



ADULT AND PEDIATRIC BLOOD AND MARROW TRANSPLANT PROGRAM

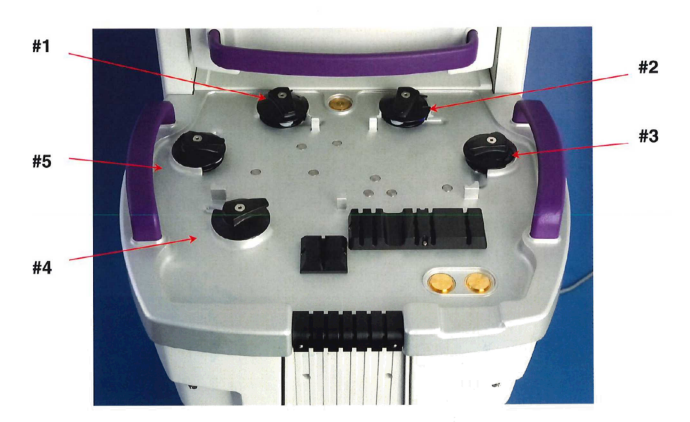
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APBMT-COLL-002 FRM3 Photopheresis Machine and Kit Identification Test

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.

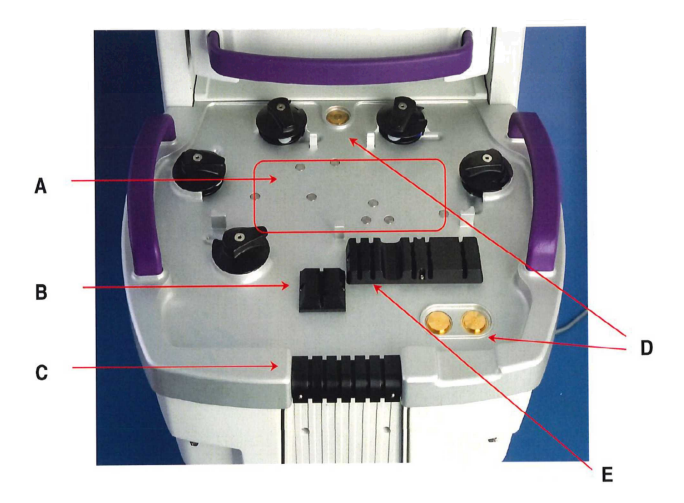
____ Pressure Sensors

___ Fluid Routing Valves

Hematocrit Sensor

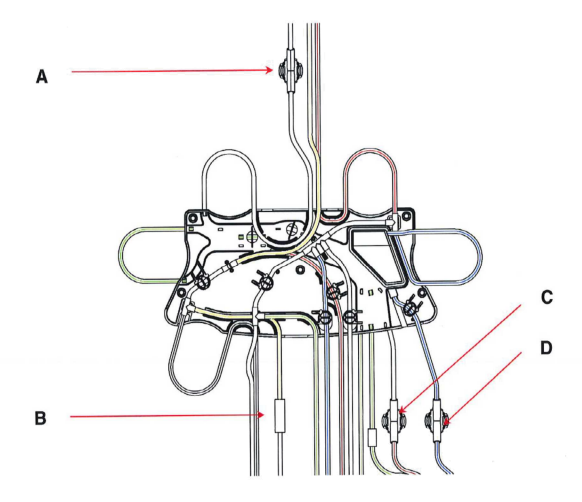
____ Tubing Guides

____ 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

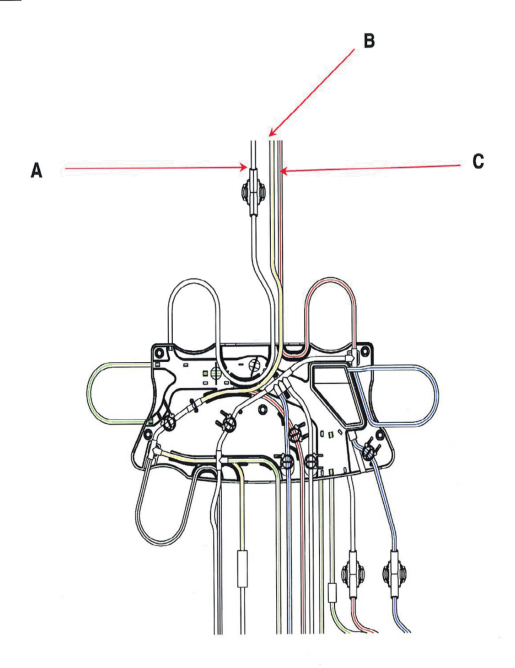


4. Identify the three lines going to / from the Centrifuge Bowl.

