**ALARIS DATASET REVISION**

**5/20/20**

**Additions**

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

Sod Chlor 2% (bolus) CC, IC

Sod Chlor 3% (bolus) CC, IC

**CHANGES:**

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

Iron Dextran Update soft min infusion duration to 4:00 hours CC, IC, MS, IPONC, OPONC

Rituximab Update description to rituximab-abbs CC, IC, MS, IPONC, OPONC

Rituximab (Rituxan) Change fluid description to rituximab-abbs-fluid IPONC, OPONC, RHU

Aldesleukin Remove from library IPONC, OPONC

Sod Chloride 2% Change to Sod Chloride2% (inf) CC, IC, INF, MS, IPONC, OB

Sod Chloride 3% Change to Sod Chloride3% (inf) CC, IC, INF, MS, IPONC, OB

Crotalidae (Crofab) Change to fluid library to allow ml/hr CC

Delay Start- When this feature is utilized, an end of infusion alarm sounds, but the infusion will not go to a KVO rate at the end of infusion. If a KVO rate is required at the end of infusion, this feature should not be utilized. This is especially important for any high risk medications (pressors, anticoagulants, etc.)

End of Infusion Alarms-BD recommends that all alarms be set to the highest priority setting so that end of infusion alarms will be heard by staff. This change will go into effect with the next pump update.

Concentration Limits- Medications utilizing the ‘wild card’ feature that do not have concentration limits in place will have them built in the background. This safeguard will help catch any programming errors.

CC = Critical Care

IC = Intermediate Care

INF = Infusion Center

MS = Medical/Surgical

OB = Obstetrics

IPONC = Inpatient Oncology

OPONC = Outpatient Oncology

RHU = Rheumatology

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