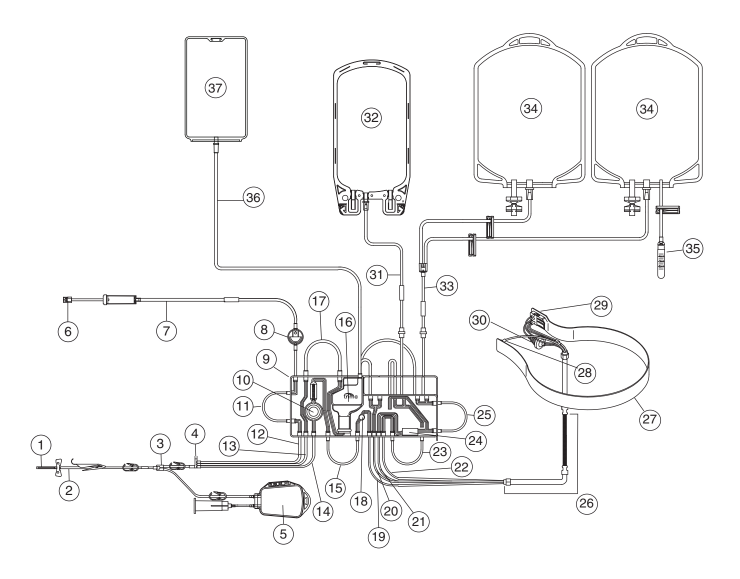


Trima Accel[®] LRS[®] Platelet, Plasma Set Catalog No. 82300



- 1 Needle
- 2 Donor line
- 3 Sample bag manifold
- 4 Anticoagulant (AC)/draw/return manifold
- 5 Sample bag
- 6 AC luer
- 7 AC line
- 8 Sterile barrier filter
- 9 Cassette
- 10 Draw/return pressure diaphragm
- 11 AC pump header
- 12 AC line

- 13 Return line
- 14 Draw line
- 15 Inlet pump header
- 16 Return reservoir
- 17 Return pump header
- 18 Centrifuge pressure sensor
- 19 Inlet line to centrifuge
- 20 RBC line from centrifuge
- 21 Platelet line from centrifuge
- 22 Plasma line from centrifuge
- 23 Plasma pump header
- 24 Cassette label
- 25 Platelet pump header

- 26 Centrifuge loop
- 27 Channel
- 28 Inlet port
- 29 Collection chamber
- 30 LRS chamber
- 31 Plasma collect line
- 32 Plasma bag
- 33 Platelet collect line
- 34 Platelet bag
- 35 Platelet product sampler
- 36 Vent bag line
- 37 Vent bag



Trima Accel[®] LRS[®] Platelet, Plasma Set Catalog No. 82300 Part Descriptions

- 1. **Needle** used to perform venipuncture. The needle is covered by a needle guard.
- 2. **Donor line** provides access to the donor for draw and return.
- 3. **Sample bag manifold** the connection for the draw line (14) and the sample bag (5) line.
- 4. **Anticoagulant (AC)/draw/return manifold** consists of the access to the injection site and the connections for the AC line (12), the return line (13), and the draw line (14).
- 5. **Sample bag** used for the collection of blood samples from the donor and the diversion of the first aliquot of blood.
- 6. **AC luer** used to connect AC to the AC line (7).
- 7. **AC line (with orange tubing)** carries AC from the AC bag to the cassette (9).
- 8. **Sterile barrier filter** a 0.2-micron filter that prevents bacteria from entering the system, thereby maintaining a functionally closed environment for the collection of blood components.
- 9. **Cassette** guides the flow of blood and products through the tubing set.
- 10. **Draw/return pressure diaphragm** allows the draw/return pressure sensor to monitor pressure at the donor access site.
- 11. **AC pump header** the tubing segment that fits into the AC pump.
- 12. **AC line** carries AC from the cassette (9) to the AC/draw/return manifold (4).
- 13. **Return line** carries blood components back to the donor.
- 14. **Draw line** carries anticoagulated whole blood into the tubing set.
- 15. **Inlet pump header** the tubing segment that fits into the inlet pump.
- 16. **Return reservoir** holds uncollected components for return to the donor. Contains a return filter (200 micron) to prevent the return of microaggregates to the donor.
- 17. **Return pump header** the tubing segment that fits into the return pump.
- 18. **Centrifuge pressure sensor** detects high pressure in the centrifuge.
- 19. **Inlet line to centrifuge** carries blood to the centrifuge.
- 20. **RBC line from centrifuge** carries red blood cells from the centrifuge for return to the donor.
- 21. **Platelet line from centrifuge** carries platelets from the centrifuge for collection or return to the donor.



- 22. **Plasma line from centrifuge** carries plasma from the centrifuge for collection or return to the donor.
- 23. **Plasma pump header** the tubing segment that fits into the plasma pump.
- 24. **Cassette label** used by the Trima Accel system RBC detector to identify a tubing set as capable of collecting Platelet products.
- 25. Platelet pump header the tubing segment that fits into the platelet pump.
- 26. **Centrifuge loop** consists of the following:
 - Four-lumen tubing carries fluid into and out of the channel.
 - Sleeves used to reinforce the tubing at flex points.
 - Collars used to secure the two ends of the loop in the centrifuge.
 - Bearings the contact points between the centrifuge arm and the loop.
- 27. **Channel** contains blood components as they are separated.
- 28. **Inlet port** routes incoming blood into the channel.
- 29. **Collection chamber** routes separated blood components to the appropriate collect lines.
- 30. LRS chamber leukoreduces collected platelets.
- 31. Plasma collect line carries the collected plasma to the plasma bag (32).
- 32. Plasma bag 1 L bag that holds collected Plasma product.
- 33. Platelet collect line carries the collected platelets to the platelet bag (34).
- 34. **Platelet bag** the bag where the collected platelets are stored. The bag is made from PVC with a citrate plasticizer.
- 35. **Platelet product sampler** used for product quality testing.
- 36. **Vent bag line** carries displaced air to and from the vent bag (37).
- 37. **Vent bag** holds displaced air from the system.