**ALARIS DATASET REVISION**

**8/19/2015**

**ADDITIONS:**

**Drug** \_\_\_\_\_\_ **Profiles**

Dobutamine (syringe module) SCN

Albumin 5% (syringe module) SCN

Albumin 25% (syringe module) SCN

Amikacin (syringe module) SCN

Amphotericin - liposomal (syringe module) SCN

Amphotericin - conventional (syringe module) SCN

Azithromycin (syringe module) SCN

Calcium Gluconate (syringe module) SCN

Cefazolin (syringe module) SCN

Cefepime (syringe module) SCN

Cefotaxime (syringe module) SCN

Cefoxitin (syringe module) SCN

Chlorothiazide (syringe module) SCN

Clindamycin (syringe module) SCN

Digoxin (syringe module) SCN

Fluconazole (syringe module) SCN

Meropenem (syringe module) SCN

Metronidazole (syringe module) SCN

Micafungin (syringe module) SCN

Nafcillin (syringe module) SCN

Rifampin (syringe module) SCN
Sodium Bicarbonate (syringe module) SCN

Tobramycin (syringe module) SCN

Zidovudine (syringe module) SCN

**CHANGES:**

**Drug Change \_\_\_\_\_\_\_\_ Profiles**

Protonix Change standard concentration to 80 mg in 250 mls CC, IC, MS, ONC

Insulin Increase bolus to 15 units CC, IC

Epinephrine Increase soft max to 20 mcg/min CC

Vasopressin Increase soft max to 0.1 unit/min CC, IC

Dopamine Change concentration to 2 mg/ml SCN

Gentamicin Remove 2 mg/ml option SCN

IVIG Add to Fluid Library SCN

CC = Critical Care

IC = Intermediate Care

MS = Medical/Surgical

OB = Obstetrics

ONC = Oncology

SCN = Special Care Nursery

PED1 = Pediatric 5 Kg to 19.9 Kg

PED2 = Pediatric 20 Kg to 39.9 Kg

PED3 = Pediatric greater than 40 Kg