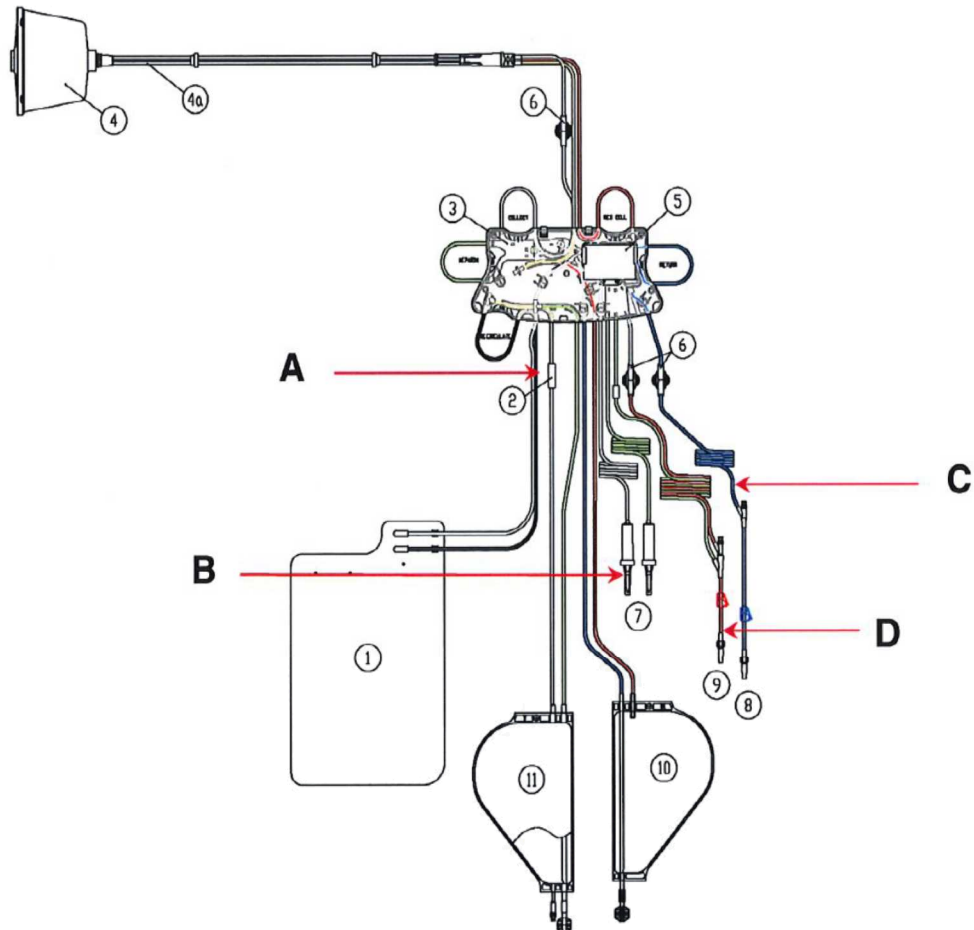
7. Identify the components of the THERAKOS™ CELLEX™ Photopheresis Procedural Kit.

- ___ Smart Card
- ___ Centrifuge Bowl
- ___ Treatment Bag
- ___ Return Bag
- ___ Photoactivation Module



8. Identify the components of the THERAKOS™ CELLEX™ Photopheresis Procedural Kit.

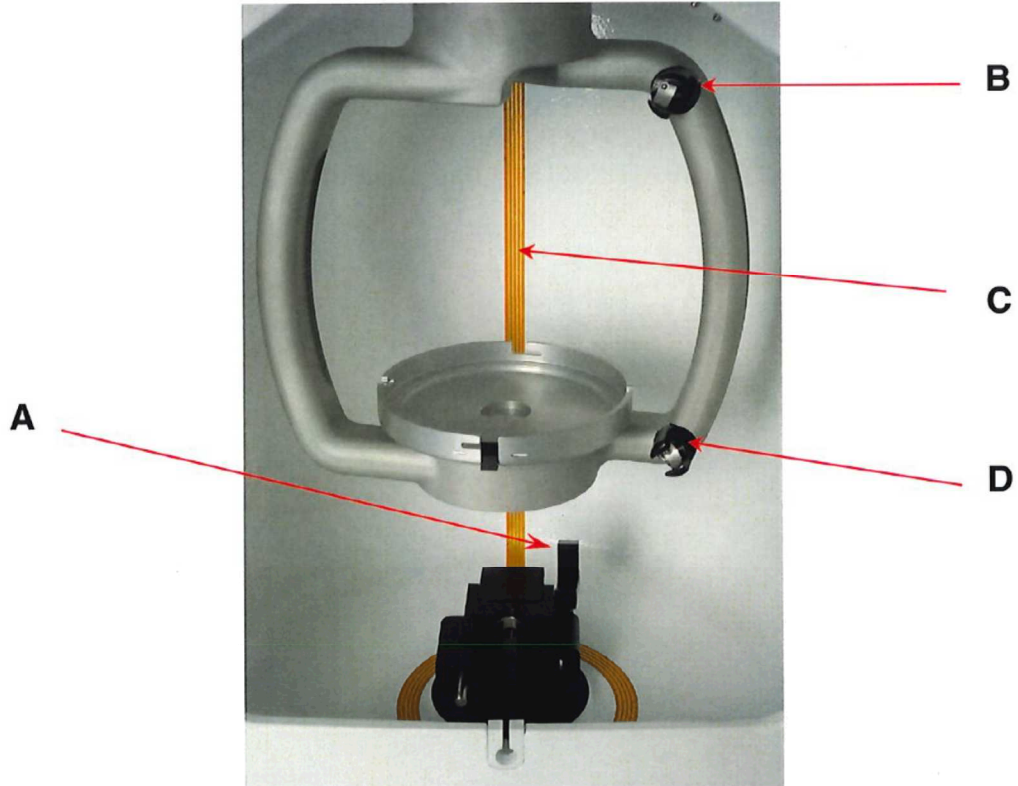
- ___ Hematocrit Cuvette
- ___ Patient Collect Line
- ___ Patient Return Line
- ___ Saline and A/C Spike Chambers



Operator Practice Seminar: Assessment

9. Identify the components of the Centrifuge Assembly.

- ___ Lower Bearing Retainer Clip
- ___ Upper Bearing Retainer Clip
- ___ Drive Tube Latch
- ___ Fluid Leak Detector



Pass <input type="checkbox"/>	Fail <input type="checkbox"/>	Apheresis Coordinator:	
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Signature Manifest

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All dates and times are in Eastern Time.

APBMT-COLL-002 FRM3 Photopheresis Machine and Kit Identification Test

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Document Release

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