

Centrimag Checklist

- Assessed/Co-Signed between oncoming/offgoing RNs
 - Assessed/Co-Signed between primary RN and perfusionist when patient transported/mobilized outside room
 - **PERFUSION: 615-418-0418**
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- Trace circuit from drainage cannula through pump and back to return cannula to ensure no kinks present
 - Circuit tubing lines secured (attached with clamps to sheets under patient in bed, chair, etc..)
 - Visually inspect for clots within circuitry/pump head
 - Connections tie-banded
 - Confirm blood flow range (RPM setting and LPM range)
 - Verify patient's anticoagulation strategy
 - Verify the perfusion team has moved flow probe per protocol
 - Confirm Centrimag is plugged into **RED** outlet
 - Confirm backup battery console and pump head are present and plugged into **RED** outlet
 - 3 sets of guarded clamps available
 - No free-flow IV tubing connected to patient; run infusions via IV pump to minimize risk of air entrainment
 - Back-up battery console available and pump head housing situated to be quickly accessed if needed
 - Insertion site clean/dry/intact
 - Dressing is current/dated/occlusive
 - Peripheral cannulation dressings changed per CVC protocol
 - Central cannulation dressings changed per surgeon/team's discretion