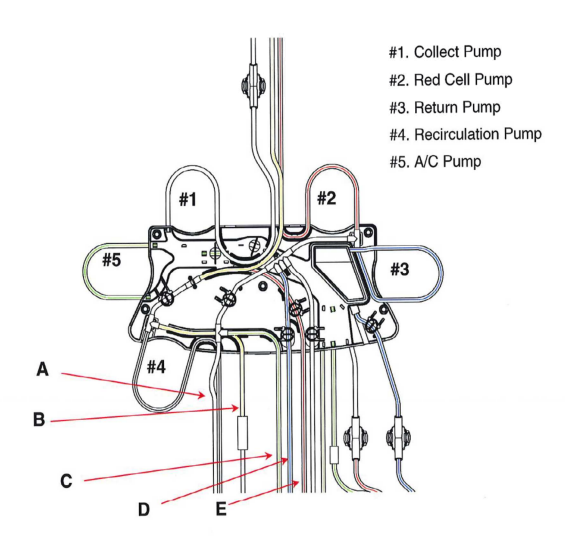
___ Plasma OUT

___ Whole Blood IN

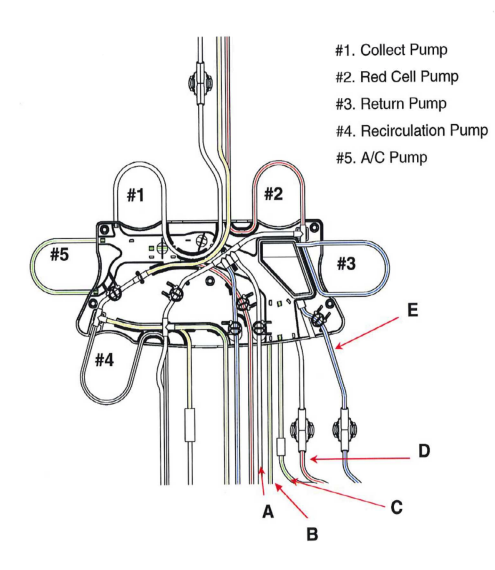
____ Red Blood Cells OUT



- 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.

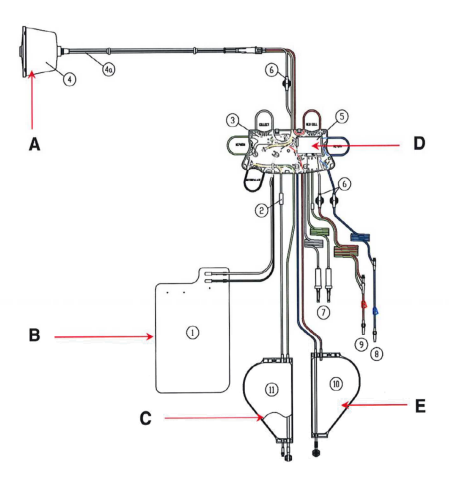
Smart Card

___ Centrifuge Bowl

___ Treatment Bag

____ Return Bag

Photoactivation Module



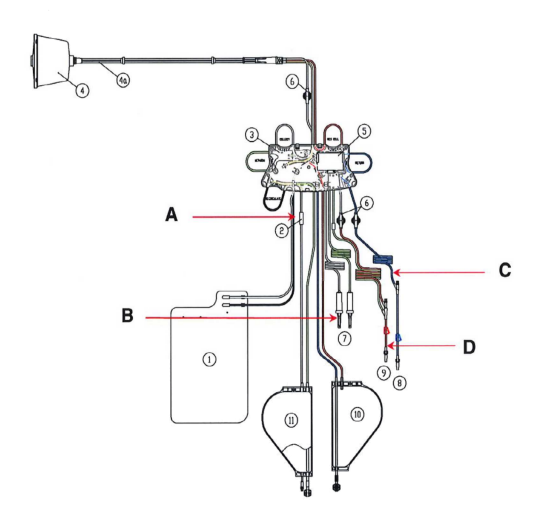
8. Identify the components of the THERAKOS™ CELLEX™ Photopheresis Procedural Kit.

___ 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



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Signature Manifest

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