



STANDARDIZED TESTING / OPERATING PROTOCOL REQUEST/ANNOUNCEMENT

SUNQUEST BLOOD COMPONENT PREP - MIX PLATELET

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| Description: | When the MIXPLT blood component prep function is used to document the mixing of a double bagged apheresis platelet unit into a single bagged unit, SunQuest will print a new ISBT label for the primary bag showing the revised expiration date and time of the mixed apheresis platelet unit. The new ISBT label should be applied to the primary bag. Currently, technologists must manually record the expiration date and time of the mixed platelet on the primary bag. |
| Implementation Date: | Wednesday, March 29, 2017 between and 2pm and 3pm EST |
| Performing Locations: | <p>Click on the boxes that apply:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Alamance Regional <input checked="" type="checkbox"/> Annie Penn Hospital <input checked="" type="checkbox"/> Moses Cone Hospital <input type="checkbox"/> Med Center at High Point <input checked="" type="checkbox"/> Wesley Long Hospital <input checked="" type="checkbox"/> Women's Hospital |
| Affected Locations: | <p>Click on the boxes that apply:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Alamance Regional <input checked="" type="checkbox"/> Annie Penn Hospital <input checked="" type="checkbox"/> Moses Cone Hospital <input type="checkbox"/> Med Center at High Point <input checked="" type="checkbox"/> Wesley Long Hospital <input checked="" type="checkbox"/> Women's Hospital |

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| <p>Affected Departments:</p> | <p>Click on the boxes that apply:</p> <p><input checked="" type="checkbox"/> Blood Bank</p> <p><input type="checkbox"/> Cytology</p> <p><input type="checkbox"/> Flow Cytometry</p> <p><input type="checkbox"/> Histology</p> <p><input type="checkbox"/> Microbiology</p> <p><input type="checkbox"/> Phlebotomy</p> <p><input type="checkbox"/> Point of Care</p> <p><input type="checkbox"/> Rapid Response Lab</p> <p><input type="checkbox"/> Respiratory Therapy</p> <p><input type="checkbox"/> Specimen Processing</p> |
| <p>Specimen Type:</p> | <p>NA</p> |
| <p>Updated Clinical Lab Procedures:</p> | <p>TRM-8501-CH – Platelets</p> |
| <p>Retired Clinical Lab Procedures:</p> | <p>NA</p> |
| <p>Notification to Client:</p> | <p>Click on the boxes that apply:</p> <p><input checked="" type="checkbox"/> Section Not Applicable</p> |

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| | <input type="checkbox"/> Memo Needed Distribution of Memo: <input type="checkbox"/> Medical Staff <input type="checkbox"/> Allied Health Professionals (PA, Nurse Practitioners) <input type="checkbox"/> Anesthesia, Women's Hospital <input type="checkbox"/> Annie Penn (Primary Source Physicians) <input type="checkbox"/> Dentist <input type="checkbox"/> Emergency Department/Urgent Care Centers <input type="checkbox"/> Family Practice <input type="checkbox"/> Infectious Docs #ID Docs (John Campbell, Robert Comer, Jeffrey Hatcher, Cynthia Snider, Kees Van Dam) <input type="checkbox"/> OB/GYN – <input type="checkbox"/> Pathology <input type="checkbox"/> Pediatricians <input type="checkbox"/> Psych <input type="checkbox"/> Radiology <input type="checkbox"/> Surgery <input type="checkbox"/> #Nursing Leadership (Directors, Asst. Directors, Clinical Nurse Manager) <input type="checkbox"/> Pharmacy - Send to DeAnne Brooks & Jim Hasspacher <input type="checkbox"/> #IM Residents <input type="checkbox"/> Kim Helsabeck <input type="checkbox"/> Phlebotomy Managers and Supervisors <input type="checkbox"/> Point of Care: Sheila, Kim & Marty |
| Accreditation Section: | Click on the boxes that apply: <input checked="" type="checkbox"/> Section Not Applicable <input type="checkbox"/> CAP Test menu change needed <input type="checkbox"/> CMS Analyte form change needed <input type="checkbox"/> Proficiency Testing surveys changes needed or ordered |
| Laboratory IT section: | Click box and type needed changes/additions: <input type="checkbox"/> Section Not Applicable <input checked="" type="checkbox"/> LIS changes – SQ analyst will copy database changes for MIXPLT blood component prep function from TESTAR into LIVE on Wednesday, March 29, 2017 between and 2pm and 3pm EST. <input type="checkbox"/> Reference range change/addition <input type="checkbox"/> Technical Failure change/addition <input type="checkbox"/> Critical Value change/add <input type="checkbox"/> Text comments needed <input type="checkbox"/> Specimen collection instructions <input type="checkbox"/> Need to monitor TAT |

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| | <input type="checkbox"/> CPT code for tests(s) |
| <p>Technical Staff Update:</p> | <p>When the MIXPLT blood component prep function is used to record the mixing of a double bagged apheresis platelet into a single primary bag, SunQuest will dynamically print a new ISBT label with the new expiration date and time. The new ISBT label should be applied to the primary bag. Techs should discontinue manually recording the expiration date and time on the primary bag after mixing.</p> <p>***Techs should not use the MIXPLT blood component prep function between 2 and 3 PM on 03/28/17 while database changes are being copied from TESTAR into SQ LIVE***</p> <p>See attachment 1 for examples of an ISBT apheresis platelet label for double bagged platelet prior to mixing and an ISBT product label for primary bag after mixing showing revised expiration date and time.</p> |
| STOP Initiator: | Teresa Wright |
| Medical Director Signature: | <p>Quality Department will obtain signature:</p> <p><i>John Petrucci, MD</i> 3/27/17 <i>Lara C. Rubino MD</i> 3/27/17</p> |