# June 7, 2017 Proposed Pediatric Privilege Changes

### Remove ANE 11

ANE 11	Endotracheal Intubation*	D	CA Lic.	N/A	N/A
		U	CA Lic.	10	2 cases in last 4 years

## Existing Privilege PED 12

	PED 12	Care of Newborns with Complicated but Non-life- threatening Problems (e.g. low birth weight, but > 2000gms.;	С	CA Lic.	N/A	N/A
FAM HOSP PED		total bilirubin <18mg%, transient hypoglycemia not requiring IV therapy; suspected sepsis or temperature instability, congenital anomalies without distress, anemia, uncomplicated TTN).	U	CA Lic.	20	3 cases in last 2 years

#### Proposed Privilege Change:

		Care of Newborn with minimal to moderate complications including but not limited to: the care of the late preterm infant $34 - 366/7$	С	CA Lic.	N/A	N/A
FAM HOSP PED	PED 12	weeks gestation without significant complications, low birthweight, transient hypoglycemia, sepsis risk factors, mild respiratory issues with need for no or minimal respiratory support, in utero drug exposure not requiring medical management, mild to moderate hyperbilirubinemia and congenital issues without significant clinical impact.	U	CA Lic.	20	3 cases in last 2 years

# Existing Privilege PED 13

PED	PED 13	Care of Newborns: including those with potentially life-threatening illnesses, e.g. newborns less than 35 weeks gestation, requiring >40% FiO2 or pCO2 > 50 Torr, mechanical ventilation, infants with shock, seizures, polytcythemia requiring partial exchange transfusion or with life-threatening congenital anomalies (requires current certification in AAP/AHA Neonatal Resuscitation Program)	С	FP or PEDS (requires current cert in AAP/AHA NRP)	N/A	N/A
			U	FP or PEDS (requires current cert in AAP/AHA NRP)	30	10 cases in last 2 years

### Proposed Privilege Change:

		Care of the Critically III Newborn with potentially life threatening conditions including but not limited to: preterm, late preterm or term infants requiring	С	FP or PEDS (requires current cert in AAP/AHA NRP)	N/A	N/A
PED	PED 13	moderate to full respiratory support including CPAP, intubation and mechanical ventilation, critical congenital heart disease, neurologic issues, including preparation for brain cooling, urgent and emergent blood transfusions, sepsis and other infectious diseases, neonatal abstinence syndrome and significant congenital anomalies.	U	FP or PEDS (requires current cert in AAP/AHA NRP)	30	10 cases in last 2 years