

# NEONATAL TRANSITION AND RESUSCITATION RECORD

Patient details, specify circle		Patient ID sticker	
SURNAME:			
DOB: / / Time of birth: : AM/PM			
GA: weeks days			
Weight: g estimated / confirmed			
Gender: male female ambiguous			
Plurality order: of			
Delivery mode: NVD Instrumental C/S			
Risk factors, circle		Medications, circle and specify	
Preterm		Steroids, date and time	
Meconium stained liquor		Magnesium sulfate, date and time	
APH		Antibiotics, date and time	
ROM>18h, Chorioamnionitis		Other	
Stabilisation, circle		Transition supported YES/NO, circle	
Passed urine		Dry	
Passed meconium		Stimulate	
Skin-to-skin		Clear airway	
Breast contact		Suction	
Vit K given		Other	
Other			
Resuscitation team called YES/NO, names		Resuscitation provided YES/NO, circle	
1		CPAP	
2		IPPV	
3		Oxygen	
4		ECC	
		Adrenaline	
		Volume	
		Other	
Outcome, specify			
Stayed with mother		Date: __/__/____ Time __:__ AM/PM	
Transfer to NICU/SCN			
Transfer to another hospital			
Died			

**If resuscitation needed, review following table and turn page:**

REMINDERS	Working weight:
<b>If IPPV, settings:</b> ≥32w: PIP 30 / PEEP 5 / air <32w: PIP 25 / PEEP 5 / O <sub>2</sub> 30%	Mask size:
<b>If intubation:</b> GA divided by 10 = diameter of ETT Weight + 6 = depth of oral ETT	ETT diameter: Depth of oral ETT:
<b>If HR persists &lt;60/min:</b> ECC rate 3 compressions/1 inflation O <sub>2</sub> 100%	
<b>If adrenaline considered:</b> Diluted 1:10.000 Dose IV 0.1-0.3 mL/Kg Dose ET: 0.5-1 mL/Kg	Total mL per dose IV: Total mL per dose ET:
<b>If volume considered:</b> Check O Rh (-) blood is available Give 10 mL/Kg boluses (saline, blood)	Total mL per bolus:

Time	Observations					Interventions											
	min after birth	Apgar score	HR	Respiration	SpO <sub>2</sub>	Perfusion CRT	Temp	CPAP cmH <sub>2</sub> O	PIP/PEEP cmH <sub>2</sub> O	FiO <sub>2</sub>	Inflation rate	Intubation	ECC	Vascular access	Adrenaline mL	Volume mL	Other
1:00																	
5:00																	
10:00																	