



NEONATAL RESUSCITATION FLOW SHEET

FLINT

INITIAL STEPS	PERFORMED	INITIALS
RADIANT WARMER		
DRYED		
POSITIONED		
SUCTIONED		
TACTILE STIM		

MECONIUM STAINED Yes No

ET INTUBATION: TIME _____
 SIZE _____
 PER _____

SUCTIONING:

PRIOR TO CHEST DELIVERY: Yes No
 BULBS/SUCTION CATHETER
 IN WARMER: BULB/SUCTION CATHETER

CORDS:

VISUALIZED: Yes No
 PER _____
 CLEAR/MECONIUM
 STAINED

IV THERAPY

TIME: _____
 UAC/UVC/PERIPHERAL SITE

SOLUTION: _____
 RATE: _____

PHYSICIAN IN ATTENDANCE: _____ TIME ARRIVED: _____

NEONATOLOGIST: _____

TIME NOTIFIED: _____ TIME ARRIVED: _____

TIME INITIATED	TIME	TIME	TIME	TIME	TIME	TIME	TIME	TIME	TIME	TIME	TIME
RESP. RATE											
HEART RATE											
POSITIVE PRESSURE VENTILATION											
CHEST COMPRESSION											
OXYGEN SATURATION/COLOR											

COLOR: P=PINK; D=DUSKY; C=CYANOTIC; M=MOTTLED.

EPINEPHERINE IV OR ET (0.1-0.3/KG) _____ DOSAGE	NAHCO3 4.2% (2mg/kg) IV SLOW (4ml/kg) _____ DOSAGE	VOL. EXPANDER IV, 5 MINUTES 10ml/KG _____ DOSAGE	NARCAN (RAPID) (0.4MG/ml- 0.25/ml/kg) _____ DOSAGE
TIME			

Nurse's Notes: _____

A formula comonly used follows: (start at 5mcg per Kg per min.)
 desired dose mg of dopamine per

$$\frac{6 \times \text{infant weight in Kg} \times \text{mcg/kg/min}}{\text{Desired amount of fluid ml/hr}} = 100 \text{ ml of solution}$$

Date of birth _____ weight (GMS) _____ (KGS)
 ET TUBE SIZE _____ DR/ _____

Initials	Signature	Date



PT.
 MR./RM.
 DR.