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**LAMC LABORATORY**

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| ***Inter-Office Memorandum*** | | | |
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| **To:** | ALL CHEMISTRY CLS, ALL SHIFTS | **Date:** | 2/25/2013 |
| **From:** | AIDA LEGASPI |  |  |
| **Subject:** | ALBUMIN BROMCRESOL GREEN | **Location:** | LAMC |
|  |  | **Ext.:** |  |
| **CC:** |  |  |  |

**REAGENT:** ALBUMIN BCG METHOD (ALBG)

Product of Thermo Scientific. Load reagent on a user defined reagent cartridge . Load at least 25 ml at a time.

Reagent is stable on board for 60 days.

**CALIBRATION:** Calibration is good for 7 days using the ALBG CAL (1 Level).

Calibrators are stable until expiration date, unopened.

Reconstitute with 5 ml calibrator diluent.

Stable for 5 days after reconstitution.

**CONTROL:** Run2 Levels of controls, using DATATROL N and DATATROL A every 8 hours.

Controls are stable until expiration date, unopened.

Reconstitute controls using 5 ml distilled or deionized water.

Stable for 10 days after reconstitution.

**USE:** This reagent will be used for dialysis Albumin orders (ALBG)

**STORAGE** Reagents, calibrators and controls are stored at 2-25°C.

**DIALYSIS TESTING DATES:** Dialysis monthly Lab draw will be every 3rd Wednesday and Thursday of the month.

**ALBG order will be available in Healthconnect and is programmed in our DXC as ALBG.**

**LIVE DATE WILL BE MARCH 4, 2013.**

**FIRST BATCH OF DIALYSIS LAB TESTING WILL BE ON MARCH 20 AND 21.**