- Vigorous drying!!!!!
- Ax: tone, HR, RR

Ventilation:

-PEEP = 5

- RR 40-60/min

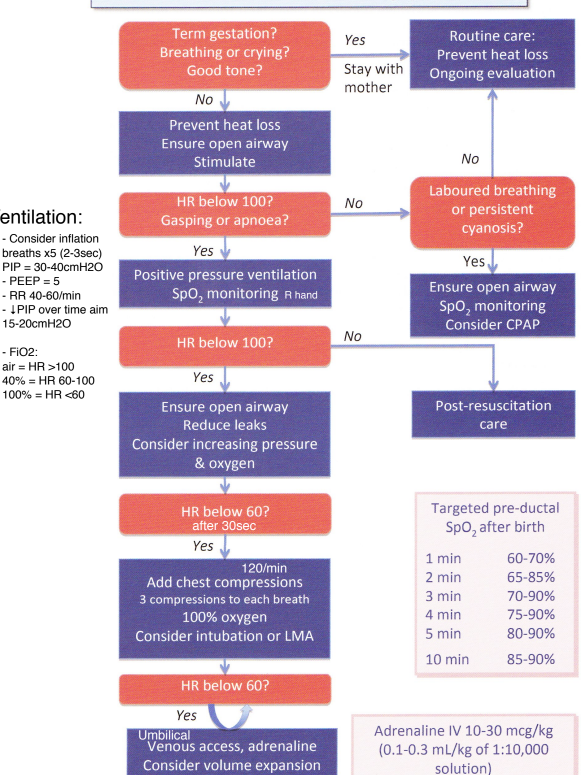
15-20cmH2O

- FiO2: air = HR > 10040% = HR 60-100 100% = HR <60

- Consider inflation

- Re-Ax every 30seconds

Newborn Life Support



ETT adrenaline = 100mcg/kg down fine bore tube

inside ETT then 1-2ml NSL flush

- Naloxone = full term 200mcg IM (otherwise 10mcg/kg IV/IM)
- Meconium suction visible debris before BMV or intubation only
- Intubation 3.5mm tube (with sizes above/below)
- Preterm Use lower inflation pressures start at 20-25 but can use up to 30cmH2O
- NG tube decompress stomach if diff ventilating