**ALARIS DATASET REVISION**

**5/24/21**

**Additions**

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

Ceftazidime-Avibacta CC, IC, MS, IPONC

Casirivimab-imdevima INF, IC, MS

Isatuximab (fluid library) OPONC

Tafasitamab-cxix (fluid library) OPONC

**CHANGES:**

**Drug Change \_\_\_\_\_\_\_\_ \_\_\_\_\_\_Profiles\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Ketmine (anesthesia profile) Change infusion concentration to 2 mg/ml CC

Potassium Chloride Add 10 meq/100 mls, 20 meq/250 mls OPONC

and 40 meq in 500 mls

Cyclophosphamide Add non-weight based 500 mg dose CC, IC, IPONC, MS, OPCONC, RHU

Carboplatin Remove default infusion duration OPONC

Cyclophosphamide Remove default infusion duration OPONC

Dexamethasone Increase soft max dose to 80 mg CC, IC, IPONC, MS, OPONC, RHU

Dexamethasone Increase soft max conc. limit to 1.15 mg/ml CC, IC, IPONC, MS, OPONC, RHU

Epinephrine Increase soft max to 20 mcg/min CC

Norepinephrine Increase soft max to 50 mcg/min CC

CC = Critical Care

IC = Intermediate Care

INF = Infusion Center

MS = Medical/Surgical

OB = Obstetrics

IPONC = Inpatient Oncology

OPONC = Outpatient Oncology

RHU = Rheumatology

RT = Respiratory Therapy

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